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Medicinal Plants of Central Asia: Uzbekistan and Kyrgyzstan

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Medicinal Plants of Central Asia: Uzbekistan and Kyrgyzstan Corrected



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Preface

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In ancient times, people used the gifts of nature found in their surrounding environments to 55 treat their illnesses. Medicinal plants were of great significance, and the utilization of various 56 plants in folk medicine has a very long history. As far back as 3000 BCE, herbs such as thebaic 57 poppy, rhubarb, ginseng, etc., were well known. Hippocrates listed around 200 different 58 medicinal herbs. In the first century, Dioscorides described about 400 medicinal plants, and the 59 Avesta, the holy book of the Zoroastrians, included a thousand plants. In the eleventh century, 60 Al-Beruni and Avicenna, two great scholars of Central Asia, made important contributions to 61 the science of medicinal plants. Al-Beruni conceived a new area of science concerning medici-62 nal herbs, now called pharmacognosy, and classified and described numerous plant species. In 63 the year 1025, Avicenna gave the world *The Canon of Medical Science*, where he described the 64 herbs that were most widely researched and used in medical practice of the time. 65

Today, many of those plants are still used in medicine in Central Asia. Many centuries of 66 herbal use has proven that plants contain substances that have healing power. The experience 67 from folk medicine has also shown that different parts of each plant often have different effects 68 and, therefore, are used for different diseases, for example, roots for one type of disease and 69 the aboveground parts for another. Similarly, leaves, flowers, fruits, and seeds may have differ-70 ent medicinal uses. Active compounds usually accumulate in large amounts in only certain 71 parts of a plant (Wink 1999). The amounts of active substances in a plant, and consequently 72 their physiological effect when taken as a medicine, significantly fluctuate depending on the 73 season of the year, habitat, altitude, yearly climatic conditions, soil composition, and other 74 factors (Evans 2002). 75

There are more than 20,000 plant species in the former Soviet Union. Of these, 4,500 grow 76 in Uzbekistan and 4,100 in Kyrgyzstan (Komarov 1934; Pratov 1998; Umralina and Lazkov 77 2008). There are about 35,000–70,000 plants used in folk and scientific medicine worldwide 78 (Hamilton 2004). As of 2004, at least 200,000 phytochemicals (excluding DNA-encoded pro-79 teins and peptides) have been characterized, but this is still thought to represent only a small 80 percentage of phytochemicals that exist in nature (Raskin and Ripoll 2004). This further indi-81 cates the importance of drugs of herbal origin for folk and modern medicine. Currently, more 82 than 400 wild and cultivated medicinal plants in Uzbekistan have been studied and described 83 and more than 200 in Kyrgyzstan as well (Nikitina 1962). However, many medicinal plants 84 found in Uzbekistan and Kyrgyzstan have not been thoroughly scientifically evaluated for their 85 potential value in modern medicine. 86

Due to the increased interest in medicinal plants of researchers from different countries, the 87 issue of preservation of the natural environment becomes important and, in particular, the con-88 servation of medicinal plants in their original habitat. Habitat destruction and environmental 89 pollution are factors that strongly affect medicinal plants in the wild. This complex issue is the 90 subject of international agreements, which are united under the general concept of environ-91 mental preservation. For adequate conservation, it is important to identify the plant species that 92 are most threatened due to over-collection in the wild. These species must receive the highest 93 prioritization for preservation. It is important to bring the most utilized plants in medicine and 94 veterinary science into cultivation with the goals of increasing the content of basic active com-95 pounds in the plants and providing a sustainable source of plant material. With the implemen-96

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tation of new agricultural practices, the industrial and medical sectors can be supplied with 97 necessary amounts of high-quality product without depleting wild populations. Additional 98 research is necessary to identify plants that have medicinal properties and to scientifically vali-99 date their pharmacological activities. It is important to conduct these efforts with the involve-100 ment of a wide circle of international researchers. Information exchange, job creation, and 101 joint conferences will undoubtedly help researchers in their work and will also increase the 102 conservation of the rich floras of Central Asian republics. A logical starting point for such 103 systematic research would be the plants that were studied by our great ancestors and have tra-104 ditionally been used in folk medicine in the different regions of Central Asia. 105

More than 200 of the most important medicinal plants of Central Asia are listed in this book, and it includes many whose medicinal uses and activities are being compiled for the first time. Most of the plants described grow wild in Central Asia, and some are endemic (e.g., *Vinca erecta* and *Ajuga turkestanica*). This book is aimed at scientists engaged in research on medicinal plants; physicians; as well as students of biology, pedagogy, agriculture, forestry, pharmacology, and medicine. This book is also a valuable reference for biodiversity conservation efforts and protection of rare and endangered species of the Central Asian flora.

We would like to warn our readers that conducting self-treatment with herbs and herbal preparations is dangerous. Medicinal plants can contain extremely strong physiologically active compounds and are often very poisonous. Without the proper recommendations of a medical doctor, no preparations of medicinal plants should be taken. The information in this book is not to be used to diagnose or treat any medical conditions.

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[Au4] Medicinal Plants of Central Asia: Uzbekistan and Kyrgyzstan

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The Geography, Climate and

- 2 Vegetation of Kyrgyzstan
- 3 Djamin A. Akimaliev, David E. Zaurov,
- and Sasha W. Eisenman

5 Kyrgyzstan is a mountainous country in the northeastern part 6 of Central Asia. The Kyrgyz Republic shares borders to the 7 south and southeast with Tajikistan and China, to the north 8 and northwest with Kazakhstan, and with Uzbekistan to the 9 west. The country covers 198,500 km² (76,621 sq miles) and 10 has a population of approximately 5.3 million. Kyrgyzstan is 11 divided into seven provinces (Fig. 1.1).

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The highest point of elevation is in the Kakshaal-Too range, 12 along the Chinese border, where Jengish Chokusu (Pik Pobedy) 13 is the highest peak at 7.439 m (24.400 ft). The lowest point of 14 elevation, 132 m (433 ft) above sea level, occurs along the 15 Kara Darya River in the Fergana Valley. Other notable valleys 16 are the low-montane Talas and Chui valleys, the mid-montane 17 Issyk-Kul and Middle Naryn valleys, and the high-montane 18 Ak-Say and Alai valleys. Ninety-four percent of the country is 19 montane with the Tian Shan mountain system covering the 20 major portion of the country. Lake Issyk-Kul, in the north 21 western Tian Shan, is the largest lake in Kyrgyzstan and the 22 second largest mountain lake in the world. 23

The principal river in Kyrgyzstan is the Naryn, which 24 flows west through the Fergana Valley into Uzbekistan. 25 There it meets another of Kyrgyzstan's major rivers, the Kara 26 Darya. They merge to form the Syr Darya, which eventually 27 flows into the Aral Sea. Heavy water usage for irrigation in 28 Uzbekistan now causes the river to run dry before reaching 29 30 the sea. The Chu River also briefly flows through Kyrgyzstan before entering Kazakhstan. 31

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Kyrgyzstan's climate is influenced by its position between 32 the temperate and sub-tropical zones, its high elevation and 33 its distance from oceans. These conditions cause intense sun 34 radiation, lack of precipitation and a harsh continental cli-35 mate. The mountain relief causes altitudinal zoning of cli-36 mate parameters such as temperature and moisture. In July 37 the average air temperature in the lowlands can range from 38 17 to 40° C (62.6–104°F), whereas at a higher elevation the 39 temperature may be much cooler. During winters frosts may 40 occur in all regions of Kyrgyzstan. 41

The southwestern Fergana Valley is dry-subtropical and 42 hot in summer, with air temperatures reaching 40°C (104°F). 43 The plains of southern and northern Kyrgyzstan have a hot 44 desert or semi-desert climate and in these areas air tempera-45 tures can reach 35-40°C (95-104°F) during the summer 46 months as well (Mamitov 1965). The northern foothills have 47 a temperate climate and the climate in the Tian Shan moun-48 tain system varies from dry continental to polar, depending on 49 elevation. The mountain regions have steppe, meadow-steppe, 50 meadow, and high-mountain tundra climates and the highest 51 areas are permanently snow covered (Ryazantseva 1965). 52

The yearly precipitation in Kyrgyzstan varies between 53 100 and 1,000 mm (3.9-39 in.) and is distributed unevenly 54 throughout the country. The highest levels of precipitation 55 (>900 mm; 35.4 in.) occur in the mid-belt of the southwest-56 ern slopes of the Fergana and Chatkal ranges, the high moun-57 tain areas of the northern slopes in the Kyrgyz Range, in the 58 Kemin valley, and in the eastern Issyk-Kul area. The Talas 59 and Chui valleys receive from 250 up to 500 mm (9.9-60 19.7 in.) precipitation and the valley and foothills in Fergana 61 receive from 300 to 700 mm (11.8-27.6 in.) per year. Most 62 of the internal and central areas of the Tian Shan system 63 average 200-300 mm (7.9-11.8 in.) of rain annually and 64 western Issyk-Kul and portions of Fergana may have less 65 than 150 mm (5.9 in.) per year. On average, the foothills of 66 the north and the eastern Issyk-Kul basin receive 15-20 cm 67 (5.9–7.9 in.) of snow annually. The amount of snow fall in 68 the high-altitude valleys of the Tian Shan is distributed very 69 unevenly. The Ak-Shiyrak and Karakol valleys receive an 70



Fig. 1.1 Kyrgyzstan with provincial boundaries

average of 3 cm (1.2 in.) of snow whereas, on average, the
Karakudjur valley receives 9 cm (3.5 in.). The mid-altitude
and high-altitude belts of the Fergana range can receive
upwards of 150 cm (59 in.).

The flora of the Kyrgyzstan contains more than 4,100 spe-75 cies of vascular plants (Umralina and Lazkov 2008). Around 76 1,600 species have economic and/or useful value including 77 species for fodder (450 species), for honey production (300 78 79 species) for medicinal use (200 species), for essential oils (62 species), and for food (50 species; Nikitina 1962). The 80 largest portion of land used for agriculture is devoted to the 81 cultivation of grain crops. Vegetables, oil crops and cotton 82 are also grown to a lesser extent (Abaihanova et al. 2006). 83

The distribution of the vegetation follows a pattern of elevation belts and is mainly influenced by land relief, climate, and soil zones. Twenty-two classes of ecosystems have been identified in Kyrgyzstan. The ecosystems are unevenly distributed throughout the country. Fourteen of the ecosystems occur in middle mountain zone (2,000–3,000 m), which occupies just 30% of the country's area. The Western and Central Tian
Shan regions have 16 and the Alai has 13 ecosystems. In the
Northern Tian Shan and Issyk-Kul regions 10 ecosystems can
be found. The southern Kazakhstan biogeographic region has
five of the ecosystems and the Fergana valley has the fewest
with only three (Ministry of Environmental Protection 1998).

The ecosystems include deciduous and evergreen forests, 96 shrublands, grasslands (savannahs, meadows and steppes), 97 deserts, various wetlands and bodies of water. The river 98 floodplains have shrubby forests (tugai) with Rhamnus spp., 99 Salix spp., Rosa spp., etc. The valleys and foothills contain 100 perennial herbs, ephemerals, and on stony soils, thorny herbs 101 and succulents. In the mid-belt of the mountains, depending 102 on precipitation levels, there are deserts, steppes, meadows 103 and shrublands. The high elevation areas consist of glacial and 104 subglacial areas as well as cryophylic steppes, alpine mead-105 ows and deserts. The majority of these deserts are Artemisia 106 spp. dominated, fewer being Salsola spp. deserts, and a very 107 few dominated by Ephedra spp. (Golovkova 1990). 108

1 The Geography, Climate and Vegetation of Kyrgyzstan

In spring and in the beginning of the summer, Astragalus 109 spp., Crocus spp., Gagea spp., Iris kolpakowskiana, 110 Ranunculus spp. and Tulipa spp., as well as medicinal plants 111 like Betonica spp., Salvia spp., Thymus spp., Ziziphora spp., 112 etc. are found in the low- and middle mountain steppes. 113 Meadows are less common than steppes, but they have a 114 diverse floral composition including Aconitum spp., 115 Androsace ovczinnikovii, Aster alpinus, Cerastium spp., 116 Codonopsis clematidea, Delphinium spp., Erigeron auranti-117 acus, Gentiana karelinii, Primula algida, etc. 118

Only about 4.0% of Kyrgyzstan is covered with forests. 119 Spruce and juniper forest account for a major portion of the 120 forested area and over 350 herbaceous plant species can be 121 found in the spruce forests. In the southern part of Kyrgyzstan 122 the world's largest naturally occurring nut tree forests occupy 123 124 about 608,500 ha (2,350 sq miles). These forests occur mainly in the Chatkal and Fergana ranges at an elevation of 125 1,000-2,200 m (3,280-7,218 ft). Many of the species in 126 127 these forests are wild relatives of domesticated nut and fruit crops. These wild populations are important reservoirs of 128 genetic diversity, which can be utilized in breeding programs 129 to develop cultivars with cold tolerance, disease and insect 130 resistance, and other important characteristics. The main for-131 est species is Juglans regia (Persian walnut), which occupies 132 about 40,000 ha (155 sq miles). Other wild fruits and nuts 133 include Prunus amygdalus (almond) and Pistacia vera (pis-134 tachio), Berberis oblonga, Cerasus mahaleb and C. tians-135 chanica, Crataegus songorica and Cr. turkestanica, Malus 136 kirghisorum and M. sieversii, Prunus sogdiana, Pyrus com-137 munis, P. korshinskyi, and P. regelii. 138

Due to their extreme environment and climate, portions ofthe country have limited or no biodiversity. These areas

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account for around 45% of the country and consist of high 141 altitude areas (above 3,500 m [11,483 ft]) of rock and 142 glaciers, open areas of rock, gravel or clay, and deserts. 143

There are 65 plant species on the list of endangered spe-144 cies in the Red Data Book of Kirghiz SSR (1985). Sultanova 145 et al. (1998) published a more up-to-date list with 386 spe-146 cies recommended for inclusion to the red book. At the 147 present time there is a need for the establishment of orga-148 nized medicinal plant farming and for the protection of 149 endangered species. Many of the plants used in Kyrgyz folk 150 medicine have not been studied using modern scientific 151 techniques. Pharmacological studies are necessary to char-152 acterize the biological activity of the medicinal plants and 153 their components. Folk medicine is an invaluable source of 154 information on the properties and activities of medicinal 155 plants and for discovery of novel medicines. Further study 156 of the Kyrgyz ethno-medicine will help facilitate the 157 identification of new medicinal plants, which may possibly 158 serve as sources for new pharmaceuticals. Further expan-159 sion of botanical and floristic research is also necessary, 160 including detailed mapping of all medicinal plant resources 161 and determination of regions for cultivation of valuable and 162 rare species. 163

Currently all ecosystems are subject to human influence. 164 The overall biodiversity of Kyrgyzstan is threatened as a 165 result of human disturbance. Over-grazing has degraded 166 many of the plant communities and over-use has greatly 167 reduced the overall size of forest ecosystems. Intensifying 168 anthropogenic influence threatens the diversity of the natural 169 resources of the country. Preservation and conservation of 170 these unique natural resources is of extreme importance for 171 future generations of Kyrgyz people. 172

The Geography, Climate and Vegetation of Uzbekistan

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- 3 Igor V. Belolipov, David E. Zaurov,
- and Sasha W. Eisenman

Uzbekistan is a country in Central Asia that extends from the 5 6 foothills of the Tian Shan and Pamir mountains in the east to just west of the Aral Sea. In the north Uzbekistan borders 7 Kazakhstan, in the east and southeast Kyrgyzstan and Tajikistan, 8 in the west Turkmenistan, and in the south Afghanistan. The 9 country covers 447,400 km² (172,742 sq miles) and has a popu-10 lation of about 26 million. Uzbekistan is divided into 12 prov-11 inces and 1 autonomous republic (Fig. 2.1). 12

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The highest point of elevation is in the Gissar mountain range at 4,643 m (15,233 ft), and the lowest point of elevation is the Sarykamysh depression at 20 m (ca. 65.6 ft) below sea level. About 80% of Uzbekistan's land consists of plains and deserts. The vast Kyzlkum desert lies in central Uzbekistan and is largely uninhabited except for mining towns.

There is a wide spectrum of natural environments from the hot sand and gypsum deserts of Kyzlkum to the eternal snows and glaciers of the Pamiro-Alai mountains. All valleys receive their water from glaciers in the Tian Shan and Pamiro-Alai mountains. Uzbekistan's two most important rivers, the Syr Darya and Amu Darya, flow from the Tian Shan and Pamiro-Alai mountain ranges to the Aral Sea.

The climate of Uzbekistan is continental with predominance towards harsh continental. It is characterized by low precipitation (70–100 mm [~2.75 to 3.94 in.] per year) in the plains of the northern-western part of the country and up to 1,200 mm (47.25 in.) of precipitation in mountainous regions.

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Department of Landscape Architecture and Horticulture, Temple University, College of Liberal Arts, School of Environmental Design, 580 Meetinghouse Rd., Ambler, PA 19002, USA Over 70% of the precipitation falls in the autumn to spring 31 period, with a maximum in March and April. Summers in 32 Uzbekistan are long, dry, and hot, summer rains are very 33 rare, and summer temperatures may reach 45° C (113°F). In 34 the south the winter is mild, but sometimes with considerable 35 frosts. In the northern regions winters are cold and temperatures may drop to -37° C (-35° F). 37

The flora of Uzbekistan contains more than 4,500 vascular 38 plants in 650 genera, in 115 families (Chemonics International 39 Inc. 2001). More than 4,000 species of algae and more than 40 2,000 species of fungi also occur in Uzbekistan (National 41 Biodiversity Strategy Project Steering Committee 1998). The 42 most species-rich plant families account for a large portion of 43 the flora. These families include Asteraceae (600 species), 44 Fabaceae (450 species), Poaceae (>250 species), Brassicaceae, 45 Lamiaceae, Rosaceae, Boraginaceae and Apiaceae. 46

Agriculture and cultivated crops occupy considerable 47 areas of irrigated and non-irrigated land. Some of the major 48 crops are cotton, maize (corn), alfalfa, wheat, barley, sor-49 ghum, rice, mulberry for silkworm culture, vegetables, mel-50 ons, fruit trees, and others. The natural vegetation of 51 Uzbekistan is a very rich source of fodder (more than 1,700 52 species), medicinal plants (600 species) and plants with 53 essential oils (>650 species), saponins (>100 species), and 54 tannins (ca. 400 species). 55

The vegetation of Uzbekistan is divided into four main eco-56 systems. The main cause for ecosystem zonation is change in 57 hydrothermal conditions. These zones form belts which are 58 directly correlated to an increase in precipitation and eleva-59 tion. As elevation increases there are changes in environmen-60 tal conditions. Growing periods become shorter, temperature 61 decreases and precipitation increases. Due to the increase in 62 precipitation water is no longer a limiting factor above 2,500 m 63 (~8,200 ft). Diverse soil conditions, in combination with the 64 environmental conditions, result in a great diversity of vegeta-65 tion. The local names "chul" (arid plain, desert), "adyr" (foot-66 hills), "tau" (mountains), and "yailau" (alpine zone) are widely 67 used by the people of Uzbekistan and correspond to the zones 68 produced by vertical changes in the landscape. 69

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Fig. 2.1 Uzbekistan with provincial boundaries

The chul zone (arid plain, desert): The chul consists of 70 the flat territory of Uzbekistan, which is usually considered 71 desert. The chul continues up to 500-600 m (~1,640 to 72 1,970 ft) above sea level and has a dry period of 3–6 months. 73 The climate of the chul zone is ultra-continental and is char-74 acterized by low precipitation of 70-208 mm (~2.75 to 8.2 in.) 75 per year and humidity levels that drop to as low as 1-2%. The 76 dry period in the chul zone lasts from May to October. 77 Summer temperatures can reach 45°C (113°F) while winter 78 79 temperatures often drop below $-30^{\circ}C$ ($-22^{\circ}F$).

The chul zone occupies most of the Central Asian plain 80 (Turan) and displays four soil types: salty chul, sandy chul, 81 gypsum (stony) chul, and clay chul (National Biodiversity 82 Strategy Project Steering Committee 1998). Portions of the 83 salty chul ecosystem that have extremely high salt concen-84 trations support no plant life. Areas of salty chul with lower 85 salt content are dominated by Artemisia halophila and spe-86 cies in the Chenopodiaceae family such as Halocnemum 87 strobilaceum, Halostachys caspica, Haloxylon aphyllum, 88 Salicornia herbacea, Salsola dendroides, Suaeda dendroides 89

and S. microphylla. Sandy chul is dominated by 90 Acanthophyllum korolkowi, Ammodendron conollvi, 91 Astragalus villosissima, Calligonum aphyllum, Convolvulus 92 hamadae, Ephedra strobilacea, Ferula foetida, Salsola 93 arbuscula and S. richteri. The gypsum chul is located in the 94 hills of the southwestern and central Kyzylkum desert. 95 Artemisia associations predominate in the gypsum chul zone. 96 The most common association is Artemisia diffusa (less fre-97 quently A. ferganensis) with Convolvulus hamadae or with 98 co-dominance of Aellenia subaphylla, Anabasis eriopoda, 99 Anabasis turkestanica and Salsola arbuscula. The species 100 Calligonum junceum and Reaumuria turkestanica, and oth-101 ers are commonly found in the gypsum chul and are charac-102 teristic for the area. Nanophyton erinaceum is less frequent 103 and restricted mainly to the hills. 104

Where river valleys cut into the chul zone the increased105humidity in the valleys facilitates the development of special106mesophytic communities that are locally called "tugai".107Common species that occur in these communities are Alhagi108persarum, Apocynum scabrum, Asparagus persicus, Clematis109

2 The Geography, Climate and Vegetation of Uzbekistan

orientalis, Elaeagnus orientalis, Erianthus purpurascens,
 Glycyrrhiza glabra, Halimodendron halodendron, Hippophae

112 rhamnoides, Karelinia caspia, Limonium otolepis, Lycium

113 ruthenicum, Phragmites communis, Populus diversifolia and

114 *P. pruinosa*, and *Tamarix* spp.

The adyr zone (lowlands and foothills): The adyr zone 115 is a broad belt at an elevation of around 500-1,500 m (1,640-116 4.921 ft). This band is found around all the mountains of 117 Central Asia. It occupies the range between two contrasting 118 ecological zones: the xerothermic chul (desert) and the meso-119 thermic tau (mountain region). The soils of the adyr zone 120 contain less salt and more humus than the chul soils and are 121 classified as sierozem (Makhmudov 2001). Bedrock is often 122 found exposed on the surface. 123

The annual precipitation is between 250 (9.8 in.) and 124 125 400 mm (15.7 in.) and rarely reaches 500 mm (19.7 in.). The mean monthly temperature for July is 25°C (77°F), which is 126 3-4°C lower than in the chul and 5-6°C higher than in the tau 127 zone. The dry period lasts from June to September. Due to its 128 location the adyr zone is exposed to the influence of both the 129 hot desert along its lower edge, and the cooling effects of the 130 mountains on its upper edge. This causes the lower section of 131 the adyr zone to be closer to the environmental conditions of 132 the chul and the upper section to be similar to the mountain-133 ous environment of the tau zone. Because of this gradient the 134 adyr is divided into subzones: the lower adyr with rolling 135 relief and the upper adyr with broken relief. 136

Typical species found in the lower adyr area are Amygdalus 137 spinosissima, Artemisia sogdiana, Carex pachystylis, Mediasia 138 macrophylla, Phlomis thapsoides, Pistacia vera and Psoralea 139 drupacea. At altitudes of 1,200-1,500 m in the upper advr 140 141 zone, typical species are Acanthophyllum gypsophiloides, Agropyron trichophorum, Astragalus eximius, Bunium persi-142 cum, Centaurea squarrosa, Cousinia pulchella, Onobrychis 143 spp., Phlomis salicifolia and P. olgae, Potentilla soongarica, 144 Scabiosa songarica and Ziziphora pamiroalaica. 145

The tau zone (mid-mountain zone): The tau zone is a 146 broad belt at an elevation of around 1,500-2,800 m (4,921-147 9,186 ft). The dominant soil of the tau zone is of the brown 148 soil type. Precipitation in this zone exceeds more than 500 mm 149 (19.7 in.) per year, with a dry period that lasts for 3 months 150 from July to September. The growing period is in spring, 151 summer, and autumn with a dormant period in the winter. The 152 mean monthly temperature in July is 19°C (66°F). 153

In terms of economy, the tau zone is an important area for 154 growing cereals and leguminous crops, for producing hay, 155 and for use as pastures. The dominating wild and cultivated 156 157 shrub and arboreal species (Crataegus spp., Juglans regia, Malus spp., Prunus spp., etc.) of the area provide the local 158 population with fuel, building materials, and food. In the tau 159 zone shrubs can be found in large groups or as individuals. 160 The common species of shrubs are Berberis oblonga, Cerasus 161

tianshanica, Ephedra equisetina, Lonicera microphylla, 162 Rosa kokanica and Spiraea hypericifolia. Some of the woody 163 species found in the tau zone are gymnosperms such as 164 Juniperus semiglobosa, J. seravschanica and J. turkestanica, 165 and broad-leaved deciduous trees such as Acer turkestani-166 cum, Betula tianschanica, Crataegus pontica and C. turkes-167 tanica, Juglans regia, Malus sieversii, Prunus sogdiana, 168 Sorbus persica, Ziziphus jujuba and others. 169

The yailau zone (high mountain zone): The yailau zone 170 is the high-altitude, subalpine to alpine zone and extends 171 from 2,800 to around 3,400 m (9,186-11,155 ft). This zone 172 is characterized by environmental conditions that will not 173 support the development of arboreal and shrub vegetation. 174 The soil is mainly light brown and of the meadow-steppe 175 type (Kaurichev 1989). Summer is short and rather warm, 176 with sharp changes between day and night temperatures. 177 Summer daytime temperature reaches up to 25°C (77°F), but 178 can drop to 0°C (32°F) at night. In the winter the temperature 179 may drop to -40° C (-40° F). Precipitation varies from 400 180 (15.7 in.) to more than 600 mm (23.6 in.) per year. This zone 181 has stony taluses, glacial valleys, glacial circues, and glacial 182 tongues, and fields with heavy clay soils. There are many 183 sheer rock formations in the southwestern Tian Shan and the 184 western Pamiro-Alai. 185

In terms of economy, the yailau region is utilized as the main summer pasture. While the Karakul sheep graze mainly in the chul, the Merinos and fat-tailed breeds of sheep (including the Gissar breed) are pastured mainly in the yailau. Other agriculture is limited by low temperatures.

Tallgrass meadows are an important portion of the vegeta-191 tion cover of the yailau. These meadows also contain 192 *Polygonum bucharicum* and *P. hissaricum*. In western Tian 193 Shan and the southern Pamiro-Alai there are Apiaceae-rich 194 meadows with Ferula tenuisecta and Prangos pabularia. 195 Meadows containing Alopecurus, Artemisia, and Geranium 196 spp. are also common in the vailau zone. Shortgrass mead-197 ows, also known as alpine meadows, are found in small 198 patches in the upper vailau. The high-altitude meadows are 199 comprised of a diversity of grasses and other herbaceous 200 genera such as Gentiana, Oxytropis, Potentilla and 201 Ranunculus. Meadows of grasses such as Alopecurus spp., 202 Festuca spp., Poa alpina and Phleum alpinum, and sedges 203 such as Carex and Kobresia are also characteristic of the 204 upper yailau zone. 205

The great extremes of elevation, temperature, precipita-206 tion, and soil types found in Uzbekistan provide a wide range 207 of habitats, which support a great diversity of vegetation. 208 Due to human activities many of the natural areas of the 209 planet are being disturbed or destroyed. Conservation of nat-210 ural environments and resources are of great importance for 211 the future of mankind and the conservation of Uzbekistan's 212 natural resources is no exception. 213

A Short History of Medicinal Plant Use in Central Asia

3 Anvar G. Kurmukov and Anarbek A. Akimaliev

Central Asia is a synthesis of many nations and many 4 cultures. There is a long history of using and documenting 5 medicinal plants in this region. Great contributions to the 6 knowledge of medicinal plants were made by the Greeks as 7 early as the seventh century BCE. In the sixth century BCE, 8 Central Asia was part of the Persian Empire founded by 9 Cyrus (Bobokhanova and Bekturgunava 1996). In the first 10 half of the fourth century BCE, Alexander the Great helped 11 expand the Greek empire into the regions of Bactria and 12 Sogdiana (territories that included much of present-day 13 Central Asia) and formed the Greco-Bactrian Kingdom. It is 14 known that Chinese travelers visited Central Asia and sur-15 rounding regions since the establishment of the Great Silk 16 Road. China has a long history of herbal medicine and 17 undoubtedly had a great influence on the development of 18 Central Asian herbology. The Zoroastrian holy book, the 19 20 Avesta, written over a long period (the nineth century BCE - third century CE), is a valuable source of information about 21 the social structure, medicine, and way of life in the ancient 22 societies of Central Asia, Iran, and Azerbaijan. The book 23 includes information concerning all aspects of life, including 24 natural philosophies and medical views. In the Avesta, medi-25 cine is described as the art of keeping the body in health. 26 There were several kinds of treatments: (1) surgery, (2) treat-27 ment with herbs, and (3) treatment with words. This source 28 29 was expanded by other researchers and physicians up to the eighth century and by that time, contained information on 30 1,000 plants. The Avesta contains information about useful 31 32 and unhealthy plants, herbs that were used as sedatives, anesthetics, narcotics, restoratives, tonics, antiseptics, antidotes, 33 and as other types of remedies. In the fifth and sixth centuries 34

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CE a large Turkic kaganate was developed as result of the unification of diverse nomadic tribes. In the seventh century Arabs brought Islam to Central Asia and during this time the knowledge and science of medicinal plants grew greatly. In 1220 CE the Mongols, led by Genghis Kahn, invaded Central Asia and there is no doubt that this invasion had an influence on the culture of the local population. 41

The Central Asian scientists Abu Rayhan Muhammad ibn 42 Ahmad Al-Beruni (973-1048) and Abu Ali ibn Sina 43 (Avicenna: 980–1037) made considerable contributions to 44 the knowledge of medicinal plants. Both were great scholars, 45 and besides other sciences, studied pharmacognosy and 46 pharmacology. The work *Kitab-al-Saidana* (*Materia Medica*) 47 was written by Beruni towards the end of his life (1041-48 1048). It describes about 750 plants and contains informa-49 tion about the botanical characteristics of plants and their 50 geographical locality. About 400 geographical place names 51 from where the plants had been brought (Central Asia, 52 Afghanistan, Iran, Arabia, Azerbaijan, Armenia, and others 53 areas) are mentioned. 54

Abu Ali ibn Sina (Avicenna) is famous due to his works 55 on philosophy and medicine. Being a doctor, he studied bot-56 any as well, and often used medicinal plants to treat his 57 patients. His most important medical work is the Al-Oanun fi 58 al-Tibb (The Canon of Medicine). The second volume of this 59 work is dedicated to medicinal remedies used during his 60 time. The book describes more than 800 pharmaceutical sub-61 stances of vegetative, animal, and mineral origin. Besides 62 remedies produced in Central Asia and other countries of the 63 Near and Middle East, Avicenna described a number of drugs 64 brought from India, China, Greece, Africa, Mediterranean 65 islands, and other parts of the world. The book includes the 66 practices of scientific medicine as well as the traditional folk 67 medicine of the time. Many medicines (drugs) described by 68 Avicenna have entered the pharmacopoeia and are still in 69 use. The fifth volume of The Canon of Medicine represents 70 his pharmacopoeia. It describes how to make and use differ-71 ent forms of drugs and complex medicinal formulations. In 72 the chapter named "Necessity of complex drugs", Avicenna 73

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recommended making complex drug formulations in order 74 to increase effects of a drug; to prevent side effects of one 75 drug by another drugs composition; to strengthen the effect 76 77 of the main drug by adding another one (synergy); to increase penetration of one drug into tissues with the help from 78 another drug, or to slow down an effect of a drug by reducing 79 absorbability caused by a second drug and this way elongate 80 the effect of the first drug; and to use drugs for guiding deliv-81 ery of the main active substance to a point (organ) of action. 82 Carl Linnaeus later named Avicennia, a genus of tropical 83 mangrove trees, in honor of Avicenna. 84

In the eleventh to twelfth centuries, Ismail al-Jurjani 85 86 (Ismail ibn Muhammad al-Husayn Jurjani), wrote an encyclopedic work on medicine called Zakhirah-i Khvarazm'Shahi 87 (Treasure of Khorezm Shah). Later, in the fourteenth century, 88 89 Mansur ibn Ilyas (Mansur ibn Muhammad ibn Ahmad ibn Yusuf ibn Ilyas) published his work Kifayah-i Mansuri 90 (Mansur's Sufficient Book), which was also known as 91 92 Kifayah-i Mujahidiyah (The Sufficient [Book] for Mujahid). Besides being summaries of medical theory and practice, 93 these works gave basic information about plant-based 94 medicine. In the eighteenth century, Muhammad Husayn 95 (Muhammad Husayn ibn Muhammad Hadi al-Aqili al-Alavi 96 al-Khurasani al-Shirazi, also known as or Hakim Muhammad 97 Hadikhan) described the therapeutic qualities of more than 98 2,000 plants, preparations of animal origin and minerals in 99 his works Majma al-javami va-zakha'ir al-Tarakib (The 100 Assemblage of Generalities and Treasuries of Compounds) 101 and Makhzan-al-Adviyah (The Storehouse of Medicaments). 102 These works were largely based on the earlier writings of his 103 great uncle Alavi Khan and documented centuries of past 104 105 achievements in the field of folk medicine, the practices of previous physicians, and his personal research. 106

In the past, the use of plants for medicine was not rigor-107 ously based in science. Modern scientific techniques have 108 been used to prove the effectiveness of many plant remedies 109 used in folk medicine and prescribed by ancient physicians. 110 For instance, Rauvolfia serpentina has been used in Indian 111 medicine for about 2,000 years, while Europeans discovered 112 the value of this plant only in the middle of twentieth century 113 (Balick and Cox 1996; Gupta 2002). Since ancient times, 114 Africans have used Strophanthus seeds to make arrow poison 115 116 and as a cardiac remedy, but only at the end of nineteenth century did Strophanthus enter the European pharmacopoeia 117 (Norn and Kruse 2004). To the present day, these plants are 118 considered irreplaceable cardiac remedies used to treat car-119 dio-vascular diseases. 120

121 Many of the specific activities of plant remedies described 122 by Avicenna have been confirmed by modern research con-123 ducted at the Institute of Chemistry of Vegetative Substances 124 (ICVS) of the Academy of Sciences of the Republic of 125 Uzbekistan. For example, according to Avicenna, the plant 126 *Haplophyllum perforatum* has anti-inflammatory and seda-

tive effects. The alkaloids perforine, evoksine, skimmianine, 127 and others have been isolated from this plant. It has been 128 found that at medium doses these alkaloids have sedative, 129 and in higher doses sleep-inducing effects. Some of these 130 alkaloids also have an anti-inflammatory action (Sadritdinov 131 and Kurmukov 1980). Another example is Khiltit (the gum 132 from Ferula foetida), which Avicenna noted could be used as 133 a treatment for malignant and fatal tumors by cutting the 134 tumor open and applying the gum. According to Avicenna 135 this gum also strengthens the libido and stimulates menstrua-136 tion. The esters of sesquiterpene alcohols, ferutinine, ferutin 137 and others have been isolated from this species. A prepara-138 tion from this plant, Panoferol, and also the individual com-139 pounds ferutin and ferutinine, have pronounced estrogenic 140 action. Panoferol strengthens the libido and increases impreg-141 nation in sheep, pigs, and cattle. A mixture of ferutin and 142 ferutinine (under the name *Tefestrol*) has been introduced to 143 obstetric-gynecologic practice as an estrogenic preparation 144 (Kurmukov and Akhmedkhodzhaeva 1994). There are many 145 more examples of corresponding effects of various plants 146 described by Avicenna and recent data gathered by modern 147 pharmacologists (Sadritdinov and Kurmukov 1980). 148

In the twentieth century, research on Central Asian 149 medicinal plants was especially productive, particularly in 150 Uzbekistan. In 1943, the Laboratory of Chemistry of 151 Alkaloids (headed by Professor S.Yu. Yunusov) was founded 152 at the Institute of Chemistry in the Uzbek branch of the 153 Academy of Sciences of the USSR. Due to the successful 154 activity of the laboratory, Yunusov created the Institute of 155 Chemistry of Plant Substances at the Academy of Sciences 156 of Uzbek Soviet Socialist Republic in 1956. The Institute 157 had laboratories devoted to distinct chemical groups includ-158 ing alkaloids, glycosides, fats, proteins, terpenes and acids, 159 lignin, coumarins and phosphorous-containing organic com-160 pounds, as well as botany, laboratories of pharmacology and 161 toxicology, phytotoxicology, experimental technology and 162 physical and quantitative analysis and others. 163

The Institute's scientific directions consisted of a complex 164 of investigations into plant substances. All plant parts col-165 lected during different growth periods and from different 166 regions, were investigated. Applied laboratories had the task 167 of studying the pharmacological activity of compounds; to 168 determine the possibility of introduction into medical prac-169 tice; to study the natural habitat of the medicinal plants; to 170 organize long-term plant collecting; to maintain the safety of 171 natural populations; and to organize the development of 172 medicinal formulations and their production. The overall 173 goal of the institute was to create medicinal products follow-174 ing a research pipeline, which included collecting of data on 175 pharmacognosy, isolation of individual compounds, study of 176 their pharmacological activity and creation of medicinal 177 preparations up to the point of introduction into medical 178 practice. 179

3 A Short History of Medicinal Plant Use in Central Asia

Researchers in the Laboratory of Alkaloid Chemistry iso-180 lated and studied many alkaloids, including a number of new 181 alkaloids belonging to various chemical groups. Research on 182 alkaloid chemistry was summarized in the monograph 183 Alkaloids by Yunusov (1974, 1981). These newly isolated 184 alkaloids were also studied by the pharmacology and toxicol-185 ogy labs. The Glycoside Chemistry Laboratory (headed by 186 Professor N.K. Abubakirov) studied cardiac glycosides. This 187 laboratory made significant contributions to the knowledge 188 of the chemistry of triterpene glycosides. Among the studied 189 compounds, glycosides with immunomodulatory, gonado-190 tropic, and hypolipidemic activities were identified. Studies 191 of Astragalus led to the isolation of methyl-steroids of the 192 cycloartan series. Many species of Allium (onions) native to 193 Central Asia were investigated and as a result more than 30 194 195 new compounds were isolated. One of the most important scientific directions of the laboratory during the past years 196 has been investigations of phytoecdysteroids. This labora-197 tory identified the structure of 25 of the 95 phytoecdysteroids 198 described in the literature by 1980. Studies of Amorpha fru-199 ticosa led to the discovery of a new class of plant glycosides 200 containing rotenone derivatives as the aglycone. 201

The Laboratory of Lactones, Coumarins, and Terpenoids 202 (headed by Prof. G.P. Sidvakin) studied various plants for lac-203 tone content, particularly for the lactones leucomisine and 204 austricine, which were isolated from Artemisia leucodes. Both 205 lactones possess pronounced anti-inflammatory action. As a 206 compound possessing pronounced angio-protective, hypolipi-207 demic, hypo-cholesterolemic, and anti-inflammatory actions, 208 leucomisine has passed medical tests and has been introduced 209 into medical practice under the preparation name Oligvon. 210 211 Since 1970, systematic studies of chemical compounds found in various species of the genus Ferula, which grows in the ter-212 ritory of Uzbekistan and adjacent republics, have been con-213 ducted. As a result, more than 50 species of Ferula have been 214 investigated, from which more than 250 new terpenoids, cou-215 marins, and esters have been isolated and their chemical struc-216 tures determined. Natural esters of mono- and sesquiterpene 217 alcohols with aromatic acids were discovered for the first time 218 in this lab (Kurmukov and Akhmedkhodzhaeva 1994). 219

In 1957, the Pharmacology Laboratory was founded at the 220 Institute (headed by associate prof. I.K. Kamilov). The initial 221 222 activities of the laboratory were related to alkaloids. The findings were mainly summarized in the books Pharmacology 223 of Plant Alkaloids and Their use in Medicine (Sadritdinov 224 and Kurmukov 1980) and Alkaloids and Herbal Preparations 225 for Hypertensive Treatment (Kurmukov and Zakirov 1992). 226 During these years preparations containing the alkaloids vin-227 canine (a preparation of vincanine hydrochloride, a strych-228 nine-like analeptic), vincamine (a preparation of vincametrine, 229 a stimulator of uterine smooth muscles), ervinine (a CNS 230 analeptic with primary stimulating effect on the respiratory 231 center) and others were introduced into medical practice. 232

Later the alkaloid lappaconitine, in the preparation Allapenin 233 developed by S.Yu. Yunusov and F.N. Dzhakhangirov and 234 isolated from Aconitum soongaricum, was introduced into 235 medical practice and was widely used as an antiarrhythmic 236 drug. The same authors developed the compound prepara-237 tion Aklezin from similar alkaloids and which was also used 238 as an antiarrhythmic drug. Pharmacological investigations of 239 alkaloids from Peganum harmala resulted in the introduction 240 of an anticholinesterase preparation, Desoxypeganine, into 241 medical practice (Tulyaganov et al. 1986). The rotenoid gly-242 coside amorphine was isolated from the plant Amorpha fru-243 ticosa in the laboratory of chemistry of glycosides. 244 Pharmacological studies revealed the hypolipidemic, hypoc-245 holesteremic, and angio-protecting actions of the preparation 246 (Aizikov et al. 1984; Kurmukov et al. 1982, 1984a, b, 1986). 247 After completion of clinical tests, the preparation *Glirofam* 248 (containing amorphine), was introduced as a prophylaxis and 249 treatment of atherosclerosis. 250

A series of studies on the pharmacology of phytoecdys-251 teroids (ecdysterone, turkesterone, ciasterone, viticosterone) 252 isolated from Rhaponticum carthamoides, Ajuga turkestan-253 ica, and various species of Serratula have been conducted. 254 These compounds possess tonic and anabolic actions, and 255 unlike the steranabols (nerobol) do not have androgenic 256 effects. They increase exercise performance, accelerate reha-257 bilitation of lost physical capabilities, and increase an organ-258 isms' ability to adapt to extreme environmental conditions 259 (Kurmukov and Syrov 1976; Syrov and Kurmukov 1975a, b, 260 c, 1976a, b, c, d, 1977, 1980; Kurmukov et al. 1980, 1982; 261 Syrov 1984, 1994; Saatov et al. 1994). The preparation 262 Ecdisten was developed from ecdysterone, and is used in 263 medical practice as a restorative, to improve memory, as a 264 prophylaxis for and treatment of myocardial infarction, and 265 especially for rehabilitation after cardiac infarction. 266

The Institute of Bioorganic Chemistry of the Academy 267 of Sciences of Uzbekistan was founded by academician 268 A.S. Sadikov. Besides various chemical laboratories, there is 269 also a Laboratory of Pharmacology at this Institute (headed by 270 Prof. S.Kh. Nasirov). In addition to natural compounds, the insti-271 tute has studied medicinal plants, particularly alkaloids from 272 the species Anabasis aphylla and A. jaxartica, Ammodendron 273 argenteum, Calligonum minimum, Colchicum kesselringii, 274 Merendera raddeana and others. Other plant compounds, 275 including proanthocyanidins from the seeds of grapes, are stud-276 ied at the institute as well (Pirniyazov et al. 2003). 277

Medicinal plants and their compounds are studied in the 278 Pharmaceutical Institute of the Ministry of Health of The 279 Rep. of Uzbekistan, especially in the subdepartments of 280 Pharmacognosy (Prof. Kh.Kh. Khalmatov and his students), 281 Pharmacology (Prof. Kh.U. Aliev) and Botany. Prof. 282 Khalmatov and his associates published a series of books 283 about the medicinal plants of Central Asia and Uzbekistan, 284 and about their use in medicine. Similar studies are conducted 285

in the subdepartments of the medical institutes and related 286 laboratories of the scientific research institutes. As a result of 287 the research on plant substances in the Laboratory of 288 289 Experimental Cardiology of the Scientific Research Institute of Cardiology, now known as the Republican Specialized 290 Center for Cardiology (headed by Prof. R.D. Kurbanov), the 291 preparations Oligvon, Glirofam, Ecdisten, Kavergal and oth-292 ers were introduced into medical practice. 293

In Kyrgyzstan scientific studies of medicinal plants began 294 in the pharmacology laboratory of the Institute of Regional 295 Medicine of the Kyrgyzstan National Academy of Science in 296 1954. Later the name of the lab was changed to laboratory of 297 pharmacognosy. The laboratory developed a tincture and the 298 preparation Foetidin from the aboveground parts of 299 Thalictrum foetidum, which was used to treat the first and 300 301 second stages of hypertension. Later, Dr. P.K. Alimbaeva studied all species of the genus Lagochilus found in 302 Kyrgyzstan. These studies showed that Lagochilus platya-303 304 canthus and L. platycalyx had the same effects on the cardiovascular system and blood coagulation as the species L. 305 inebrians. Dr. B.N. Aronova conducted pharmacognostical 306 studies of Betonica foliosa. As a result, a liquid extract of the 307 aboveground parts of this species was introduced into medi-308 cal practice as a treatment for uterine diseases. 309

The department of biopharmacology (headed by 310 Academician Altimishev) was organized in 1969. This 311 department included the laboratory of pharmacology and 312 toxicology (led by Academician Altimishev), lab of resources 313 (led by Dr. A.A. Akimaliev), and the lab of pharmacognosy 314 (led by Dr. P.K. Alibaeva). The main scientific goals of the 315 department were pharmacotoxicology studies and justification 316 317 for the use of natural and synthesized physiologically active compounds. The preparation Licorin was introduced into 318 medical practice to treat bronchial and lung diseases. The 319 Ministry of Public Health Committee of the USSR 320 (Pharmacology committee) permitted the use of the linament 321 Karagai and Hippophae rhamnoides oils, in the preparation 322 Gippol, which were developed by scientists from the depart-323 ment. The medicinal balsams (alcoholic plant extracts), 324 including Arashan, Uccurisky, Kobuctan and Sibir, were 325 developed and commercialized. Arashan was awarded a seal 326 of quality by the USSR and a gold medal at an international 327 328 exhibition in Leipzig in 1977.

With support from the Soviet Space Program, Drs. O.I. 329 Gorelkina, E.P. Zotov and S.N. Khabibrakhmanov of the 330 department of biopharmacology, developed and introduced 331 special adaptogens such as Gipkos, Giprex, Gipomin, Daugil, 332 etc. for use in the space program and in sports medicine. The 333 preparation Dipsacozide, prepared from Dipsacus azureus 334 roots, was developed and studied. Experiments showed that 335 this preparation increased organisms' resistance to hypoxia 336 and had hepatoprotective and antiatherosclerotic activities, 337 which were proven after clinical studies. A non-alcoholic 338 drink called Omur, based on the preparation Dipsacozide, 339 was developed and recommended as a prophylactic for ath-340 erosclerosis. Additionally, the glycoside fraction, Zongorozid, 341 was isolated from the roots of Scabiosa songorica. In exper-342 iments with animals the fraction significantly decreased 343 arterial blood pressure and had sedative effects (Alimbaeva 344 et al. 1986). 345

In recent years medicinal plants have been studied at the 346 laboratory of biopharmacology (led by Dr. A.A. Akimaliev) 347 at the Soil Biology Institute of the Kyrgyzstan National 348 Academy of Science. Based on edible and medicinal plants, 349 this lab developed the dietary supplement Chabal, which is 350 recommended to people who have been exposed to radiation 351 (such as atomic power station workers), as well as recom-352 mended to weak patients and athletes as a general tonic. 353 Chabal has been approved by the Pharmacology and 354 Pharmacopeia Committee of the Ministry of Public Health 355 of the Kyrgyz Republic. 356

Many therapeutic syrups have been developed using medic-357 inal plants from the flora of Kyrgyzstan. The syrup Beykut is 358 used as a sedative and *Glitimal* is used as an expectorant and 359 anti-inflammatory. The syrup Akan is used to prevent the 360 development of stones in the urinary tract and bile pathways 361 and is also recommended as a treatment for cholecystitis 362 and hepatitis. All of these syrups were approved by the 363 Pharmacology and Pharmacopeia Committee of the Ministry 364 of Public Health of the Kyrgyz Republic. At the Medical 365 Academy of Science, under the leadership of the Corresponding 366 Academician of the National Academy of Science of the 367 Kyrgyz Republic Professor A.Z. Zurdinov, a preparation 368 Immunaz, with immunomodulatory properties, was developed 369 from the leaves of Padus grayana and introduced into 370 medical practice. 371

Phytochemistry of Medicinal Plants

2 Anvar G. Kurmukov

Plants contain organic as well as inorganic substances that can 3 4 provide therapeutic effects. Different plants may possess a wide spectrum of effects due to the presence of various groups 5 of chemical compounds and various microelements. A prepa-6 7 ration obtained from one plant can simultaneously be an analgesic, sedative, cardiotonic, anti-inflammatory, and expectorant. 8 Well-formed herbal preparations can be used protractedly 9 when necessary, without injury to a patient, which is very 10 important when treating chronic ailments. Medicinal plants are 11 widely used as prophylaxis for, and treatment of, many dis-12 eases, including gastritis, stomach and duodenal ulcers, chole-13 cystitis, colitis, enteritis, pyelonephritis, cystitis, atherosclerosis, 14 cardiac insufficiency, and arrhythmia. They are also used for 15 treatment of hypertensive and hypotensive neurocirculatory 16 dystonia, neurosis and asthenia, menopausal disorders, and 17 also to boost the body's immune system during times of dis-18 ease, for rehabilitation of post-infarction conditions, as a tonic, 19 and to increase adaptive capabilities of the organism. 20

Rational phytotherapy can promote recovery from dys-21 bolism, normalize nervous system function, contribute to 22 stabilization of blood pressure, improve coronary blood cir-23 culation and cerebral blood supply, help reduce insomnia 24 and increase capacity for work. Herbal preparations promote 25 excretion of toxic substances, help individuals to regain nor-26 mal strength, increase energy metabolism and stop further 27 28 disease progress during atherosclerosis and hypertension.

It is known that the effectiveness of medicinal plants and their pharmacotherapeutic action is due to their complex diversity of chemical compounds. Among these compounds are alkaloids, glycosides, lactones, tannins, proanthocyanidins, pigments, ecdysones, saponins and others.

Alkaloids – Alkaloids are nitrogen-containing organic
 bases. They are characterized by high pharmacological activ ity. In small doses, alkaloids represent valuable pharmaceuti-

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cal substances such as lappaconitine, vincamine, reserpine, 37 morphine, quinidine, strychnine, atropine, caffeine, ephed-38 rine, nicotine and others. They form the main active ingredients of many medical products used for treatment of various 40 diseases. Decoctions, infusions, extracts and others are made 41 of alkaloid-containing plants. 42

Glycosides - Glycosides are organic compounds of veg-43 etative origin, composed of a sugar component (glycoside, 44 glycone) and a non-sugar component (aglycone, genin). The 45 aglycone forms the main physiologically active part. 46 Depending on their chemical nature and structure, glycosides 47 are divided into cyanogenic glycosides (aglycones contain 48 prussic acid), cardiac glycosides (aglycones are cardinolides 49 and bufadienolides), saponins (aglycones are triterpene and 50 steroid compounds), anthraglycosides (aglycones are deriva-51 tives of anthracene), phenolics (aglycones are coumarins, 52 flavonoids, and others), and glycoalkaloids (aglycones are 53 nitrogen-containing steroid compounds). Cardiac glycosides 54 are used in medicine to treat cardiac disorders. They are toxic 55 and have to be used under the supervision of a physician. 56

Saponins – Saponins are glycosides that make suds when 57 shaken in water. The name comes from the Latin word 58 "Sapo" meaning soap. Saponins are used as expectorants, 59 diuretics, hypotensives and hypocholesterolemics. Saponins 60 from Aralia mandschurica. Echinopanax elatus. 61 Eleutherococcus spp., and Panax spp. have stimulating 62 effects. Saponins cause hemolysis after intravenous intro-63 duction. Because of this, they are only introduced orally. 64

Anthraglycosides – Substances which belong to 65 anthraglycosides look like red-orange crystals. Plant extracts 66 containing anthraglycosides usually have a blood-red color. 67 These compounds have purgative and choleretic actions. 68

Phenol compounds – Simple phenols, coumarins, 69 chromones, lignan, tropolones, flavonoids and their glycosides, tannins, proanthocyanidins and others are in this group. 71 This group of substances has the most diverse pharmacological activity. Among them there are substances that have antihypoxic, antioxidant, choleretic, cardio-, angio-, and hepatoprotecting and hemostatic actions. 75

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Proanthocyanidins – These are polyphenol compounds,
 which possess pronounced antihypoxic, antioxidant and anti inflammatory actions. They have vitamin-P activity.

79 Flavones and flavonoids - This group includes heterocyclic compounds, uneasily dissolved in water. Flavones and 80 their derivatives have a yellow color, due to which they 81 obtained their name (flavum=yellow). These compounds 82 (rutin, quercetin, hesperidin, citrin and others) have the abil-83 ity to decrease the permeability of vascular walls and fragil-84 ity of capillary walls, have antispasmodic actions used for 85 spasms of vessels and smooth-muscle organs, and are used to 86 treat stomach and duodenal ulcers, and hepatitis. 87

Coumarins and furocoumarins – These compounds
 increase human and animal sensitivity to ultraviolet light and
 are used to treat vitiligo. Some have phyto-estrogenic action.
 When eaten by sheep and other animals, plants containing
 coumarins and furocoumarins have contraceptive action.
 Ingestion can cause fetal death in early pregnancy as well.

Tannins – Tannins promote inhibition of pathogenic
 microbial growth and reduce reproduction of viruses and
 bacteria. They also have astringent, tanning and hemostatic
 actions, and increase stability of capillary walls.

Organic acids - These acids are contained in plants in 98 free form as well as in the form of salts and esters. Among 99 them there are malic, citric, succinic, tartaric, oxalic, formic, 100 acetic and other acids. They participate actively in metabo-101 lism, strengthen activity of salivary glands, and increase bile 102 excretion and gastric juices. Organic acids are contained in 103 lemons, apples, cranberries, currants, rosehips, sea-buck-104 thorn berries, sorrel leaves, asparagus, greater celandine and 105 other plants. Valeric and isovaleric acids (valerian, milfoil 106 107 and others), and benzoic acid (in red whortleberry) have medicinal effects. 108

Esters of mono – and sesquiterpene alcohols with aro matic acids – These have estrogenic, hypolipidemic, and
 hypo-triglyceridemic activity and moderately increase blood
 pressure.

Fatty oils and fat-like substances – Fats and oils are esters 113 of glycerin and higher fatty acids. In pure form, oils (castor, sea-114 buckthorn and others) are used as remedies or as solvents for 115 pharmaceutical substances. Fatty oils are used in medicine to 116 make ointments, liniments and emollients, and for skin care and 117 therapeutic massage. Some oils have therapeutic action. For 118 example castor oil is used as a purgative and sea-buckthorn is 119 used internally to treat stomach and duodenal ulcers and exter-120 nally for skin burns. Plant waxes, sterols and other substances 121 are fat-like substances. Some of them are used in medicinal 122 preparations. Unsaturated fatty acids (oleic, linoleic, linolenic, 123 palmitic and other acids) prevent development of atherosclero-124 sis. They are contained in plant seeds (almond, sunflower, flax 125 and others), and fruits (olives and sea-buckthorn). 126

Mucilage – Consists of nitrogen-free compounds of vari-127ous chemical compositions, mainly polysaccharides. They128have coating and emollient actions, and can be found in129Althaea roots and flax seeds.130

Gums – Gums are polysaccharides. They are hardened131fluids released out of damaged tree and shrub bark. They are132used as emulsifying agents and also as adhesives. Apricot,133cherry, plum and others are sources for gum.134

Pectins, starch, and various sugars – Like mucilage and135gums, these are related to carbohydrate groups and are used136as additives in drug formulations.137

All of the above mentioned groups of chemical compounds are the main active principles of the medicinal plants 139 that are used today. However, only a very small percentage of 140 the great diversity of plant-based compounds that exist in 141 nature has been explored. Through the scientific process, 142 new compounds having other effects are currently being 143 revealed and will continue to be revealed in the future. 144

Milligram % (mg%) – A unit used to describe concentra-145tion. Milligrams of a specific substance contained in 100 ml146of a solution or in 100 g of the analyzed material. This unit147of measure is often used to describe vitamin content in plants148and foods.149

8

	The Medicinal Plants of Uzbekistan and Kyrgyzstan	1 2
[AU1]	David E. Zaurov, Igor V. Belolipov, Anvar G. Kurmukov, Ishembay S. Sodombekov, Anarbek A. Akimaliev, and Sasha W. Eisenman	3 4 5

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- 6 Achillea asiatica Serg. Asteraceae
- 7 Synonyms: Achillea millefolium var. manshurica Kitam., Achillea setacea ssp. asiatica (Serg.) Worosch.
- 8 English name: Chinese yarrow, Mongolian yarrow
- 9 Russian name: Тысячелистник азиатский (Tysyachelistnik aziatskiy)
- 10 Uzbek name: Unknown
- 11 **Kyrgyz name:** Азия каз тандайы (Aziya kaz tandayy)
- 12 Description: Herbaceous perennial with thin, branched rhizomes. Stems few or solitary, usually 25–50 cm tall, grayish with
- long, entangled, white hairs, often with short leafy branches in mid and upper leaf axils. Leaves bipinnatisect, usually
- oblong, green or grayish-green, more or less densely hairy; leaves of sterile shoots up to 25 cm long, long-petiolate; lower
- stem leaves 7–20 cm long, petiolate to subsessile; upper leaves sessile, usually 1–6 cm long. Inflorescences capitula arranged in loose, convex corymbs of unequal heights. Involucre cup-shaped; involucral bracts oviform, pale vellowish-
- green. Ray flower ligules pink, very rarely white. Fruits oblong, wedge-shaped achenes, truncated at the apex.
- Other distinguishing features: Bases of mid-stem leaves partially clasping to auriculate. Ray flower ligules usually 1–3 mm
 long and 1.5–2.5 mm wide.
- 20 **Phenology:** Flowers in August and fruits in August and September.
- 21 **Reproduction:** By seeds and rhizomes.
- 22 Distribution: Ysyk-Kol, Osh, Jalal-Abad, and Chuy Provinces of Kyrgyzstan; not found in the flora of Uzbekistan.
- **Habitat:** Found in forests, steppes, and abandoned fields.
- 24 **Population status:** Common, forming dense groups.
- **Traditional use:** The aboveground parts are used as a hemostatic for bloody noses, bleeding gums, small wounds, abrasions,
- scratches, lung and uterine hemorrhages, and hemorrhoidal hemorrhages. It is used to treat inflammation, metropathy, and
 for gastrointestinal diseases, such as colitis and ulcers. It is also recommended for treating inflammation of the urinary
- tract (Plant Resources of the USSR 1993).
- Documented effects: This species is used in the same manner as *Achillea millefolium*, and is anti-inflammatory, hemostatic,
 and antibacterial (Tolmachev 1976).
- Phytochemistry: The plant contains alkaloids, flavonoids, sesquiterpene lactones, essential oils, vitamins C and K, resin, carotene, phytoncides, and bitter and astringent substances (Plant Resources of the USSR 1993; Glasl et al. 2001).

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nonyms: Achillea eupatorium M. Bieb.34nglish name: Fern-leaf yarrow35ussian name: Тысячелистник таволголистный (Tysyachelistnik tavolgolistnyy)36yebek name: Dastarbosh37yrgyz name: Табылгы жалбырактуу каз тандай (Tabylgy zhalbyraktuu kaz tanday)38escription: Perennial herb. Stems erect, up to 60–80 cm tall, thick, striated, densely hairy, densely-leafy. Leaves pubescent,39punctate glandular; basal leaves petiolate, oblanceolate, 10–20 cm long and 3–7 cm wide, pinnatipartite with acute seg-40ments; upper leaves pinnatifid with large, incised-dentate segments, sessile. Inflorescences capitula gathered into thick,41unequally high, terminal corymbs. Ray flowers 1–4, yellow, trilobate. Disc flowers yellow with flattened corolla tube.42Fruits oblong, wedge-shaped achenes, 2–2.25 cm long, grayish-black.43there distinguishing features: Flowers have a specific pungent smell.44nenology: Flowers in June-beginning of September, fruits in the end of August-September.45eproduction: Reproduces abundantly by seeds and vegetatively by rhizomes.46abitat: The adyr and tau zones. On stony, shallow-soiled, slopes with rocky debris, in mountain fissures, in valleys along49rivers and brooks, in agricultural zones, and rarely along the banks of small irrigation canals.50opulation status: Common, often found in large populations.51aditional use: A decoction of the herb is used to treat gastric diseases, hemorrhoids, and as an abortifacient (Khalmatov521964; Sadyrbekov et al. 2006a).53	5 6 7
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1964; Sadyrbekov et al. 2006a). 53	2
	3
ocumented effects: An extract of the inflorescences has anti-inflammatory activity and strongly inhibited expression of 54	4
genes associated with inflammation processes (Dey et al. 2008). 55	5
nytochemistry: The herb contains 0.07–0.26 % essential oil, alkaloid traces, asparagine, amino acids and nitrogen- 56	6
containing substances. Plants growing in Uzbekistan have high variation in the amount of essential oils, which can vary 57	7
from 0.04 $\%$ to 0.5 $\%$. Around 3 $\%$ aldehydes and ketones and 0.5 $\%$ phenols are found in the oil composition. Flowering 58	8
plants from Burchmulla village (Toshkent province, Uzbekistan) contained 0.2–0.27 % essential oil, which contained 59	9
10 % octylene, ~5 % pinene, 8 % camphene, 0.35 % $C_{10}H_{18}O$ alcohol, about 30 % borneol and formic, acetic and 60	D
caprylic acid (Khakimov and Tsukervanik 1948; Khalmatov 1964). Essential oil extracted from plants growing in the 61	1
Botanical Garden of the Institute of Phytochemistry, Karaganda, Kazakstan, consisted mainly of santolina alcohol 62	2
(29%), 1,8-cineol (19.1%) and borneol (27.8%; Sadyrbekov et al. 2006a). The sesquiterpene lactone leucomisine was	3
isolated from the aboveground parts (Konovalov and Nesterova 2003). 64	4
JACON	

65 Achillea setacea Waldst. & Kit. – Asteraceae

- 66 Synonyms: None
- 67 English name: Unknown
- 68 Russian name: Тысячелистник щетинистый (Tysyachelistnik shchetinistyy)
- 69 Uzbek name: Unknown
- 70 **Кугдуг пате:** Катуу туктуу каз тандай (Katuu tuktuu kaz tanday)
- 71 **Description:** Herbaceous perennial. Stems up to 80 cm tall, whitish hairy. Leaves linear-lanceolate, 3–10 cm long, up to
- 2 cm wide, bi- or tripinnatisect, lobes linear-lanceolate; basal and lower stem leaves petiolate; upper leaves sessile.
- 73 Inflorescences capitula, densely arranged in convex, compound corymbs; involucres oblong-cylindrical; involucral bracts
- greenish-yellow. Ray flowers 4–5, white, slightly 3-lobed; disc flowers 10–20, yellow, 5-lobed. Fruits oblong achenes,
 1.8–2 mm long, light brown.
- 76 **Other distinguishing features:** Capitula 2.5–3 mm across, with peduncles ca. 3 mm long.
- 77 **Phenology:** Flowers in April-June and fruits in July-August.
- 78 **Reproduction:** By seeds and rhizomes.
- Distribution: Kungay Ala-Too and Terskey Ala-Too, Chuy valley, Kyrgyz Ala-Too and Alai mountain ranges of Kyrgyzstan;
 not found in the flora of Uzbekistan.
- 81 Habitat: Steppes, meadow-steppes, meadows, among shrubs, forests edges, in abandoned fields, and near roads.
- 82 **Population status:** Common.
- Traditional use: Used in the same way as *Achillea millefolium* and *A. asiatica*. A decoction is used to treat internal and
 external bleeding and hemorrhoids (Plant Resources of the USSR 1993; Alimbaeva and Shambetov 1988).
- **Documented effects:** The essential oil had antimicrobial effects against *Clostridium perfringens*, *Acinetobacter woffii*, and
 Candida albicans (Unlu et al. 2002). Sesquiterpenes isolated from this species exhibited anti-inflammatory activity in the
 croton oil ear test (Zitterl-Eglseer et al. 1991).
- 88 Phytochemistry: This plant contains essential oil, alkaloids, glycosides, tannins, resins, organic acids, vitamins C and K
- 89 (Plant Resources of the USSR 1993). The aboveground parts contain sesquiterpenes (Zitterl-Eglseer et al. 1991). The
- essential oil, isolated from air-dried aerial parts, contained over 51 constituents with eucalyptol (1,8-cineole) being the
- 91 major component (Unlu et al. 2002).

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▲ Achillea setacea Waldst. & Kit. Photos: Andrei Lubchenko ◄ Achillea asiatica Serg. Photo: Evgeny Davkaev



▲ Achillea filipendulina Lam. Photos: Alim Gaziev ▼ Aconitum karakolicum Rapaics. Photos: Alexander Naumenko



Aconitum leucostomum Worosch. – Ranunculaceae	124
Synonyms: None	125
English name: Unknown	126
Russian name: Аконит белоустый (Akonit beloustyy)	127
Uzbek name: Unknown	128
Кугдуг пате: Бурма кара, Ак темгилдуу, Үу коргошуну (Burma kara, Ak temgilduu, Uu korgoshchunu)	129
Description: Herbaceous perennial with rope-like roots. Stem 70–200 cm tall, erect. Leaves large, 10–20 cm long and	130
20–40 cm wide, reniform in outline, palmatisect with 5–11 lobes; basal leaves and lowers stem leaves long-petiolate.	131
Inflorescence a dense, many-flowered raceme; pedicels with 2 bracteoles. Flowers irregular, with 5 sepals. Sepals peta-	132
loid, dark violet, interior almost white; upper sepal hood-shaped, beaked. Petals 2, each with a spur. Fruit a follicetum with 3 follicetos globrous or globrous or globrous and being	133
with 3 follicles, glabrous or glandular hairy. Other distinguishing features: Interior of sepals almost white.	134 135
Phenology: Flowers in July and August and fruits in August and September.	135
Reproduction: By seeds.	130
Distribution: Ysyk-Kol and Chuy provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	137
Habitat: On the edges of spruce and juniper forests, forest glades; found on northern slopes.	139
Population status: Common, forming dense groups.	140
Traditional use: Unknown.	141
Documented effects: The plant has antibacterial and antiarrhythmic activity. The preparation <i>Allapinin</i> , which is prepared	142
from the aboveground parts and contains the hydrobromic salts of lappaconitine alkaloids, is used as an antiarrhythmic-	143
class I (Gammerman et al. 1990). The alkaloid songorine was found to enhance excitatory synaptic transmission in rat	144
hippocampus and may act as a non-competitive antagonist at the GABA(A) receptor (Zhao et al. 2003).	145
Phytochemistry: The plant contains high quantities of alkaloids: roots $-0.8-4.9$ %, stems $-0.3-1$, leaves $-0.6-3.9$ %, and	146
flowers – 1.3–4.5 %. Lappaconitine, lappaconidine, corydine, glaunidine, N-dimethyl colletine, and others have been	147
isolated from the aboveground parts. The alkaloids mesaconitine, aksine, acsinatine, excelsine, lappaconitine, lappaconi-	148
dine have been isolated from the root. Flavonoids, coumarins, saponins, and tannins are also found in the roots (Gammerman	149
et al. 1990; Yue et al. 1996; Zhao et al. 2003).	150
isolated from the aboveground parts. The alkaloids mesaconitine, aksine, acsinatine, excelsine, lappaconitine, lappaconi- dine have been isolated from the root. Flavonoids, coumarins, saponins, and tannins are also found in the roots (Gammerman et al. 1990; Yue et al. 1996; Zhao et al. 2003).	

151 Aconitum soongaricum Stapf. – Ranunculaceae

- 152 Synonyms: Aconitum karakolicum Rapaics. (some authors recognize this as a separate species).
- 153 English name: Unknown
- 154 **Russian name:** Аконит джунгарский (Akonit dzhungarskiy)
- 155 Uzbek name: Zhoongar parpisi
- 156 **Kyrgyz name:** Жунгар уу коргошуну (Zhungar uu korgoshchunu)
- **Description:** Herbaceous perennial with tuber-like roots. Stems 70–130 cm tall, simple or branched. Leaf blades circularcordate in outline, 5–9 cm long, 8–12 cm wide, palmatisect with 5 segments divided to the base; segments pinnatifid with
- 2 or 3 linear lobes, lobes 3–5 mm wide. Inflorescence an apical raceme. Flowers irregular. Sepals 5, petaloid, violet; upper
- sepal hood-shaped, convex, with a long beak. Petals 2, each with a spur. Fruit a follicetum with 3 follicles. Seeds 4–5 mm
- 161 long.
- 162 **Other distinguishing features:** Forms conical, horizontally segmented (chain-like) roots. Distinguised from *Aconitum* 163 *karakolicum* by having wider leaf segments and glabrous inflorescence rachis and pedicels.
- 164 **Phenology:** Flowers in June-July, fruits in July-August.
- 165 **Reproduction:** By seeds.
- 166 **Distribution:** Ysyk-Kol province of Kyrgyzstan; not found in the flora of Uzbekistan.
- 167 Habitat: In meadows with diverse grass species.
- 168 **Population status:** Common, forming dense groups.
- Traditional use: Prepared in the same way as *Aconitum karakolicum*. Used in Kyrgyz folk medicine to treat tuberculosis,
 radiculitis, and headaches, and also to treat different types of cancer (Khalmatov et al. 1984).
- 171 Documented effects: An infusion of the tubers is a component in the preparations Acofit (Radiculin), which is used to treat
- radiculitis, neuritis, and rheumatism, and *Ehinor* (Anginol), which is used to treat tonsillitis and malignant tumors. The
- 173 coumarin fraction has antitumor properties. Because of high toxicity the plant is not widely used in medicine (Tolmachev
- 174 1976). Alkaloids isolated from the plant have antiarrhythmic and CNS-stimulating activities (Salimov et al. 2004).
- 175 Phytochemistry: Underground parts contain carbohydrates, starch, organic acids, 1.23–3.4 %, alkaloids, and coumarins up
- to 0.3 %. Aboveground parts contain 0.56–0.7 % alkaloids and vitamin C. The inflorescence contains flavonoids, and
- seeds contain up to 32 % fatty oil (Plant Resources of the USSR 1985; Salimov et al. 2004).

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Aconitum talassicum Popov – Ranunculaceae	178
Synonyms: None	179
English name: Monkshood	180
Russian name: Аконит таласский (Akonit talasskiy)	181
Uzbek name: Ok parpi	182
Kyrgyz name: Талас уу коргошуну, Kapa барпы (Talas uu korgoshchunu, Kara barpy) Description: Herbaceous perennial with narrow-conical roots. Stems up to 1.5 m tall. Leaf blades circular-pentagonal,	183
6–11 cm long, 7–16 cm wide, palmatisect nearly to the base, with 3–5 wedge-shaped, narrow segments; each segment	184 185
divided into 2–3 sharply toothed lobes; lobes broadly lanceolate. Inflorescence an apical raceme. Flowers irregular. Sepals	
5, petaloid, light-blue to blue; upper sepal hood-shaped with beak; lateral sepals obovate. Petals 2, each with a spur. Fruit	
a follicetum with 3 follicles.	188
Other distinguishing features: Forms segmented (chain-like), horizontal roots. Leaves not as finely dissected as <i>Aconitum</i>	
karakolicum and A. soongaricum.	190
Phenology: Flowers in June-August and fruits in August-September.	191
Reproduction: By seeds.	192
Distribution: Talas province of Kyrgyzstan; Toshkent and Samarqand provinces of Uzbekistan.	193
Habitat: In sub-alpine zones, in wet meadows in river valleys, and among junipers. Endemic to the Tian Shan and Pamiro-	194
Alai mountains.	195
Population status: Common, forming dense groups.	196
Traditional use: An infusion of the roots is used to treat rheumatism and malaria (Khalmatov 1964). In veterinary medicine	197
an infusion is used for flesh wounds and skin ulcers (Aldashev 1979).	198
Documented effects: The alkaloid talatizamine has effects similar to those of curare as well as ganglio-blocking actions	199
(Khamdamov 1972).	200
Phytochemistry: The aboveground parts contain 1.01 % total alkaloids and roots contain 1.92-3.63 % total alkaloids	
(Khalmatov 1964). Talatizamine, talatizine, talatizidine, isotalatizine, condelphine, and others compounds were isolated	202
from the total alkaloids (Yunusov et al. 1954; Yunusov 1981; Nishanov et al. 1991; Yue et al. 1994).	203
XO	
(Khalmatov 1964). Talatizamine, talatizine, talatizidine, isotalatizine, condelphine, and others compounds were isolated from the total alkaloids (Yunusov et al. 1954; Yunusov 1981; Nishanov et al. 1991; Yue et al. 1994).	

204 Acroptilon repens (L.) DC. – Asteraceae

- 205 Synonyms: Acroptilon picris (Pall.) C.A. Mey., Centaurea repens L.
- 206 English name: Russian knapweed
- 207 **Russian name:** Горчак ползучий (Gorchak polzuchiy)
- 208 Uzbek name: Kakra
- 209 **Kyrgyz name:** Сойлоочу кекире (Soyloochu kekire)
- **Description:** Herbaceous rhizomatous, perennial. Stems 20–60 cm tall, straight, arachnoid-hairy, with sessile glands. Leaves coriaceous, grayish-green, oblong, sessile; basal and lower leaves oblong, 4–15 cm long; upper leaves oblong, linear or
- linear-lanceolate, 1–7 cm long. Inflorescences oval capitulas, from 8 to 65, arranged in panicles. Disk flowers 1–1.5 cm
- long, dark pink. Ray flowers absent. Fruits obovate achenes, 2–4 mm long, light in color, 8–30 in each capitula. Pappus
- 214 white, short-pinnate.
- Other distinguishing features: Staminal filaments are free and smooth. Basal and lower leaves often withering by flowering time.
- 217 Phenology: Flowers in June-July, fruits in July-August.
- 218 **Reproduction:** Reproduces abundantly by seeds and rhizomes.
- 219 **Distribution:** All of Uzbekistan and Kyrgyzstan.
- Habitat: The chul, adyr, and tau zones. Grows on stony and clay-soiled slopes, and in abandoned fields.
- 221 Population status: Common, forms large populations.
- **Traditional use:** A water infusion of the herb is used to treat malaria, epilepsy, and other diseases. The root of the herb is used as an emetic (Khalmatov 1964). In the folk medicine of Central Asia, Azerbaijan, and Crimea, a water infusion of
- the plant is used to treat malaria, and in Azerbaijan for treatment of epilepsy. Because this plant is poisonous, internal use of this species must be done with caution (Makhlayuk 1992).
- Documented effects: Severe poisoning in farm animals occurs when animals are fed hay containing small amounts of the herb, but toxicity has only been observed when plants are in flower; plants mowed before flowering do not seem to be poisonous (Ogolevitz 1951). The plant causes a nervous system disease and neural cell necrosis when consumed by horses. Repin, a sesquiterpene lactone isolated from the plant, showed high toxicity to chicken embryo sensory neurons (Stevens et al. 1990). Volatile oil isolated from the aboveground parts strongly inhibited the growth of the bacteria
- 231 Staphylococcus saprophyticus and Staphylococcus epidermidis (Norouzi-Arasi et al. 2006).
- Phytochemistry: The plant contains traces of saponins, tannins and bitter substances, 4 % glycoalkaloids, 0.06 % essential
- oils and sesquiterpene lactones (Ogolevitz 1951; Stevens et al. 1990). The main constituent of volatile oil isolated from
- the aboveground parts was caryophyllene oxide (36.6 %; Norouzi-Arasi et al. 2006).



▲Aconitum leucostomum
 Worosch.
 Photos: *left*: Vladimir
 Epiktetov; *center* and

right: Denis Mirin

Aconitum soongaricum Stapf. ► Photos: Vladimir Epiktetov ▼ Aconitum talassicum Popov Photos: Evgeny Davkaev





Acroptilon repens (L.) DC. ▼► Photos: *right*: Evgeny Davkaev; *below* and *lower right*: Alim Gaziev



- 236 Agrimonia asiatica Juz. Rosaceae
- 237 Synonyms: Agrimonia eupatoria ssp. asiatica (Juzepczuk) Skalický
- 238 English name: Agrimony
- 239 Russian name: Репейничек азиатский (Repeynichek aziatskiy)
- 240 Uzbek name: Sariq choiy
- 241 Kyrgyz name: Азия уйгакчасы (Aziya uygakchasy)
- 242 Description: Herbaceous perennial, 30–130 cm tall, with a short, thick rhizome. Stem densely hairy with very dense, stiff,
- horizontal hairs and fewer shorter, softer hairs. Leaves odd-pinnate, stipulate, hairy, with few small yellow glands; leaflets
- with large-dentate margins. Inflorescence a spike-shaped raceme, reaching 40 cm during fruiting. Flowers 10–12 mm in
- diameter, with short pedicels, petals yellow, twice as long as sepals. Fruits achenes enclosed in the hypanthium. Hypanthium
- 6–9 mm long and almost as wide, with rows of prickles towards the top.
- 247 **Other distinguishing features:** Wounded roots exude a fluid that quickly turns black.
- 248 **Phenology:** Flowers in May-June, fruits in July-August.
- 249 **Reproduction:** By seeds.
- 250 Distribution: All of Uzbekistan; Chuy, Osh, Talas, Jalal-Abad, and Batken provinces of Kyrgyzstan.
- Habitat: The chul, adyr, and tau zones. Plains, walnut forests, fields, along small canals, along roads, in bushy thickets, and
 shaded areas of orchards.
- 253 **Population status:** Common, usually found as individual plants.
- Traditional use: A decoction of the underground parts and dried stems and leaves is used in case of gastrointestinal diseases,
 as an astringent, to treat rheumatism, intestinal infections, fever, edema, as diuretic, and as a mouth wash. A decoction of
 the flowers is used to treat hemorrhoids, body rashes, and as a hemostatic (Akopov 1981).
- 257 **Documented effects:** An infusion and liquid extract showed hemostatic effects (Khalmatov 1964). An aqueous extraction of
- the aboveground plant parts increases diuresis, and it has been shown that an infusion and liquid extracts have hemostatic
 actions (Akopov 1981). An aqueous extraction of the aboveground parts of *Agrimonia eupatoria* inhibited hepatitis B
 surface antigen production in vitro (Kwon et al. 2005).
- Phytochemistry: The plant contains ursolic acid (Ibragimov and Khazanovich 1972). Above and underground parts contain
 tannins, flavonol glycosides, B-vitamins, saponins, and trace alkaloids (Akopov 1981).

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English name: Unknown	26
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Russian name: Живучка туркестанская (Zhivuchka turkestanskaya)	26
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2-lipped, bright pink-purple, with dark veins, rarely white, 2.5-4 cm long; upper lip very short; lower lip large, trilobite,	27
the center lobe clawed and with 2 lobules; stamens 4. Fruits oblong nutlets, 7 mm long, olive-brown.	27
Other distinguishing features: Corolla tube nearly twice as long as calyx.	27
	27
Reproduction: By seeds.	27
Distribution: South Pamiro-Alai: Surxondaryo Province of Uzbekistan; absent in Kyrgyzstan.	27
Habitat: The adyr and tau zones. On clay-soiled and stony slopes in areas with mixed soil types and areas with gypsum and	27
red sandstone.	27
Population status: Usually found in populations of 10–300 individuals, and in greater numbers in herbaceous Artemisia-	28
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- 300 Alhagi pseudalhagi (M. Bieb.) Desv. Fabaceae
- 301 Synonyms: Alhagi camelorum Fisch. ex DC., Alhagi maurorum Medic., Alhagi persarum Boiss. & Buhse, Hedysarum
- 302 alhagi L., Hedysarum pseudalhagi M. Bieb.
- 303 English name: Camel's thorn
- 304 **Russian name:** Янтак ложный, Верблюжья колючка ложная (Yantak lozhnyy, Verblyuzh'ya kolyuchka lozhnaya)
- 305 Uzbek name: Yontok
- 306 Kyrgyz name: Жантак (Zhantak)
- **Description:** Herbaceous perennial with a deep root system. Stems green, 50–120 cm tall, much branched, with upward curving thorns. Leaves alternate, simple, obovate, 7–20 mm long, margins entire, apex rounded. Inflorescences axillary
- racemes with 3–8 flowers; inflorescence rachis ending with a spine. Calyx campanulate, with or without 5 teeth. Corolla
- papilionaceous, 8–9 mm long, pink to brownish-red. Fruit a moniliform legume, 1–3 cm long, curved or straight with 1–5
- seeds. Seeds small, glabrous, kidney-shaped, brown.
- **Other distinguishing features:** Stamens 10, nine of the filaments fused. Banner petal obovate, keel blunt, equal in length to banner, wings shorter than keel.
- 314 **Phenology:** Flowers in May-September, fruits in August-October.
- 315 **Reproduction:** By seeds and rhizomes.
- 316 **Distribution:** Almost all provinces of Uzbekistan; Chuy, Osh, and Jalal-Abad provinces of Kyrgyzstan.
- **Habitat:** The chul, adyr and tau zones. In abandoned fields, as a weed in fields, and along irrigation networks.
- 318 **Population status:** Common.
- **Traditional use:** Used in Iran and other eastern countries as a laxative and antipyretic (Khalmatov 1964). An infusion of the roots is used to treat liver diseases and stomach and duodenal ulcers as well as diuretic. A galenic preparation of the
- aboveground parts is used to treat colitis, gastritis, stomach ulcers, dysentery, cervical erosion, to heal wounds, to treat
- inflammation of the ear, nose and throat, as a choleretic, to quench thirst, to reduce sweating and as an antipyretic, anti-
- inflammatory, and cough remedy (Karimov and Shomakhmudov 1993).
- **Documented effects:** A dry extract from the aboveground parts, as well as the total proanthocyanidins have antihypoxic, antioxidant, angioprotective, and hypocholesterimic abilities (Aizikov et al. 1986). An ethanolic extract of the aboveground plant parts had antiulcerogenic activity in rats (Amani et al. 2006), and a methanolic extract exhibited an antidiarrheal effect (Atta and Mouneir 2004).
- Phytochemistry: The herb contains 3.9–8.2 % tannins, up to 0.2 % coumarins, up to 1,000 mg%,¹ vitamin C, about 0.8 % essential oils, as well as up to 3.4 % flavonoids. The roots contain alkaloids (0.17–0.19 %), glycosides, resins (up to 5.67 %), pigments and sugars. Proanthocyanidins have been isolated from this species (Karimov and Shomakhmudov)
- 1993). The flavonoids catechin, epigallocatechin, gallocatechin, leucodelphinidin, quercetin, rutin, etc. and the flavonone
- glycosides alhagitin and alhagidin have also been isolated from the plant (Singh et al. 1999; Awaad Amani et al. 2006).

 $^{^{1}}$ Milligram% (mg%) – A unit used to describe concentration. Milligrams of a specific substance contained in 100 ml of a solution or in 100 g of the analyzed material. Often used to describe vitamin content in plants and foods.

Synonyms: None	334
En aliah manuar Universit	335
English name: Unknown	336
Russian name: Лук каратавский (Luk karatavskiy)	337
Uzbek name: Chuchka kuloq	338
Kyrgyz name: Кара Тоо пиязы (Kara Too piyazy)	339
Description: Herbaceous perennial with large, spherical bulb. Bulb 2–6 cm in diameter, with a blackish or grayish paper-like	
coat. Stem short, 10-25 cm tall, sometimes half buried in the soil, stems shorter than leaves. Leaves lanceolate, oblong,	
(3–)5–15 cm wide with smooth margins. Inflorescence a dense, many-flowered, spherical umbel. Pedicels equal in length,	
3-4 times longer than perianths, lacking bracts. Flowers with 6 tepals. Tepals 5-7 mm long, linear, apex rounded, pink-	343
violet with a dark vein. Stamens 6. Fruit an obovate capsule, 8 mm wide.	344
Other distinguishing features: Ovary with a rough surface. Leaves broader than those of related species.	345
Phenology: Flowers in April-May, fruits in May-June.	346
Reproduction: By seeds and vegetatively by lateral bulblets.	347
Distribution: Toshkent and Farg'ona provinces of Uzbekistan; Chuy and Osh provinces of Kyrgyzstan.	348
Habitat: The tau zone. On limestone taluses.	349
Population status: Common.	350
Traditional use: A decoction of the bulb is used in folk medicine to treat lung diseases and shortness of breath (Khalmatov	351
1964).	352
Documented effects: No data.	353
Phytochemistry: Most Allium species contain essential oils, volatile organic compounds, flavonol glycosides, phenols, vita-	
mins, ascorbic acid, mineral salts and microelements (Khalmatov 1964), as well as steroidal saponins and sapogenins	
(Mimaki et al. 1999).	356
(Mimaki et al. 1999).	357



▲ Agrimonia asiatica Juz. Photos: *far left* and *left*: Andrei Lubchenko; right and far right: Evgeny Davkaev





▲Ajuga turkestanica (Regel)
 Briq. Photos: *far left*: Authors;
 left: Diana Cheng

▼ Alhagi pseudalhagi (M. Bieb.) Desv. Photos: *left*: Evgeny Davkaev; *right*: Alim Gaziev





▼ Allium karataviense Regel Photos: *left*: Alim Gaziev; *middle* and *right*: Evgeny Davkaev







Allium suvorovii Regel – Alliaceae	358
Synonyms: None	359
English name: Unknown	360
Russian name: Лук Суворова (Luk Suvorova)	361
Uzbek name: Yowoiy piyoz	362
Кугдуг name: Суворов пиязы (Suvorov piyazy)	363
Description: Herbaceous perennial plant to 1 m tall, with a spherical bulb. Bulb 2–3 cm in diameter, covered with grayish,	364
cracked, almost coriaceous coat that sheathes the base of the stem. Stem 30-100 cm tall. Leaves 2-6, belt-like, much	365
shorter than stem, 5-20 mm wide, margins rough. Inflorescence a dense, many flowered, semispherical or spherical	366
umbel. Pedicels equal in length, 2-5 times longer than perianths, lacking bracts. Flowers with 6 tepals. Tepals 6, ~4 mm	367
long, linear, apex rounded, pink-violet with a darker vein. Stamens 6. Fruit a capsule, broadly-ovate, 5 mm wide.	368
Other distinguishing features: It differs from closely related species by having a smooth ovary.	369
Phenology: Flowers in May, fruits in June.	370
Reproduction: By seeds and vegetatively by lateral bulblets.	371
Distribution: Toshkent, Farg'ona, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Chuy and Osh	372
provinces of Kyrgyzstan.	373
Habitat: The adyr zone. Grows in shallow soil on foothills, as a weed along canals, along the edges of plowed fields, and in	374
orchards and cemetaries. Found in places inaccessible for pasturing and mowing.	375
Population status: Rare. Found sporadically as individual plants and in small populations; listed in the Red Book of Rare	376
and Endangered Species of Uzbekistan.	377
Traditional use: The bulbs pickled in wine vinegar, are used to treat hemoptysis and to treat incipient tuberculosis. Also	378
used as a phytoncidal remedy to treat various skin diseases, especially eczema and psoriasis (Khalmatov 1964).	379
Documented effects: No data.	380
Phytochemistry: See Allium karataviense. The bulbs of A. suvorovii contain various carbohydrates (Khodzhaeva and	381
Turakhozhaev 1992; Khodzhaeva 1994); the seeds contain the carbohydrate stachyose (Khodzhaeva and Kondratenko	382
1984).	383

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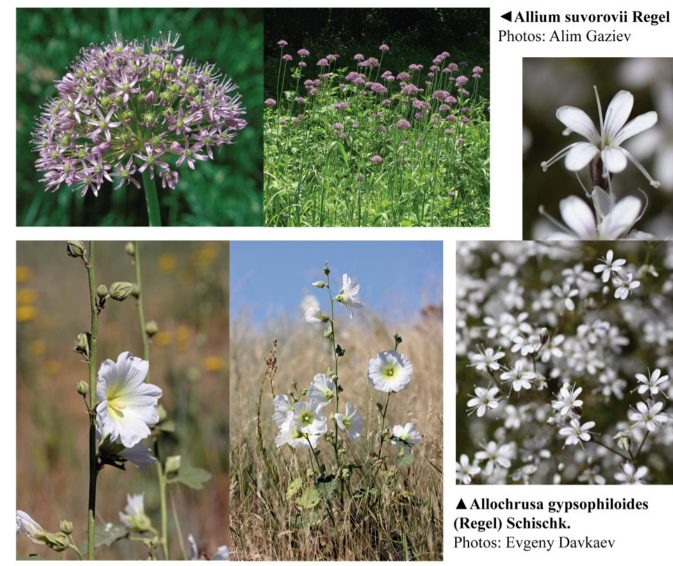
384 Allochrusa gypsophiloides (Regel) Schischk. – Caryophyllaceae

- 385 Synonyms: Acanthophyllum gypsophiloides Regel.
- 386 English name: Turkestan soaproot
- Russian name: Аллохруза качимовидная, Колючелистник качимовидный, Мыльный корень (Allokhruza kachimovid naya, Kolyuchelistnik kachimovidnyy, Myl'nyy koren')
- 389 Uzbek name: Beh, Etmak, Kachimsimon etmak
- 390 Kyrgyz name: Качимдай кок тикен (Kachimday kok tiken)
- **Description:** Herbaceous perennial, 30–80 cm tall, with a strong taproot reaching 6 m deep. Stems thin, branched, short-
- ³⁹² pubescent or glabrous. Leaves opposite, linear or linear-lanceolate, acute, 1–2.5 cm long, glabrous, sessile. Inflorescence
- paniculiform, loose, branched. Flowers pale-pink, with long pedicels. Fruit a capsule with 1–2 seeds. Seeds rough,
 flattened, light-brown.
- **Other distinguishing features:** Capsule obovate or spherical, ca. 2 mm long.
- **Phenology:** Flowers in June-July, fruits in July-August.
- 397 **Reproduction:** By seeds.
- Distribution: Toshkent, Jizzax, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; in the Chatkal, Talas,
 and Pskem ranges in Kyrgyzstan.
- 400 Habitat: The adyr and tau zones. Stony slopes with rocky debris.
- 401 **Population status:** Rare, listed in the Red Book of Rare and Endangered Species of Uzbekistan.
- Traditional use: Roots are used to treat coughs and applied externally to heal wounds. A decoction of the root is recommended as an expectorant for bronchitis (Khalmatov 1964). An infusion of the roots is used as a choleretic, diuretic, and
- laxative. The root is brewed in a tea and drunk to treat gastrointestinal, skin and venereal diseases, spleen, liver and kidney
- diseases, as well as metabolism dysfunction. An infusion of the aboveground parts is used as an expectorant and laxative
 (Khodzhimatov 1989).
- 407 Documented effects: Saponins from this species increase the secretory activity of glands. Pure saponin from this species is
 408 used in veterinary medicine to prepare vaccines against anthrax and brucellosis (Khodzhimatov 1989). Treatment with a
 409 saponin extracted from the roots antagonized the narcotic effect of chloral hydrate, potentiated the convulsive effect of
- strychnine, decreased the convulsive and toxic effect of Corazole, and increased dieresis in mice (Polievtsev and Sultanov 1971).
- 412 **Phytochemistry:** An important source of saponins. Roots contain up to 30 % saponins with a hemolytic index of 1:1000 or
- 1:2860 and aboveground parts of the plant have saponins with an index of 1:240 (Khalmatov 1964; Yukhananov et al.
- 1972). The roots contain 10–30 % triterpene saponins from which the glycosides gypsogenin and acanthophyllosides B,
- C and D were isolated (Putieva et al. 1970, 1975, 1979). The aboveground parts contain polysaccharides as well as many
- saponins (Arifkhodzhaev and Kondratenko 1983; Khodzhimatov 1989).

Althaea nudiflora Lindl. – Malvaceae	418
Synonyms: Alcea leucantha Fisch., Alcea nudiflora (Lindl.) Boiss.	419
English name: Naked-flowered hollyhock	420
Russian name: Алтей голоцветный (Altey golotsvetnyy)	421
Uzbek name: Oq gulhairy	422
Kyrgyz name: Туксуз гулдуу гулкайыр (Tuksuz gulduu gulkayyr)	423
Description: Herbaceous biennial or perennial, to 1.5–2 m high, stellate hairy. Stems cylindrical. Leaves simple, long-peti-	424
olate; blade 5-7-lobed with coarse-dentate margins, rough with crowded, stiff, stellate hairs on both sides. Inflorescences	425
terminal, racemiform. Calyx with 5 triangular-lanceolate lobes, densely stellate hairy. Corolla white, 5-8 cm in diameter;	426
petals 5, obovate. Stamens fused into a column. Fruits wheel-shaped schizocarps. Seeds 3-4 mm long, kidney-shaped,	427
red-brown.	428
Other distinguishing features: Foliaceous bracts absent. Style with numerous branches.	429
Phenology: Flowers in June-August, fruits in July-September.	430
Reproduction: By seeds.	431
Distribution: Toshkent, Andijon, Namangan, Farg'ona, Samarqand, Qashqadaryo and Surxondaryo provinces of Uzbekistan;	432
Chuy, Ysyk-Kol, Talas, Osh and Jalal-Abad provinces of Kyrgyzstan.	433
Habitat: The adyr and tau zones. Shallow soil and stony slopes.	434
Population status: Common.	435
Traditional use: An infusion of the dried flowers is given to children to treat diarrhea and sialorrhea. A decoction of the roots	436
and seeds is recommended as a hemostatic for post-natal bleeding. A plaster of the flower and leaf powder is used to treat	437
tumors (Khalmatov 1964). The fresh stem is cut and applied to cuts on the skin. The roots and seeds are made into a tea	438
to treat dysuria (Sezik et al. 2004).	439
Documented effects: None.	440
Phytochemistry: The plant contains mucilage. Leaves contain 165–176 mg% of vitamin C (Khalmatov 1964). The roots	441
contain lipids with cyclopropenoid fatty acids (Sagdullaev et al. 2001) and the flowers contain kaempferol glycosides	442
(Pakudina et al. 1970).	443
XO	
	444
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445 Althaea officinalis L. – Malvaceae

- 446 Synonyms: Althaea kragujevacensis Pančić ex Diklić & Stevan., Althaea micrantha Borbás, Althaea sublobata Stokes,
- 447 Althaea taurinensis DC., Althaea vulgaris Bubani, Malva althaea E.H.L. Krause, Malva maritima Salisb., Malva officinalis
- 448 (L.) Schimp. & Spenn.
- 449 English name: Common marshmallow
- 450 Russian name: Алтей лекарственный (Altey lekarstvennyy)
- 451 Uzbek name: Dorivor gulhairi
- 452 **Kyrgyz name:** Дары гулкан (Dary gulkan)
- 453 **Description:** Herbaceous perennial. Stems single or multiple, 40–150 cm tall, tomentose. Basal leaves 3–5-lobed; cauline
- leaves with rounded or cordate base and acuminate apex, margins coarsely serrate. Flowers up to 3 cm across, clustered
 in leaf axils. Epicalyx with 8–12 segments. Corolla pale-pink with 5 petals. Fruit a disc-shaped schizocarp, with 15–25
- small, laterally flattened mericarps. Seeds kidney-shaped.
 Other distinguishing features: Stamens many, staminal filaments connate and forming a tube.
- 458 **Phenology:** Flowers in June-September, fruits in June-October.
- 459 **Reproduction:** By seeds.
- 460 **Distribution:** All provinces of Kyrgyzstan; Toshkent, Farg'ona and Samarqand provinces of Uzbekistan.
- 461 Habitat: In places with a high water-table, and along rivers and canals.
- 462 **Population status:** Common, forming dense groups.
- 463 Traditional use: The roots, flowers and leaves are used as an anti-inflammatory and to treat flu, sore throat, hepatitis, and 464 urinary incontinence. They are also used to treat kidney stones, cystitis, prostate tumors, chronic prostatitis, and joint pain 465 (Kurochkin 1998).
- **Documented effects:** The plant is used internally to treat eczema, psoriasis, dermatitis and to normalize metabolism. In combination with other preparations, this species is used to treat gastritis, stomach and duodenal ulcers, enterocolitis,
- food poisoning, dysentery, kidney inflammation, and urinary incontinence. The preparation *Mucaltin*, which is prepared from the herb, is used as an expectorant to treat bronchitis and pneumonia (Kurochkin 1998). A methanolic extract and a
- decoction of the roots inhibited a variety of bacteria known to cause periodontal disease (Iauk et al. 2003). An extract of
- the root has been shown to be a potent inhibitor of calcium mobilization associated with UVB-induced pigmentation of
- skin (Kobayashi et al. 2002a).
- 473 Phytochemistry: Roots consist of 35 % mucilage substances, about 37 % starch, 10 % sucrose, betaine, flavonoids, cou-
- marins, phenolic acids, and fatty oil. Aboveground parts contain mucilage, carbohydrates (glucose and sucrose), essential
- oils, vitamin C, and carotene. Seeds contain up to 12 % fatty oil, 1 % phospholipids and pectin (Khalmatov 1964;
- Tolmachev 1976; Capek et al. 1987; Gudej 1991).
- 477



▲ Althaea nudiflora Lindl. Photos: Evgeny Davkaev



478 Amaranthus retroflexus L. – Amaranthaceae

- 479 **Synonyms:** some authors consider *Amaranthus tricolor* L. a synonym.
- 480 English name: Redroot amaranth
- 481 Russian name: Щирица запрокинутая (Shchiritsa zaprokinutaya)
- 482 Uzbek name: Gultojihuroz, Eshakshura
- 483 **Кугдуг пате:** Кайрылган амарант (Kayrylgan amarant)
- Description: Herbaceous annual with a taproot. Stems 20–100 cm tall, pubescent. Leaves ovate-rhomboid, apex obtuse.
 Inflorescence a dense panicle; bracts lanceolate. Flowers unisexual. Pistillate flowers with 5 tepals and 3 stigmas. Staminate flowers at top of inflorescence; tepals 5, stamens 3–5. Seeds shiny black, lenticular, contained in circumscissile utricles.
- 487 **Other distinguishing features:** Pistillate tepals membranaceous with emarginate or obtuse apices.
- 488 **Phenology:** Flowers in May-June, fruits in August.
- 489 **Reproduction:** By seeds.
- 490 **Distribution:** Agricultural zones in all provinces of Kyrgyzstan and Uzbekistan.
- 491 Habitat: In vegetable gardens, orchards, waste places, and along the edges of fields.
- 492 **Population status:** Common, found in dense groups.
- 493 Traditional use: A water infusion of the aboveground parts is used to treat colitis, intestinal colic, and as a laxative for con-
- 494 stipation, as well as a hemostatic to treat hemoptysis, and menstrual and hemorrhoid hemorrhages. A water extract of the
- dried plant collected during flowering stage is used as an antiprotist and antibacterial. A decoction of the roots is used to treat guinea worm and jaundice. Young stems are used as a source of vitamins. Leaves are used as a diuretic and a decoc-
- tion of the leaves is used to treat headaches (Zolotnitskaya 1965; Makhlayuk 1967).

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- 498 Documented effects: An antimicrobial peptide was isolated from the seeds and effectively inhibited the growth of multiple
 499 fungi species (Lipkin et al. 2005).
- 500 Phytochemistry: Roots contain the betacyanins amaranthin and isobetanin. Leaves contain nitrogenous compounds, 0.96 %
- betaine and fatty oils, which contain the following fatty acids: miristic, palmitic, stearic, linoleic and linolenic acid. Seeds
 contain 4.3–7 % fatty oil with the following fatty acids: palmitic (18.9 %), stearic (1.9 %), oleic (51.5 %), linoleic (27.9 %;
- 503 Plant Resources of the USSR 1985).

English name: Scarlet pimpernel56Russian name: Очный цвет пашенный (Ochnyy tsvet pashennyy)56Uzbek name: Savun ut, Savunak56Kyrgyz name: Кызгылт анагаллис (Kyzgylt anagallis)57Description: Herbaceous annual or biennial with multiple branches. Stems quadrangular, glabrous, 10–25 cm long. Leaves opposite, sessile, ovate to elongate-ovate, with black dots on abaxial surface. Flowers brick-red, individual, with long pedicels. Fruit a spherical capsule, opening by a small cover. Seeds small, oval, 3-sided, black, many in each capsule.56Other distinguishing features: Differs from related species by having a brick-red corolla.57Phenology: Flowers and fruits in April-September.57Reproduction: Only by seeds.57Distribution: Toshkent, Farg'ona, Samarqand and Surxondaryo provinces of Uzbekistan; Chuy, Talas and Osh provinces of Kyrgyzstan.56Habitat: The chul, adyr and tau zones. Along banks of small canals, in river valleys, along roads, in orchards, in fields, and on loess slopes.57Population status: Common, often found in small populations.57Traditional use: A decoction of the herb is used to treat shortness of breath, tuberculosis, gynecological disorders, rabies, and as a diuretic in cases of edema, and is used externally for washing wounds (Khalmatov 1964). The essence from 52Documented effects: Plants collected in the Toshkent region contained saponins with a hemolytic index of 1:2230 (Khalmatov 1964). An aqueous extract of the plant showed significant antifungal activity against isolates of <i>Microsporum canis</i> , 52Uptoplyton mentagrophytes, and Trichophyton violaceum (Ali-Shtayeh and Abu Ghdeib 1999). Saponins isolated from 54 <t< th=""><th>06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25</th></t<>	06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
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 Habitat: The chul, adyr and tau zones. Along banks of small canals, in river valleys, along roads, in orchards, in fields, and on loess slopes. Population status: Common, often found in small populations. Traditional use: A decoction of the herb is used to treat shortness of breath, tuberculosis, gynecological disorders, rabies, and as a diuretic in cases of edema, and is used externally for washing wounds (Khalmatov 1964). The essence from blooming plants is used in homeopathy (Ogolevitz 1951). Documented effects: Plants collected in the Toshkent region contained saponins with a hemolytic index of 1:2230 (Khalmatov 1964). An aqueous extract of the plant showed significant antifungal activity against isolates of <i>Microsporum canis, Trichophyton mentagrophytes</i>, and <i>Trichophyton violaceum</i> (Ali-Shtayeh and Abu Ghdeib 1999). Saponins isolated from 52 the plant exhibited strong molluscicidal activity when tested against <i>Biomphalaria glabrata</i> and <i>Oncomelania quadrasi</i> 52 	19 20 21 22 23 24
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the plant exhibited strong molluscicidal activity when tested against Biomphalaria glabrata and Oncomelania quadrasi 52	27
	28
(Abdel Gawad et al. 2000). A triterpene saponin isolated from the plant inhibited the replication of herpes simplex virus 52	29
	30
	31
	32
primveraza (Ogolevitz 1951; Amoros et al. 1987). The aboveground plant parts contain flavonoids (kaempferol, quercetin), 53	33
	34
53	35

Anagallis foemina Mill. – Myrsinaceae (formerly in Primulaceae) 536

- Synonyms: Anagallis arvensis f. coerulea (Schreb.) Arechav., Anagallis arvensis var. coerulea (Schreb.) Gren. & Godr., 537
- Anagallis arvensis ssp. foemina (Mill.) Schinz & Thell., Anagallis coerulea Schreb. 538
- English name: Blue pimpernel 539
- Russian name: Очный цвет голубой (Ochnyy tsvet goluboy) 540
- Uzbek name: Savun ut, Savunak 541
- 542 **Kyrgyz name:** Когултур анагаллис (Kogultur anagallis)
- Description: The botanical description of this plant is very similar to that of Anagallis arvensis. This species differs by hav-543 ing a blue corolla. Some botanists consider Anagallis coerulea a form or variety of Anagallis arvensis. 544
- Other distinguishing features: Differs from related species by having a blue corolla with dentate lobes and no glands. 545
- Phenology: Flowers and fruits in April-September. 546
- Reproduction: Only by seeds. 547
- Distribution: Surxondaryo province of Uzbekistan; Chuy, Osh and Jalal-Abad provinces of Kyrgyzstan. 548
- Habitat: The chul, adyr and tau zones. Along banks of small canals, river valleys, along the roads, in orchards, fields, and 549 on loess slopes. 550
- Population status: Common, found in small populations. 551
- Traditional use: Same as Anagallis arvensis. 552
- 553 Documented effects: No data.
- Phytochemistry: Similar to Anagallis arvensis. 554 horester

Anchusa azurea Mill. – Boraginaceae	556
Synonyms: Anchusa italica Retz.	557
English name: Italian bugloss, large blue alkanet	558
Russian name: Анхуза итальянская (Ankhuza ital'yanskaya)	559
Uzbek name: Hukuz tili	560
Kyrgyz name: Италия анхузасы (Italiya ankhuzasy)	561
Description: Perennial herb to 1.5 m tall, with multiple, thick, conjoined taproots. Entire plant densely covered with bristly	562
hairs. Stem usually single, sometimes branching, erect. Basal leaves in a rosette, oblanceolate, 10-30 cm long, petiolate;	563
upper leaves alternate, oblong or lanceolate, sessile. Inflorescences terminal, bracteate, helicoid racemiform. Calyx lobes	564
linear, divided nearly to the base. Corolla bright blue, funnelform, 10–15 mm in diameter, 5-lobed, with 1–1.5 cm long,	565
bristly-hairy pedicels. Fruits gray nutlets, erect, 5-8 long mm long, 3-5 mm wide.	566
Other distinguishing features: Stamens inserted at the top of corolla tube. Fruits 3-sided.	567
Phenology: Flowers in the end of April-July, fruits in May-August.	568
Reproduction: Only by seeds.	569
Distribution: Toshkent, Farg'ona, Andijon, Samarqand, and Surxondaryo provinces of Uzbekistan; Chuy, Osh and Jalal-	570
Abad provinces of Kyrgyzstan.	571
Habitat: The chul, adyr and tau zones. In fields, waste grounds, orchards, wheat fields, and oases.	572
Population status: Common, found as single individuals.	573
Traditional use: A decoction of the flowers is used to treat chest aches, neurasthenia, and asthma, and is used as a laxative,	574
febrifuge, and cough remedy as well. An ointment, prepared by boiling the roots in cow fat, is used as hemostatic and to	575
heal wounds (Khalmatov 1964). In Iraq, a decoction of the flowers is used as a sedative, analgesic, sudorific, and diuretic	576
(Al-douri 2000).	577
Documented effects: Saponins from this species have a hemolytic index of 1:2800–1:20000 (Khalmatov 1964). An extract	578
of the aboveground parts showed significant antibacterial effect against Pseudomonas aeruginosa (Bazzaz and Haririzadeh	579
2003).	580
Phytochemistry: All plant tissue contain saponins. The roots contain dyes (alkanin and anchusin), anchusa acid, resins,	581
and waxes (Khalmatov 1964). Oil extracted from the seeds contains γ - and α -linolenic acid as well as stearidonic acid	582
(Guil-Guerrero et al. 2001).	583
	584
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▲ Amaranthus retroflexus L. Photos: Maxim Kucherov

▼Anagallis foemina Mill. Photos: *top*: Alim Gaziev; *bottom*: Andrei Lubchenko





▲ Anagallis arvensis L. Photos: Sasha Eisenman

▼Anchusa azurea Mill. Photos: *top left*: Evgeny Davkaev; *lower left* and *right*: Alim Gaziev



Artemisia absinthium L. – Asteraceae	585
Synonyms: None	586
English name: Common wormwood, absinthium, armoise absinthe	587
Russian name: Полынь горькая (Polyn' gor'kaya)	588
Uzbek name: Erman, Achik erman	589
Kyrgyz name: Эрман шыбак (Erman shybak)	590
Description: Herbaceous perennial with a short taproot. Stems up to 1.5 m tall, sometimes with short, lateral, vegetative	591
stems. Basal leaves bi- or tripinnatisect, long-petiolate; cauline leaves alternate; lower cauline leaves short-petiolate, bip-innatisect; upper cauline leaves small, almost sessile. Inflorescences many-flowered capitula with 40–70 flowers, ca.	592 593
3 mm in diameter, globose, nodding, in narrow to broadly pyramidal panicles; involucral bracts linear; receptacle convex,	594
densely hairy. Disc flowers yellow; ray flowers absent. Fruits oblong to wedge-shaped achenes, about 1 mm long.	595
Other distinguishing features: The whole plant is gray-silver due to short, appressed hairs.	596
Phenology: Flowers in July-August, fruits in August-September.	597
Reproduction: By seeds.	598
Distribution: Almost all provinces of Kyrgyzstan and Uzbekistan.	599
Habitat: From valleys to the mid-belt of mountains. On slopes, in meadows, along rivers, and near cultivated and in aban-	600
doned fields.	601
Population status: Common, in some places forming dense groups.	602
Traditional use: Leaves, which are collected before and at the beginning of flowering, are used in a decoction as a carmina-	603
tive, a vermifuge, and to treat dyspepsia, loss of appetite, insomnia, diseases of the liver, stomach, spleen, and gall bladder,	604
fever, hemorrhoids, malaria, and intestinal ulcers, as well as to heal wounds (Khalmatov et al. 1984).	605
Documented effects: This species is used to make preparations to treat cases of gastritis with low stomach acidity, to	606
increase appetite, and as a choleretic. In combination with other medicines, preparations are also used to treat chronic	607
diseases of the pancreas, stomach, and intestinal tract. Because of the presence of azulene, this species is used to treat	608
allergic reactions of the skin (Kurochkin 1998). Ethyl acetate and chloroform extracts of the whole plant inhibited a vari-	609
ety of microorganisms (Erdogrul 2002).	610
Phytochemistry: The herb contains 0.17–2 % essential oil which contains sesquiterpene lactones (absinthin, anabsinthin	611
and artabasin), flavonoids (artemetin), tannins, organic acids, vitamin C and carotene (Khalmatov et al. 1984). The roots	612
were found to contain many lignans (Greger and Hofer 1980).	613
and artabasin), flavonoids (artemetin), tannins, organic acids, vitamin C and carotene (Khalmatov et al. 1984). The roots were found to contain many lignans (Greger and Hofer 1980).	614

- 615 Artemisia annua L. Asteraceae
- 616 Synonyms: Artemisia chamomilla C. Winkl.
- 617 English name: Sweet sagewort, sweet wormwood, sweet annie, chinese wormwood
- 618 Russian name: Полынь однолетняя (Polyn' odnoletnyaya)
- 619 Uzbek name: Burgan
- 620 **Kyrgyz name:** Бир жылдык шыбак (Bir zhyldyk shybak)
- **Description:** Herbaceous annual. Stems often single, 15–200 cm tall, erect. Lower leaves up to 7 cm long and wide, ovate in outline, bi- or tripinnatisect, petiolate; cauline leaves bipinnatisect, triangular to broadly ovate, becoming simpler and
- smaller towards top of stem. Inflorescences globose capitula with ca. 30 flowers, in a leafy, open panicle; involucral bracts
- 624 linear. Disc flowers pale- or greenish-yellow; ray flowers absent. Fruits flat achenes, 0.5–1 mm long.
- 625 **Other distinguishing features:** Plant has a sweet aroma.
- 626 Phenology: Flowers in July and August, fruits in August and September.
- 627 **Reproduction:** By seeds.
- 628 **Distribution:** All provinces of Kyrgyzstan and Uzbekistan.
- 629 Habitat: From valleys to the mid-belt of mountains. In agricultural zones, near canals, in orchards, and vegetable gardens.
- 630 **Population status:** Common, forming dense groups.
- 631 Traditional use: Leaves are collected in spring and aboveground parts in autumn. The juice from fresh leaves is used to treat
- skin diseases (scabies, abscesses, bacterial and fungal diseases, etc.). The dried leaves are used to prepare an ointment that
- is used to treat eczema. A decoction of the aboveground parts is used to increase appetite. Traditional doctors use an infu sion of the herb to treat rheumatism and skin diseases (Khodzhimatov 1989).
- **Documented effects:** An extract of this species inhibits the development of anthrax, by causing loss of pathogenic ability and killing bacterial cells (Khodzhimatov 1989). This plant species is the source of artemisinin, which, in combination with other drugs, is used as a highly effective treatment for malaria worldwide (World Health Organization 2006).
- Artemisinin has also been shown to cause apoptosis in human cancer cells (Singh and Lai 2004).

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- Phytochemistry: The aboveground parts contain lactones (artemisinin and arteannuin), coumarins (scopoletin), 0.12–0.65 %
 essential oil, tannins, alkaloids, resins, sugars, and vitamin C. Maximum essential oil content was observed during the
- flowering period. Plants collected near Bishkek (Kyrgyzstan) contained 0.21 % essential oil and 2.44 % tannins (Khalmatov 1964; Khodzhimatov 1989).

Artemisia dracunculus L. – Asteraceae	644
Synonyms: Artemisia aromatica A. Nelson, Artemisia dracunculina S. Watson, Artemisia dracunculoides Pursh, Artemisia	645
dracunculoides ssp. dracunculina (S. Watson) H. M. Hall & Clements, Artemisia glauca Pallas ex Willdenow, Oligosporus	646
dracunculus (L.) Poljak.	647
English name: Russian tarragon, wild tarragon, estragon, silky wormwood	648
Russian name: Полынь Эстрагон (Polyn' estragon)	649
Uzbek name: Sherolgin	650
Kyrgyz name: Шыраалжын шыбак (Shyraalzhyn shybak)	651
Description: Herbaceous, rhizomatous perennial to 50-120 cm tall, with a woody caudex and fibrous roots. Stems numer-	652
ous, erect, green, yellowish or reddish brown, partially woody, glabrous. Leaves alternate, 5-8 cm long, linear-lanceolate,	653
usually entire; lower leaves often irregularly lobed or trilobate, mostly glabrous. Inflorescences globose to ovate capitula	654
arranged in panicles. Disk flowers pale-yellow, only peripheral flowers fertile; ray flowers absent. Fruits oblong achenes,	655
ca.1 mm long, brown.	656
Other distinguishing features: Receptacle where flowers are attached is naked (lacking chaff, scales, hairs, etc.). The plant	657
has a unique smell.	658
Phenology: Flowers in June, fruits in September.	659
Reproduction: By seeds and rhizomes.	660
Distribution: All of Uzbekistan and Kyrgyzstan.	661
Habitat: The tau zone. On soft and rocky mountain sides. Often planted in vegetable gardens for use as a culinary herb.	662
Population status: Common, often found in dense groups.	663
Traditional use: It is used to treat edema and scurvy, dyspepsia, to improve appetite, and as a carminative. A powder of the	664
plant is used to treat oral diseases. Tarragon from Uzbekistan has been noted to have anti-helminthic action. Leaves are	665
also recommended as a good source of carotene (Khalmatov 1964).	666
Documented effects: After clinical tests, use of the liquid extract of tarragon was recommended to treat patients with chroni-	667
cal low-acid gastritis (Khalmatov et al. 1984). Essential oil isolated from the aboveground parts of Artemisia dracunculus	668
"Piemontese" exhibited strong antifungal activity when tested against Candida albicans, C. lusitaniae, C. glabrata, and	669
C. tropicalis, and weak antimicrobial effects against Xanthomonas maltophilia and Proteus mirabilis (Curini et al. 2006).	670
An ethanolic extract of the plant significantly reduced hyperglycemia in mice with chemically induced insulin deficiency	671
and diabetes, and reduced hyperglycemia in genetically diabetic mice (Logendra et al. 2006; Ribnicky et al. 2006).	672
Phytochemistry: The flowering herb contains 0.1-0.7 % essential oils, 41.8 mg% (for absolute dry weight) carotene,	673
190 mg% vitamin C and alkaloid traces (Khalmatov et al. 1984). The essential oils of Central Asian plants contain	674
65-85 % d-sabinene, about 10 % myrcene, 5 % sesquiterpene fractions, about 0.5 % methoxy-cinnaroic aldehyde, and	675
7-15 % resins. Central Asian tarragon oil is substantially different from Western European tarragon oil because it doesn't	676
contain methyl-chavicol (Khalmatov 1964). The herb contains flavonoids, alkamides, and coumarins (Mallabaev et al.	677
1971, 1970; Mallabaev and Sidyakin 1976; Hofer et al. 1986; Bohm and Stuessy 2001; Saadali et al. 2001; Logendra	678
et al. 2006).	679

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- 681 Artemisia leucodes Schrenk Asteraceae
- 682 Synonyms: Seriphidium leucodes (Schrenk) Poljak.
- 683 English name: Unknown
- 684 Russian name: Полынь беловатая (Polyn' belovataya)
- 685 Uzbek name: Oq shuvoq
- 686 **Kyrgyz name:** Ак шыбак (Ak shybak)
- Description: Herbaceous annual or biennial, 30–90 cm tall, covered with long, white, raised hairs. Stems single or multiple,
 erect, branched. Lower stem leaves petiolate, tripartite-pinnatisect, 3–7 cm long; cauline leaves sessile, tripartite.
 Inflorescences 3–5-flowered capitula in panicles. Disk flowers yellow, punctate glandular; ray flowers absent. Fruits obovate achenes, 2–2.25 mm long, olive-colored.
- 691 **Other distinguishing features:** Leaves produce a strong smell of camphor when rubbed.
- 692 **Phenology:** Flowers in September, fruits in October.
- 693 **Reproduction:** Only by seeds.
- Distribution: Karakalpakstan autonomous republic, Toshkent, Andijon, Farg'ona, Samarqand, Surxondaryo, and Buxoro
 provinces of Uzbekistan; Chuy and Osh provinces of Kyrgyzstan.
- Habitat: The chul, adyr, and tau zones. On sandy soil, clay-soiled slopes with rocky debris, and in areas with soils containing
 a wide diversity of minerals.
- 698 Population status: Uncommon, found as small populations in Artemisia-ephemeral communities.
- 699 **Traditional use:** Unknown.
- Documented effects: The lactone leucomisine has strong anti-inflammatory action which is due to its antagonism of the
 main inflammation mediators: histamine, serotonin (5-hydroxytryptamine), and prostaglandin F2ά and E2 (Kurmukov
- 1987). It reduces the volume of atherosclerotic aorta involvement in (tested) rabbits with hypercholesteremic atheroscle-
- rosis (method of Anichkov and Holatova), reduces aorta wall permeability, has angioprotective action, and has medicinal
- effects on experimental myocarditis (Aizikov et al. 1991; Kurmukova et al. 1997a, b; Kurmukov et al. 1991b; Prokhorova
 et al. 1992a). Ascorbic acid strengthens the effects of leucomisine (Kurmukova and Aizikov 1997). *Oligvon*, a preparation
- containing leucomisine, is used to prevent and treat artherosclerosis. The lactone austricine also has combined angiopro-
- tective and hypolipidemic activity (Prokhorova et al. 1993; Aizikov et al. 1993a, b). A total lactone extract increased the
- intensity of bile production and increased the concentration of cholesterol in the bile of normal rats, as well as in rats with
- chemically induced hepatitis (Tursunova et al. 2002).
- 710 Phytochemistry: Leaves and inflorescences contain up to 1 % essential oils, which consist of up to 90 % levorotatory cam-
- phor. The lactones leucomisine and austricine are obtained from the aboveground plant parts, as well as the sesquiterpe-
- noids matricarin, anhydroaustricine, parishin B, parishin C, artelin, and artelein (Ribalko 1978; Tursunova et al. 2002).
- The seeds contain lipids with epoxy-, monohydroxy-, and dihydroxyacids (Ul'chenko and Glushenkova 2001).



▲ Artemisia absinthium L. Photos: Andrei Lubchenko



▼Artemisia leucodes Schrenk Photo: Authors





▲Artemisia dracunculus L. Photos: Sasha Eisenman

▼Artemisia annua L. Photos: *left*: Kristian Peters; *right*: Sasha Eisenman



- Artemisia scoparia Waldst. & Kit. Asteraceae 715
- Synonyms: Oligosporius scoparia (Waldst. & Kit.) Less. 716
- English name: Redstem wormwood 717
- Russian name: Полынь метёльчатая (Polyn' metyol'chataya) 718
- Uzbek name: Kizilburgan 719
- Kyrgyz name: Шыпыргы шыбак (Shypyrgy shybak) 720
- 721 **Description:** Herbaceous annual or biennial plant with a thin vertical root. Stems single or few, 30–90 cm tall. Basal leaves
- petiolate, bi- or tripinnatisect, segments linear-lanceolate, apex acute; middle cauline leaves smaller, sessile, segments 722 narrow, linear; upper cauline leaves deeply tri-lobed or entire. Inflorescences small capitula with 10-12 flowers, in a wide, 723
- nodding panicle; involucral bracts brownish or pink-violet. Disc flowers yellow; ray flowers absent. Fruits achenes, ca. 724
- 0.6 mm long, ovate, flat with narrow ribs. 725
- Other distinguishing features: Stems and leaves sparsely hairy or glabrous. Capitula subglobose. 726
- Phenology: Flowers in July, fruits in August-September. 727
- 728 **Propagation:** By seeds.
- Distribution: Agricultural lands in all provinces of Kyrgyzstan and Uzbekistan. 729
- Habitat: Near and in cultivated and abandoned fields. 730
- Population status: Common, often forming dense groups. 731
- Traditional use: Used to treat respiratory disease and rheumatism, and used as a diuretic (Gammerman et al. 1990). A tinc-732 ture (2.5-10%) of the plant is used to treat radiculitis. An infusion of the plant is used as a vermifuge, and to treat epilepsy 733
- and irregularities in the menstruation cycle (Khodzhimatov 1989). 734
- Documented effects: Aboveground parts are collected during the flowering stage for use as raw material. The plant is 735
- slightly toxic. An infusion of the plants has diuretic properties. Its essential oil has laxative properties and is included in 736
- 737 the preparation Artemisol, which has antispasmodic action, increases the solubility of salts in urine and promotes the pas-
- sage of kidney stones (Maksudov 1964). Intravenous administration of a hydro-methanolic extract of the plant produced 738
- hypotensive and bradycardiac effects. Studies indicate that the plant contains Ca++ channel-blocking constituents (Gilani 739 et al. 1994). The essential oil exhibited considerable inhibitory effects against a number of different bacteria (Cha et al. 740
- 2005). 741
- Phytochemistry: Aboveground parts contain 4.35–5.57 % resins, with 1.08–1.37 % resins in roots and 7.91 % in flowers. 742
- The whole plant contains organic acids (citric, malic, oxalic, acetic, propianic, and valerianic) and tannins (3.61-4.74 % 743
- in aboveground parts and 2–2.5 % in the roots). The aboveground part contains essential oil of which the maximum accu-744 mulation (0.96%) happens during the flowering stage (Khodzhimatov 1989). The major components of the essential oils
- 745
- are camphor, 1,8-cineole, and β -caryophyllene (Cha et al. 2005). 746

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Artemisia viridis Willd. – Asteraceae Synonyms: Artemisia rupestris ssp. viridis (Willd.) Ameljczenko, Artemisia rupestris var. viridis (Besser) A. DC.	748 749
English name: Wormwood	750
Russian name: Полынь зелёная (Polyn' zelyonaya)	751
Uzbek name: Unknown	752
Kyrgyz name: Мамыр шыбак (Mamyr shybak)	753
Description: Herbaceous perennial. Stems 6–20 cm tall; vegetative stems short, densely leafy; flower-bearing stems wide, reddish-violet, rarely green, hairy. Leaves 1.5–5 cm long, 1–2.5 cm wide, wrinkled, hairy below; basal leaves with wide	754
petioles, bipinnatisect, lower segments entire, mid- and upper segments with 3–5 narrow lobes. Inflorescences multiflorous	755 756
capitula with ca. 70–80 flowers, arranged in racemes or spikes. Disc flowers reddish-brown; ray flowers absent. Fruits	750
achenes, oblong-oviform, striated.	758
Other distinguishing features: Outer involucral bracts linear; internal involucral bracts triangular or elliptic.	759
Phenology: Flowers in July, fruits in September.	760
Reproduction: By seeds.	761
Distribution: High mountain regions of all provinces in Kyrgyzstan; not found in the flora of Uzbekistan.	762
Habitat: In high mountain steppes.	763
Population status: Common, forming dense groups.	764
Traditional use: An infusion of the herb is used to treat stomach ulcers, and diseases of the kidneys, liver, and bile ducts	765
(Nanaeva 1960; Isakov 1969).	766
Documented effects: No data.	767
Phytochemistry: Aboveground parts contain essential oil, phenols, ketones, flavonoids, alkaloids, and coumarins (Plant	768
Resources of the USSR 1993).	769
	770

- 771 Artemisia vulgaris L. Asteraceae
- 772 Synonyms: Artemisia coarctata Forselles, Artemisia opulenta Pampanini.
- 773 English name: Common mugwort, felon-herb, green-ginger, armoise vulgaire
- 774 Russian name: Полынь обыкновенная (Polyn' obyknovennaya)
- 775 Uzbek name: Oddiy erman
- 776 **Кугдуг пате:** Кадимки куурай (Kadimki kuuray)
- 777 Description: Herbaceous perennial. Stems 30–180 cm tall. Basal leaves petiolate, 3–15 cm long, 1.5–12 cm wide, pinnatifid
- or pinnatisect, segments lanceolate or linear; cauline leaves sessile, entire or pinnatisect. Inflorescences capitula in compact racemiform or paniculiform clusters; involucral bracts hairy; outer bracts oblong; inner bracts elliptical. Disc flower
- corollas brownish. Fruits ellipsoid achenes, grayish-brown, glabrous.
- 781 **Other distinguishing features:** Leaves densely white-haired beneath, usually glabrous above.

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- 782 Phenology: Flowers in July, fruits in September.
- 783 **Reproduction:** By seeds.
- 784 **Distribution:** In agricultural lands in all provinces of Kyrgyzstan and Uzbekistan.
- 785 Habitat: From valleys to mid-belt of mountains. Near canals and in vegetable gardens, orchards and waste grounds.
- 786 **Population status:** Common, forming dense groups.
- 787 Traditional use: Leafy tops and roots are used for medicinal purposes. Leaves are collected from plants during the flowering
- stage and the roots are collected in the autumn. Avicenna used the herb in baths to treat kidney stones and uterine ulcers,
- and to induce menstruation. A decoction of the herb is used to treat sinus colds (Khalmatov et al. 1984), nervous diseases,
- epilepsy, and neurasthenia, and is also used as an anticonvulsant. The aboveground parts are used to treat poisoning,
- inflammation of the gastrointestinal tract, tuberculosis, and to increase the appetite. It is also used externally as a lotion to
- treat ulcers and persistent wounds (Maznev 2004).
- Documented effects: Data suggest that aqueous and chloroform extracts from leaves of *A. vulgaris* have antihypertensive
 actions (Tigno et al. 2000). Essential oils showed a broad spectrum of antimicrobial activity (Blagojevic et al. 2006). Two
 flavonoids, eriodictyol and apigenin, found in *A. vulgaris*, exhibited estrogenic effects in vitro (Lee et al. 1998).
- Phytochemistry: The herb contains essential oils (contains cineol, thujone, borneol, and aldehydes), flavonoids, alkaloids,
 carotene, and ascorbic acid (Khalmatov et al. 1984; Lee et al. 1998).

Arum korolkowii Regel – Araceae	799
Synonyms: Arum elongatum Steven, Biarum sewertzowii Regel.	800
English name: Korolkov's arum	801
Russian name: Аронник Королькова (Aronnik Korol'kova)	802
Uzbek name: Kuchala, Chayon ut	803
Kyrgyz name: Корольков аруму (Korol'kov arumu)	804
Description: Perennial herb, 30–50 cm high, with a flat-spherical tuber that is 3–4 cm in diameter. Base of leaf petiole	805
sheathing, petiole short to twice as long as the blade. Leaf blade cordate, acuminate (spear-shaped) or triangular.	806
Inflorescence a spadix; peduncle longer than leaf petioles, 50-60 cm long with reddish stripes; spathe exterior green,	807
white inside, elongate-lanceolate, narrow-cylindrical, almost 2 times longer than spadix, apex acute. Fruits red berries.	808
Other distinguishing features: Fruits are densely clustered on spadix.	809
Phenology: Flowers and fruits in May-June.	810
Reproduction: By seeds.	811
Distribution: All of Uzbekistan; Jalal-Abad province of Kyrgyzstan.	812
Habitat: The adyr and tau zones. Shady, wet places, in gorges, among rocks.	813
Population status: Not common, found as single individuals.	814
Traditional use: The powdered tuber is used to treat scorpion and poisonous snake bites and is mixed with honey to treat	815
fungal skin diseases and white spots on the skin of the neck. Bread made with tuber powder and sesame oil is prescribed	816
(to be eaten) to treat hemorrhoids (Khalmatov 1964).	817
Documented effects: All parts of the fresh plant are poisonous due the presence of saponins (Khalmatov 1964).	818
Phytochemistry: Tubers contain poisonous saponins, which produce hydrocyanic acid as a result of hydrolysis, alkaloids	819
(possibly volatile cicutine), lipids, pectic substances, fructosans and 28-30 starch. A carotenoid, lycopene, was found in	820
the fruits (Khalmatov 1964; Chernenko et al. 2000).	821
	822
XV	
(possibly volume creatino), apras, peere subsumes, nactosans and 20 50 statem. A curotenoid, tycopene, was found in the fruits (Khalmatov 1964; Chernenko et al. 2000).	



▲ Artemisia scoparia Waldst. & Kit. Photos: Andrei Lubchenko



▲ Artemisia viridis Willd. Photos: Vladimir Epiktetov ▶ Artemisia vulgaris L. Photos: Dmitri Oreshkin ▼ Arum korolkowii Regel Photos: *left*: Evgeny Davkaev *right*: Alexander Naumenko





Asparagus persicus Baker – Asparagaceae	823
Synonyms: Asparagus inderiensis Blume ex Ledeb., A. ledebourii Mishchenko.	824
English name: Persian asparagus	825
Russian name: Спаржа персидская (Sparzha persidskaya)	826
Uzbek name: Tomirdori	827
Кугдуг name: Персия спаржасы (Persiya sparzhasy)	828
Description: Perennial herb. Stems 60–120 cm high, smooth, glabrous, branched; branch angles at 90° or obtuse to the stem.	829
Cladodes 1–8 per cluster, usually 1.5–2 cm long and unequal in length, glabrous, smooth; upper and middle leaves scale-	830
like with a sharp spur. Flowers arise from the stems and branches; female flowers 3 mm long, semispherical, campanulate,	831
greenish-white; male flowers campanulate, 5–6 mm long. Fruit a red berry, spherical, 6–7 mm wide; on a long pedicel up to 2 cm in length	832
to 2 cm in length. Other distinguishing features: Stems often winding, curling, or trailing.	833
Phenology: Flowers in May, fruits in June.	834
Reproduction: By seeds and rhizomes.	835 836
Distribution: Toshkent, Farg'ona, and Samarqand provinces of Uzbekistan; Naryn, Ysyk-Kol and Chuy provinces of	
Kyrgyzstan.	838
Habitat: The tau zone. Among tall grasses and in the tree-shrub belt of mountains.	839
Population status: Uncommon, found as single individuals.	840
Traditional use: Of the wild species of <i>Asparagus</i> found in Uzbekistan, this is the only species used in folk medicine. In	841
some regions of Toshkent province (Uzbekistan) it is used to treat numerous diseases (Khalmatov 1964).	842
Documented effects: No data.	843
Device here is the second of Assurance sound in Uzbakistan contain alkalaids assantial ails witeming assuraging	844
saponins, steroid sapogenins and related substances. The seeds contain fatty oils (Khalmatov 1964; Tairov 1969).	845
saponins, steroid sapogenins and related substances. The seeds contain fatty oils (Khalmatov 1964; Tairov 1969).	

- 846 Astragalus sieversianus Pall. Fabaceae
- 847 Synonyms: Lithoon sieversianum (Pall.) Nevski.
- 848 **English name**: Unknown
- 849 Russian name: Астрагал Сиверса (Astragal Siversa)
- 850 Uzbek name: Pakhtak
- 851 **Kyrgyz name:** Тулку куурай (Tulku kuuray)
- **Description**: Herbaceous perennial. Stems 60–150 cm tall, up to 2 cm in diameter, densely hairy. Leaves alternate, pinnate, 15–30 cm long, long-stipulate; leaflets in 8–12 pairs, from narrow-ovate to elliptic, densely hairy on undersides, margins
- entire. Inflorescence axillary racemes with 3–9 flowers. Calyx tubular, densely hairy. Corolla papilionaceous, pale-yellow.
- Fruits ovate-spherical legumes, 15–20 mm long, densely covered with long, entangled hairs. Seeds kidney-shaped,
- 856 brown.
- 857 Other distinguishing features: Stamens 10, nine filaments are fused. Legumes ovate-spherical, very hairy.
- 858 **Phenology:** Flowers in May-June, fruits in July-August.
- 859 **Reproduction:** By seeds.
- **Distribution:** Farg'ona, Toshkent, Samarqand, Navoiy, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Chuy,
 Talas, Osh and Jalal-Abad provinces of Kyrgyzstan.
- **Habitat:** The adyr and tau zones. Stony slopes in the mountain-steppe belt and lower belt of juniper stands.
- 863 **Population status:** Common.
- **Traditional use:** A decoction of the fruits is drunk to remove kidney and bladder stones. The seeds, taken internally, are recommended to treat hernias in children and are smoked to treat syphilis (Khalmatov 1964).
- **Documented effects:** In experiments, the ethanol extracts of flowers showed high antioxidant, lipid-reducing, and antiaggregating activities. Preparations of the plant have sedative, antibacterial, anti-inflammatory, and bile-stimulating
- actions. Intravenous introduction of the alkaloid smirnovine in narcotized animals, at the dose of 2 mg/kg, reduced blood
- pressure by 32–56 % for a short time and excited breathing, which is apparently due to ganglio-blocking actions
- (Sadritdinov and Kurmukov 1980). Saponins extracted from the roots protected the liver from induced chemical injury in
 mice (Zhang et al. 1992).
- 872 Phytochemistry: The aboveground parts contain saponins, up to 0.1 % alkaloids (especially smirnovine), coumarins, tan-
- nins, flavonoids (0.9 % in stems, up to 4.9 % in leaves), vitamins C, E and P, and carotene. The roots contain triterpenoids,
- alkaloids, coumarins, and saponins (Khalmatov 1964; Svechnikova et al. 1983; Gan et al. 1986a, b).

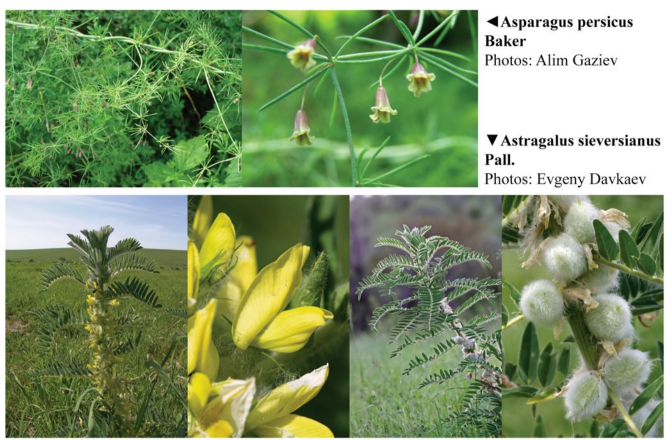
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Atraphaxis spinosa L. – Polygonaceae	876
Synonyms: Tragopyrum spinosum (L.) C. Presl.	877
English name: Goat's wheat, manna	878
Russian name: Курчавка колючая (Kurchavka kolyuchaya)	879
Uzbek name: Tuya singren	880
Kyrgyz name: Боз караган (Boz karagan)	881
Description: Woody shrub, 30-100 cm tall. Branches long, slender, apex leafless, spine-tipped. Leaves alternate, sessile or	882
short-petiolate, 3-7 mm long, 2-5 mm wide, elliptic to ovate, coriaceous, glabrous, margins entire. Ocreae cylindric,	883
1-3 mm long, membranous, brown at base. Inflorescences 2-6-flowered clusters, occurring in leaf axils of current year's	884
branchlets; pedicels ~5 mm. Tepals 4, pink. Fruits lenticularly compressed nutlets, light brown, smooth, shiny.	885
Other distinguishing features: Stamens 6, styles 2.	886
Phenology: Flowers and fruits in May-June.	887
Reproduction: By seeds.	888
Distribution: Karakalpakstan autonomous republic, Buxoro province, and probably other provinces of Uzbekistan; Naryn	889
and Ysyk-Kol provinces of Kyrgyzstan.	890
Habitat: The tau zone. Stony slopes in lower mountain areas.	891
Population status: Common. Traditional use: A decoction from the leaves and flowers are used in folk medicine to treat fever (Khalmatov 1964).	892 893
Documented effects: In animal studies, the total alkaloids isolated from leaves increased blood pressure (Khalmatov	893 894
1964).	895
Phytochemistry: The leaves contain alkaloids and tannins (Khalmatov 1964). Flavonoids has also been isolated from the	896
plant (Chumbalay at al. 1070, 1071)	897
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899 Berberis integerrima Bunge – Berberidaceae

- 900 Synonyms: Some consider this species synonymous with *Berberis oblonga* (Regel) Schneid.
- 901 English name: Unknown
- 902 **Russian name:** Барбарис цельнокрайний (Barbaris tsel'nokrayniy)
- 903 Uzbek name: Kizil zirk
- 904 Kyrgyz name: Бёру карагат (Byoru karagat)
- Description: Branched shrub, up to 4 m. Oldest branches gray, young branches reddish brown, glabrous. Branches armed
 with 3- to 5-fid spines; spines straight, ca. 3 cm long. Leaves clustered on short shoots, petiolate, 3–3.5 cm long, 1.5–
- 1.7 cm wide, coriaceous, obovate or elongate, margins mostly entire. Inflorescences racemiform, 6–10 cm long, axillary.
 Flowers ca, 1 cm in diameter; pedicel ca. 1 cm long. Sepals similar to 6 yellow petals. Style very short. Fruit an elongated
- berry, purple-red, gray-glaucous, 7–8 mm long. Seeds elongated, dark brown.
- Other distinguishing features: 10–12 berries per raceme. Differs from *Berberis nummularia*, which has red fruits when
 fully ripe.
- 912 **Phenology:** Flowers in May-June, fruits in July-August.
- 913 **Reproduction:** By seeds.
- 914 **Distribution:** Toshkent, Farg'ona, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; all of Kyrgyzstan.
- Habitat: The tau zone. Usually grows as a single shrub along mountain river banks, sometimes growing in small populations
 at 1,500–1,600 m elevation.
- Population status: In Uzbekistan the prevalence of this species is decreasing due to human disturbance of its natural
 habitat.
- Traditional use: Fruits are used as an antipyretic, to relieve thirst and as a spice (Khalmatov 1964). In northern Tajikistan the roots are used to treat wounds, bone fractures, rheumatism, radiculitis, heart pain, and stomach aches. A decoction of the leaves is used to treat kidney stones. A tea made with the flowers is used to treat lung tuberculosis, chest pains, and headaches. An infusion of the fruits is used to treat constipation and wounds (Khodzhimatov 1989).
- 923 Documented effects: In experiments with animals, the alkaloid berberine lowers blood pressure, has minor ganglion block-924 ing action, stimulates contractility of smooth muscles of the uterine horns and intestines, depresses central nervous sys-
- tem, prevents tumors, and has a pronounced choleretic action (Supek 1946; Selivanova 1954; Shvarev and Tsetlin 1972;
 Idzumi and Conti 1962; Conti 1962). In medical practice, a preparation with berberine is prescribed to treat chronic chole-
- cystitis. Berberine has antitumor and bacteriostatic activity, increases phagocytic activity of leucocytes, and prevents
- animal death from septicemia. It also is effective for patients with initial pulpitis. In vitro, berberine has bactericidal action
- against *Vibrios cholerae* (Turova et al. 1984). An extract prepared from the dried berries protected rat hepatocytes against
- induced cytotoxicity in vitro. In vivo, pretreatment and treatment of animals with the extract protected the liver against
 induced injuries (Jamshidzadeh and Niknahad 2006).
- Phytochemistry: The plant contains many alkaloids (including berberine, columbamine, jatrorrhizine and oxyacanthine)
 and organic acids. Leaves from plants at the fruit-bearing stage from the Chon-Kemin valley in Kyrgyzstan, contained
 0.18 % total alkaloids and the young shoots contained 1.5 % total alkaloids. Berberine, berbamine, berbamunine, isobol-
- dine, isocorydine, isotetrandrine, oxyacanthine, magnoflorine, palmatine, talicmidine, reticuline and others were isolated
- from the total alkaloids (Karimov et al. 1977; Yunusov 1981; Karimov et al. 1993a, b; Khamidov et al. 1996).

Berberis oblonga (Regel) Schneid. – Berberidaceae	938
Synonyms: Some consider this species synonymous with <i>Beberis integerrima</i> Bunge.	939
English name: Unknown	940
Russian name: Барбарис продолговатый (Barbaris prodolgovatyy)	941
Uzbek name: Zirk, Kora zirk, Kora qand	942
Кугдуг name: Созунку бёру карагат (Sozunku byoru karagat)	943
Description: Branched shrub, up to 4 m tall. Older branches dark, bark with long, shallow cracks; younger branches reddish-	944
brown, often grayish with simple or 3-branched spines, spines ca. 1.5 cm long. Leaves clustered on short shoots in groups	945
of 5–7, up to 6 cm long and 3 cm wide, wide-elliptic or obovate, narrow cuneate, glabrous, margins usually entire, occa-	946
sionally with short, spiny teeth. Inflorescences usually racemiform, 3-4.5 cm long, with 10-30 flowers in each cluster.	947
Flowers up to 1 cm in diameter with 6 yellow petals. Fruits ellipsoid berries, up to 1 cm long, 6 mm wide, black-purple,	948
gray-glaucous. Seeds 2, rarely 1, dark brown.	949
Other distinguishing features: Young plants have 5–11-branched spines. The bark on branches and roots is bright-yellow	950
inside.	951
Phenology: Flowers in May, fruits in July-August.	952
Reproduction: By seeds.	953
Distribution: Toshkent, Namangan, Andijon, Farg'ona, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan;	954
all of Kyrgyzstan.	955
Habitat: The tau zone. Rocky slopes of medium and, sometimes, lower mountain zones.	956
Population status: Common, sometimes forming dense groups.	957
Traditional use: In folk medicine, the fruits are used as a heart tonic, to treat neurasthenia, as an antipyretic, to relieve thirst	958
and as an antidiarrheal remedy. The root decoction is used to treat rheumatism, fever, eye diseases, and as oral rinse for	959
wounds of the mouth (Khalmatov 1964). The residue from a dehydrated water extract of the root is eaten, mixed with hot	960
water and drunk, or applied to a cloth and applied externally, to treat jaundice, stomach aches, back pain and arthralgia	961
(Sezik et al. 2004; Pak 2005).	962
Documented effects: Giving an infusion of the plant to laboratory animals resulted in cardiotonic action and a mild decrease	963
of blood pressure. In experiments with dogs the preparation stimulated blood coagulation (Ibragimov and Dzhumabaev	964
1971; Dzhumabaev 1972).	965
Phytochemistry: Roots from plants collected in Kyrgyzstan (Arslanbob) at the end of the growing season contained 4.5 %	966
total alkaloids. Young shoots collected from flowering plants in Uzbekistan (Chingan) contained 1 % alkaloids, and the	967
leaves contained 0.01 % total alkaloids. Berberine, berbamine, berbamunine, glaucine, isocorydine, columbamine,	968
magnoflorine, oblongine, oxyacanthine, palmatine, thalicmidine, and others have been isolated from the total alkaloids	969
(Karimov et al. 1976, 1977; Yunusov 1981; Khamidov et al. 2003).	970
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▼ Berberis integerrima Bunge Photos: *top* and *lower left*: Vladimir Epiktetov; *lower right*: Alim Gaziev

▼Atraphaxis spinosa L. Photos: Avinoam Danin



Betonica foliosa Rupr.– Lamiaceae	971
Synonyms: Stachys betoniciflora Rupr., Stachys betonicifolia Regel, Stachys foliosa Regel.	972
English name: Unknown	973
Russian name: Буквица олиственная, Чистец буквицецветный (Bukvitsa olistvennaya, Chistets bukvitsetsvetnyy)	974
Uzbek name: Tog kudusi	975
Kyrgyz name: Жалбырактуу бетоника (Zhalbyraktuu betonika)	976
Description: Herbaceous perennial with short rhizomes. Stems 60-100 cm tall, 4-sided, densely hairy below, scattered hairy	977
above. Leaves opposite; lower leaves petiolate, 13-15 cm long, 4-5 cm wide, obovate, bases oblique, margins crenate;	978
upper leaves sessile, ovate-lanceolate, 5-6 cm long, 2-3 cm wide, margins serrate; terminal leaves lanceolate, entire.	979
Inflorescences 10-12-flowered verticillasters, in terminal, compact spikes. Flowers sessile. Calyx 10-15 mm long, cam-	980
panulate with lanceolate teeth. Corolla 2-lipped, lilac. Fruits dark-brown nutlets.	981
Other distinguishing features: Fruits 3-sided with longitudinal grooves.	982
Phenology: Flowers in June-August, fruits in August and September.	983
Propagation: By seeds.	984
Distribution: All provinces of Kyrgyzstan; Toshkent province of Uzbekistan.	985
Habitat: Among shrubs and juniper stands, in steppes, forests, and in high mountain meadows.	986
Population status: Common, forming dense groups.	987
Traditional use: The aboveground parts are used to treat hysteria, hypertension, epilepsy, fainting, gout, jaundice, and rheu-	988
matism. A tea made from the herb is used to treat gastrointestinal pain, hemoptysis, respiratory disease, inflammation of	989
the kidneys, and bladder, and is also used as a sedative. An infusion of the roots is used as a laxative (Khodzhimatov	990
1989).	991
Documented effects: A tincture and liquid extract of this species is used in obstetric-gynecological practices as a treatment	992
to increase uterine muscle tonus, increase uterine contractions, and as a hemostatic (Tolmachev 1976). Preparations of the	
plant have anti-inflammatory, anti-asthmatic, antiseptic, analgetic, hemostatic, and choleretic properties. The preparations	
are used as expectorants, to decrease blood pressure, to increase metabolism, to improve blood circulation and to improve	995
digestion (Plant Resources of the USSR 1991).	996
Phytochemistry: Plants collected in Talas-Alatau (Kyrgyzstan) contained ~54 mg/% vitamin C (in the leaves). The above-	997

ground parts contained 1.54 % flavonoids, alkaloids (up to 0.49 % stachydrine), 1 % iridoids, 3.11 % resins, 0.12 % 998 essential oil, ~49.5 mg/% vitamin C, 2 % organic acids, 1.02 % calcium salts, 3.98 % sugars, phenolcarbonic acids, and 999 vitamin k₁ (Khalmatov et al. 1984). 1000 Incort

- 1002 Bidens tripartita L. Asteraceae
- 1003 Synonyms: Bidens comosa (Gray) Wieg., Bidens orientalis Velen.
- 1004 English name: Threelobe beggarticks
- 1005 **Russian name:** Череда трехраздельная (Chereda trekhrazdel'naya)
- 1006 Uzbek name: Eteetkanak, Karakeez
- 1007 Кугдуг name: Уч болуктуу ит уйчан (Uch boluktuu it uychan)
- 1008 **Description:** Herbaceous annual with a taproot. Stems 20–110 cm tall. Leaves opposite, lower and middle tripartite; upper
- leaves unlobed, lanceolate. Inflorescences capitula, single or in groups of 2–3; involucral bracts ovate or lanceolate-ovate,
 internal bracts shorter. Flowers yellow, usually only disc type. Fruits dark brown achenes, flattened with 4 edges, often
- 1011 with retrorsely barbed awns.
- 1012 Other distinguishing features: 1–5 ray flowers occasionally present. Fruits usually not tuberculate.

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- 1013 Phenology: Flowers in June-September, fruits in July-October.
- 1014 **Reproduction:** By seeds.
- 1015 Distribution: All provinces of Kyrgyzstan and Uzbekistan.
- 1016 Habitat: In wet places near ponds, lakes, bogs and canals.
- 1017 **Population status:** Common, sometimes forming dense groups.
- 1018 **Traditional use:** The top parts of the plant, with leaves and immature capitula, are collected for use in traditional medicine.
- 1019 They are used to treat respiratory diseases, scrofula, scurvy, scabies, bacterial and fungal skin diseases, poor digestion,
- toothaches, blood diseases (including anemia), arteriosclerosis, anthrax, and tuberculosis, and also to regulate the metabo lism (Maznev 2004).
- **Documented effects:** Used as an antipyretic, as a diuretic for treatment of urogenital diseases, and as a diaphoretic and antiinflammatory (Kurochkin 1998). A bath infused with the herb is used to treat diathesis in children. An infusion of the herb
- is drank to induce sweating and to treat common colds (Grinkevitch 1991). Although the content of flavonoids in the
- flower heads was found to be half of that found in the herb, an extract from flowers had nearly 2 times higher antioxidant activity (Wolniak et al. 2007).
- Phytochemistry: The herb contains flavonoids, coumarins, ascorbic acid, carotene, tannins, mucilage, γ -lactones, and traces of essential oils (Serbin et al. 1972 a, b, c, 1975; Khalmatov et al. 1984; Maznev 2004; Wolniak et al. 2007).

Biebersteinia multifida DC. – Biebersteiniaceae	1030
Synonyms: None	103
English name: Unknown	1032
Russian name: Биберштейния многораздельная (Bibershteyniya mnogorazdel'naya)	103
Uzbek name: Kontepar	103
Kyrgyz name: Кёп балуктуу биеберштения (Kyop baluktuu biyebershteniya)	103
Description: Herbaceous perennial with a thick, tuberiform root. Stem 30–60 cm tall, sturdy. Plant woolly-hairy and glan-	103
dular. Leaves alternate, stipulate, short-petiolate, 10–20 cm long, 2–8 cm wide, tripinnatisect, both sides spreading-hairy.	103
Inflorescences racemiform. Flowers orange-yellow. Sepals 5. Petals 5. Stamens 10; filaments glabrous, connate at the	103
base, forming a ring. Styles 5, connate; stigma capitate. Fruit a schizocarp. Seeds very wrinkled, coriaceous.	103
Other distinguishing features: Root turns pink when fractured.	104
Phenology: Flowers and fruits in April-June.	104
Reproduction: By seeds.	104
Distribution: Karakalpakstan autonomous republic, Toshkent, Samarqand, Buxoro, Qashqadaryo, and Surxondaryo prov- inces of Uzbekistan; Chuy, Talas and Osh provinces of Kyrgyzstan.	104 104
Habitat: The tau zone. Gypsum soil on low mountains. Shallow-soiled and stony slopes of lower and medium mountain	104
zones.	104
Population status: Uncommon.	104
Fraditional use: A decoction of the root is used as a hemostatic for post-natal bleeding and to treat gastric diseases	104
(Khalmatov 1964). In Iran an ointment made of the powdered root mixed with tallow is used to treat musculoskeletal	104
disorders and bone fractures (Farsam et al. 2000).	105
Documented effects: An extract of the root had anti-inflammatory effects on induced rat paw edema and analgesic effects	105
in tests with rats (Farsam et al. 2000). In parenteral toxicity tests in mice, an extract of the total alkaloids was classified as	105
a moderately toxic agent. Dermal acute toxicity tests showed no sign of toxicity (Ostad et al. 2003).	105
Phytochemistry: The aboveground parts have essential oils. The roots contain tannins, carbohydrates, and saponins. 0.08 %	105
total alkaloids were obtained from the extracts of tops of plants collected at the Usturt Plateau during budding stage and	105
vasicinone was isolated (Yunusov 1981). The roots and aboveground parts contain polysaccharides (Arifkhodzhaev et al.	105
1985; Arifkhodzhaev and Rakhimov 1986, 1993) as well as the flavones luteolin 7-glucoside and 7-rutinoside	105
(Omurkamzinova et al. 1991).	105
vasicinone was isolated (Yunusov 1981). The roots and aboveground parts contain polysaccharides (Arifkhodzhaev et al. 1985; Arifkhodzhaev and Rakhimov 1986, 1993) as well as the flavones luteolin 7-glucoside and 7-rutinoside (Omurkamzinova et al. 1991).	105

Bunium chaerophylloides (Regel & Schmalh.) Drude – Apiaceae 1060

- Synonyms: Buniella chaerophylloides (Regel & Schmalh.) Schischk., Carum chaerophylloides Regel & Schmalh., Carum 1061
- confusum O. Fedtsch., Carum sogdianum Lipsky. 1062
- English name: Unknown 1063
- Russian name: Буниум бутеневый (Bunium butenevyy) 1064
- Uzbek name: Qarga oyeq 1065
- **Кугдуг name:** Бутен зиреси (Buten ziresi) 1066
- **Description:** Herbaceous, glabrous perennial, with a spherical tuber up to 2 cm in diameter. Stem 50–70 cm high, narrowly 1067
- striated, cylindrical, hollow. Basal leaves long-petiolate, blade triangular-oval, tri-pinnatisect, with lanceolate lobes; upper 1068
- leaves alternate, sessile or with short membranous, sheathing petioles. Inflorescences compound umbels with 10–16 radi-1069 als, flat-topped. Calyx toothless. Petals broadly obovate, white. Fruits oblong-linear schizocarps, 4-4.5 cm long, some-1070
- times curved. 1071
- Other distinguishing features: Bractlets lacking. The fruits are similar to those of Bunium persicum, but do not smell when 1072 1073 crushed.
- Phenology: Flowers in April- May, fruits in June. 1074
- Reproduction: By seeds. 1075
- Distribution: Toshkent, Farg'ona, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Osh province of 1076 Kyrgyzstan. 1077
- Habitat: The tau zone. Mountainous slopes. 1078
- 1079 Population status: Common.
- Traditional use: A powder of roasted and ground fruits mixed with honey is used in folk medicine to dissolve renal and 1080 cystic stones and to treat skin diseases (for white spots on the skin). The powdered tuber is applied to mouth injuries and 1081
- 1082 for reddening of the tongue (Khalmatov 1964).
- Documented effects: No data. 1083
- Jots contai Phytochemistry: Fruits contain essential oil and roots contain around 24 % starch (Khalmatov 1964). 1084



▲ Betonica foliosa Rupr. Photos: Alexander Naumenko



▲ Biebersteinia multifida DC. Photos: *top right*: Vladimir Epiktetov; *bottom*: Evgeny Davkaev ▼ Bunium chaerophylloides (Regel & Schmalh.) Drude Photo: Komiljon Tojibaev



► Bidens tripartita L. Photos: Dmitri Oreshkin



- 1086 Bunium persicum (Boiss.) B. Fedtsch. Apiaceae
- 1087 Synonyms: Carum persicum Boiss., Carum heterophyllum Regel & Schmalh.
- 1088 English name: Black cumin, wild cumin
- 1089 Russian name: Буниум персидский (Bunium persidskiy)
- 1090 Uzbek name: Zira
- 1091 **Kyrgyz name:** Персия зиреси (Persiya ziresi)
- **Description:** Herbaceous perennial with an irregular spherical tuber. Stem 40–60 cm high, striated, pale green, glabrous, branching from the middle to upper portion. Basal leaves with long petioles, blades wide-triangular, bi- or tripinnatisect;
- cauline leaves alternate, bipinnatisect with highly dissected sections, sessile, sheathing. Inflorescence a compound umbel
- 1095 with 15–20 rays. Petals white, ca. 1 mm long. Fruits oblong schizocarps, 3–4 mm long, dark brown, ridged, shorter than
- the pedicel.
- Other distinguishing features: Involucel with 2–5 linear bractlets. The ripe fruits have a very specific smell, unique to
 Bunium persicum.
- 1099 **Phenology:** Flowers in June, fruits in July.
- 1100 **Reproduction:** Only by seeds.
- 1101 **Distribution:** Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Osh province of Kyrgyzstan.
- 1102 Habitat: The adyr zone. Slopes of loess foothills.
- **Population status:** Due to mass collection of seeds, it now occurs infrequently.
- 1104 Traditional use: Seeds are used to prevent stomach aches and to eliminate spleen tumors. An infusion of the fruits in vinegar
- is used as a hemostatic to stop nose bleeds. Roasted fruits are recommended as a diuretic (Khalmatov 1964). The fruits
- are taken to increase appetite, and to treat kidney stones and liver diseases. A decoction and infusion is used as a diapho-
- retic and vermifuge, as well as to improve digestion. Roasted fruits are used to treat bladder incontinence and obesity. The
- fresh tubers are used to improve digestion (Khodzhimatov 1989).
- **Documented effects:** Modern research has shown that a decoction of the fruits stimulates gastric secretion, favors creation of
- 1110 complete gastric fluids with a higher acid index of pepsin and pepsinogen and also has evident cholagogic, anti-inflammatory,
- and antispasmodic actions. It improves disinfectant and secretory functions of the liver. Decoctions of *Bunium persicum* are
- recommended to treat chronic hypo- and anacidity gastritis, chronic colitis and cholecystitis. Roasted fruits have a diuretic
- action (Khalmatov and Kosimov 1994). Extracts of the aboveground plant parts exhibited significant antibacterial effects against *Bacillus subtilis*, as well as antifungal activity and low cytotoxicity (Sardari et al. 1998; Bazzaz and Haririzadeh)
- 2003). The essential oils has antioxidant and anti-inflammatory properties (Jassbi et al. 2005).
- 1116 **Phytochemistry:** Seeds contain up to 3 % essential oils (carene, cymol, terpinolene, carvone, linalool, carvacrol) and 13.6 %
- oils and proteins (Khalmatov and Kosimov 1994). Essential oil collected from plants in Iran contained mostly monoterpenes and phenylpropanoids, such as α -pinene, p-cymene, limonene, γ -terpinene, cuminaldehyde, cuminyl alcohol,
- 1119 myristicin, and dillapiole (Jassbi et al. 2005).

Campanula glomerata L. – Campanulaceae	1120
Synonyms: None	1121
English name: Clustered bell flower, Dane's blood	1122
Russian name: Колокольчик скученный (Kolokol'chik skuchennyy)	1123
Uzbek name: Kungrok gul	1124
Kyrgyz name: Топтолгон конгуроо гул (Toptolgon konguroo gul)	1125
Description: Perennial herb, gray-hairy. Stems 25–70 cm high, erect, slightly angled. Leaves alternate, simple, slightly	1126
toothed; lower leaves oblanceolate, apex acute, long-petiolate; upper leaves ovate to narrowly triangular, sessile, some-	1127
times clasping. Flowers sessile in terminal compact clusters or few in the upper leaf axils. Sepals narrowly lanceolate.	1128
Corolla campanulate, 5-lobed with ovate-triangular acute lobes, lilac to blue-violet, 1-3 cm long, hairy outside. Fruit a	1129
capsule opening by lateral pores.	1130
Other distinguishing features: Stems slightly angled.	1131
Phenology: Flowers and fruits in June-August.	1132
Reproduction: By seeds.	1133
Distribution: Toshkent, Samarqand, and Farg'ona provinces of Uzbekistan; all of Kyrgyzstan.	1134
Habitat: The tau zone. Shallow-soiled and stony slopes.	1135
Population status: Uncommon, found as single individuals.	1136
Fraditional use: An infusion and decoction of the leaves are used as an oral rinse, to treat sore throat and hoarseness and are	1137
applied externally as a lotion for erysipelatous inflammations and taken internally to treat headache. A decoction of the	1138
flowering herbs is also used to treat hydrophobia, for bathing children with a fear of water and for treating people who	1139
have seizures (Khalmatov 1964).	1140
Documented effects: An ethanolic extract of the roots has hypolipidemic and antioxidant properties (Eliseeva 2005).	1141
Phytochemistry: The plant contains small amounts of alkaloids. The leaves contain up to 1,000 mg% of vitamin C	1142
(Khalmatov 1964).	1143
Phytochemistry: The plant contains small amounts of alkaloids. The leaves contain up to 1,000 mg% of vitamin C (Khalmatov 1964).	

1145 Capparis spinosa L. – Capparidaceae

- 1146 Synonyms: Capparis herbacea Willd.
- 1147 English name: Caper bush
- 1148 Russian name: Каперцы колючие (Kapertsy kolyuchiye)
- 1149 Uzbek name: Kovul
- 1150 Kyrgyz name: Тикендуу конуз баш (Tikenduu konuz bash)
- 1151 **Description:** Herbaceous perennial plant with thick roots. Stems numerous, decumbent, up to 2.5 m long, woody towards
- the base, glabrous. Leaves alternate, ovate, obovate, or round, 3.5–6 cm long, glabrous, short-petiolate with stipular
- spines. Flowers single, 5–8 cm in diameter, white or sometimes cream to pinkish in color, with long pedicels. Fruits fleshy,
- berry-like capsules, round to obovate, 2.5–5 cm long, green, glabrous, smooth. Seeds 3–3.5 mm long, round-elliptic or kidney-shaped, brown.
- 1156 **Other distinguishing features:** Flowers have strong aroma similar to honey.
- 1157 **Phenology:** Flowers in May-June, fruits in July-August.
- 1158 **Reproduction:** By seeds.
- 1159 Distribution: All of Uzbekistan; Chuy, Talas, Osh and Jalal-Abad provinces of Kyrgyzstan.
- Habitat: The chul and adyr zones. A weed and ruderal; found on hills, among unirrigated winter wheat fields, along roads,in dry river-beds and on stony slopes of the lower mountains.
- **Population status:** Common, forms large populations.
- **Traditional use:** One of the oldest folk remedies and used to treat a variety of diseases. Avicenna recommended caper bush as an analgesic and vermifuge, for healing wounds, and to treat asthma and gastrointestinal diseases. A decoction of the
- roots is used to treat hepatitis, and the root bark is smoked to treat syphilis. Juice from the flowers are used as a treatment
- for scrofula. A decoction of the fruit is used for hemorrhoids and toothaches, and to strengthen the gums (Akopov 1981).
- **Documented effects:** 25 % root extract in 96 % ethanol and 25 % root decoction accelerate blood coagulation (Akopov 1981). A tincture of the root increased the number of thrombocytes in blood. In experiments with guinea pigs, treatment with a decoction of the roots caused desensitization to animal and plant allergens. The fresh juice from the fruits was clini-
- cally tested and recommended for the treatment of exophthalmic goiters (Khodzhimatov 1989). A methanol extract of the
- flower buds exhibited strong antioxidant activity (Germano et al. 2002). p-Methoxy benzoic acid isolated from an extract
- of this plant species was found to possess significant activity against induced hepatotoxicity in vivo and in vitro (Gadgoliand Mishra 1999).
- Phytochemistry: Flowers and buds contain rutin, quercetin, vitamin C, saponins, pigments and glycosides. Seeds contain
 25–35 % semi-drying oils, 25 % oleic and 33 % linoleic acids. The aboveground plant parts contain 0.32 % rutin and
 quercetin, up to 100 mg% vitamin C, stachydrine, and thioglycocides. Fruits contain up to 36 % sugar, 25–35% mg vita-
- min C, flavonoids, and thioglycosides. Roots contain 1.2 % alkaloids (stachydrine), 0.44 % flavonoids, 4.5 % sugars,
- 1179 coumarins, and other substances (Khalmatov and Kosimov 1994).

Capsella bursa-pastoris (L.) Medik. – Brassicaceae	1181
Synonyms: Bursa bursa-pastoris (L.) Britton, Bursa pastoris Weber ex F.H. Wigg., Capsella hyrcana Grossh., Crucifera	1182
capsella E.H.L. Krause, Iberis bursa-pastoris (L.) Crantz, Thlapsi bursa-pastoris L.	1183
English name: Shepherd's purse	1184
Russian name: Пастушья сумка обыкновенная (Pastush'ya sumka obyknovennaya)	1185
Uzbek name: Ochambiti, zhag-zhag	1186
Kyrgyz name: Койчу баштык (Koychu bashtyk)	1187
Description: Herbaceous annual. Stems 5-60 cm tall. Basal leaves in a rosette, petiolate, oblanceolate entire to pinnatipartite	1188
with triangular lobes; cauline leaves elongate, upper leaves almost linear with sagittate bases. Inflorescence an apical	1189
raceme. Flowers small, pedicellate with 4 white petals. Fruit a silicle, triangular to heart-shaped. Seeds small, oval,	1190
slightly flattened, yellow-brownish.	1191
Other distinguishing features: Stamens 6 (4 long, 2 short).	1192
Phenology: Flowers in April-June, fruits in June-July.	1193
Reproduction: By seeds.	1194
Distribution: All provinces of Kyrgyzstan and Uzbekistan.	1195
Habitat: From the foothills to high mountains, on waste grounds, abandoned fields, near houses, along roads and canals.	1196
Population status: Common, forming dense groups.	1197
Traditional use: The aboveground parts are used in Kyrgyz folk medicine to treat uterine bleeding, malignant ulcers, stom-	1198
ach cancer, dysentery, gastritis, tuberculosis, and venereal diseases. In Chinese medicine the roots are used to treat dysen-	1199
tery and eye diseases, and in Tibet they are used as an antiemetic (Plant Resources of the USSR 1986).	1200
Documented effects: The herb strengthens the tonus of uterine muscles and narrows the peripheral veins (Maznev 2004).	1201
The peptides shepherin I and shepherin II, isolated from the roots, exhibited antimicrobial activity against gram-negative	1202
bacteria and fungi (Park et al. 2000).	1203
Phytochemistry: The herb contains rhamnoglucosides (including hyssopin), choline, acetylcholine, tyramine, inosine, tan-	1204
nins, bursic, fumaric, malic, tartaric and citric acids, vitamins A, B, C and K, saponins, phytoncides, and essential oils	1205
(Kurochkin 1998).	1206
	4007
	1207
Phytochemistry: The herb contains rhamnoglucosides (including hyssopin), choline, acetylcholine, tyramine, inosine, tannins, bursic, fumaric, malic, tartaric and citric acids, vitamins A, B, C and K, saponins, phytoncides, and essential oils (Kurochkin 1998).	



▲ Campanula glomerata L. Photos: *left* and *center*: Alexander Naumenko; *right*: Ilya Raskin



▲ Capparis spinosa L. Photos: *left* and *center*: John B. Taft; *right*: Alexander Naumenko

▼ Capsella bursa-pastoris (L.) Medik. Photos: Sergey Appolonov



▼Bunium persicum (Boiss.) B. Fedtsch. Photo: Authors



Carum carvi L. – Apiaceae	1208
Synonyms: Carum gracile Lindl., Carum rosellum Woronow.	1209
English name: Caraway	1210
Russian name: Тмин обыкновенный (Tmin obyknovennyy)	1211
Uzbek name: Korazira	1212
Kyrgyz name: Кадимки карум (Kadimki karum)	1213
Description: Herbaceous biennial, occasionally annual or perennial. Stems 30-90 cm tall. Leaves bi- or tripinnatisect; basal	1214
leaves long-petiolate, segments linear-lanceolate; cauline leaves short-petiolate. Inflorescence a compound umbel with	1215
8-16 rays. Flowers small with 5 petals, white or pink. Fruit a 2-seeded schizocarp, brown, 3-5 mm long, 1-2 mm wide,	1216
sides flattened.	1217
Other distinguishing features: Fruits have a distinct aroma.	1218
Phenology: Flowers in June, fruits in July.	1219
Reproduction: By seeds.	1220
Distribution: All provinces of Kyrgyzstan; Toshkent, Samarqand and Surxondaryo provinces of Uzbekistan.	1221
Habitat: From valleys to high mountains. Found in meadows, along canals and river floodplains, near bogs and in forest	1222
glades.	1223
Population status: Common, forming dense groups.	1224
Traditional use: Fruits, which are collected in July and August, are used for medicinal purposes. They are used as a sedative,	1225
expectorant, diuretic, and is included in a preparation used as a carminative, laxative, sedative, and to increase appetite	1226
(Turova and Sapozhnikova 1984).	1227
Documented effects: Caraway strengthens the appetite, promotes digestion, reduces spasms in smooth muscles (intestinal,	1228
uterine, and urethral), increases diuresis, and promotes expelling of phlegm and sputum (Turova and Sapozhnikova 1984).	1229
The essential oil isolated from the fruits exhibited antibacterial activity against a variety of gram-positive and gram-neg-	1230
ative bacteria (Iacobellis et al. 2005).	1231
Phytochemistry: Fruits contain 3-7 % essential oil, 14-22 % fatty oil, and tannins. The essential oil contains limonene,	1232
carvacrol, carvone, and other compounds. The flavonoids quercetin, camphorol, isorhamnetin and polyenes were isolated	1233
from the aboveground parts and flowers that were collected during the flowering stage (Khalmatov et al. 1984; Turova and	1234

Sapozhnikova 1984; Iacobellis et al. 2005).

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1237 Centaurea depressa M. Bieb. – Asteraceae

- 1238 Synonyms: Cyanus depressus (M. Bieb.) Soják.
- 1239 English name: Low cornflower, Iranian knapweed
- 1240 Russian name: Василек придавленный (Vasilek pridavlennyy)
- 1241 Uzbek name: Butakuz
- 1242 Kyrgyz name: Жагалак кёп башы (Zhagalak kyop bashy)
- 1243 **Description:** Herbaceous annual plant, to 15–60 cm tall. Stems multiple, abundantly branched, gray-tomentose, foliaceous
- from the base. Basal and lower leaves simple, petiolate, oblong, 5–10 cm long, entire to pinnatifid, gray-tomentose; upper
- 1245 leaves sessile, linear-lanceolate, entire. Inflorescences peduculate capitula, arranged solitarily; involucral bracts coria-
- ceous, silvery fimbriate along the edges. Ray flowers bright blue or blue-violet; disk flowers violet. Fruits obovate achenes,
 mostly smooth, shiny, with pappus.
- 1248 Other distinguishing features: Outer pappi of stiff bristles, unequal, up to 8 mm long.
- 1249 **Phenology:** Flowers in May-June, fruits in June-July.
- 1250 **Reproduction:** Only by seeds.
- 1251 Distribution: All of Uzbekistan; Chuy, Talas, Osh and Jalal-Abad provinces of Kyrgyzstan.
- 1252 Habitat: The adyr and tau zones. Clay-soiled slopes with rocky debris. Often occurs as a weed in wheat fields.
- 1253 **Population status:** Common, found in small populations.
- **Traditional use:** A decoction of the flowers is used for melancholy, neurasthenia, eye diseases, and as a cholagogue for hepatitis (Khalmatov 1964).
- 1256 Documented effects: An extract of the aboveground parts had antibacterial effects against Bacillus subtilis, Escherichia coli,
- *Proteus mirabilis*, and *Pseudomonas aeruginos*a (Bazzaz and Haririzadeh 2003; Arif et al. 2004). A hexane extract of the
 plant showed antifungal activity against *Candida krusei* (Karamenderes et al. 2006).
- 1259 Phytochemistry: The herb contains flavonoids, phenolic compounds and small amounts of alkaloids (Khalmatov 1964;
- Bandyukova et al. 1969; Hosseinimehr et al. 2007). The main components of the essential oil isolated from plants in Iran, were piperitone and elemol (Esmaeili et al. 2005).

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Ceratocephala testiculata (Crantz) Roth – Ranunculaceae	1263
Synonyms:, Ceratocephala orthoceras DC., Ceratocephala reflexa Steven, Ranunculus testiculatus Crantz.	1264
English name: Bur buttercup, tubercled crowsfoot, curveseed butterwort	1265
Russian name: Рогоглавник яичковидный, Рогоглавник пряморогий (Rogoglavnik yaichkovidnyy, Rogoglavnik	1266
pryamorogiy)	1267
Uzbek name: Uchma, Kuitikan	1268
Kyrgyz name: Unknown	1269
Description: Herbaceous annual. Stems erect or suberect, tomentose. Basal leaves petiolate, blades broadly spatulate in	1270
outline, 1-3-dissected, segments linear. Flowers solitary, terminal. Sepals 5, 2-8 mm long, spreading, tomentose. Petals	1271
5, yellow. Fruits achenes in ovoid clusters. Achenes 4.5–6.5 mm long, with a straight, sharp beak.	1272
Other distinguishing features: Early flowering ephemeral. Sepals persistent in fruit.	1273
Phenology: Flowers in March-April, fruits in April-May.	1274
Reproduction: By seeds.	1275
Distribution: Widespread throughout Uzbekistan and Kyrgyzstan.	1276
Habitat: The chul, adyr, and tau zones. Clayey and sandy soils, pebbly, dry slopes, and very salty areas.	1277
Population status: Common, weedy.	1278
Traditional use: The plant is used to treat wounds, injuries, eczema, and other skin diseases (Khalmatov 1964).	1279
Documented effects: The plant is used as a treatment for pyoderma and furunculosis. An ointment made of the dried herb	1280
is used to treat sores. Oil extracts of the fresh herb can accelerate reduction of inflammatory edema and stimulate steady	1281
increase in tissue granulation and wound epithelization (Khalmatov 1964). Studies showed that plants growing in Utah	1282
(USA) were toxic to sheep with a minimum lethal dosage of 11 g (wet weight) of green plant material/kg. Signs of poison-	1283
ing are weakness, depression, diarrhea, labored breathing, anorexia, and occasional fever (Nachman and Olsen 1983).	1284
Phytochemistry: Contains anemonin, uronic acids, resins, carotene, and sugars (Khalmatov 1964). Analyses of plants col-	1285
lected in Utah (USA), revealed that the "early flower" stage contained the highest concentration of the toxic compound	1286
ranunculin (Nachman and Olsen 1983).	1287
XU	
	1288
lected in Utah (USA), revealed that the "early flower" stage contained the highest concentration of the toxic compound ranunculin (Nachman and Olsen 1983).	

1289 Cichorium intybus L. – Asteraceae

- 1290 Synonyms: None
- 1291 English name: Chicory
- 1292 **Russian name:** Цикорий обыкновенный (Tsikoriy obyknovennyy)
- 1293 Uzbek name: Sachratki
- 1294 Кугдуz name: Кадимки дарчын (Kadimki darchyn)
- Description: Herbaceous perennial with a large taproot. Stems 15–120 cm tall. Basal leaves long-elliptic, 10–28 cm long,
 2–6 cm wide, pinnatifid to pinnatisect, base tapering to the petiole; lower cauline leaves oblong-ovate to broadly lanceo-
- 1297 late, large dentate; upper cauline leaves small, linear to lanceolate, margins almost entire. Inflorescences capitula, axillary,
- in groups of 1–3; involucral bracts in 2 rows. Flowers only ligulate; ligules blue, 5-toothed. Fruits 3–6-sided achenes,
- 1299 2–3 mm long, brown; pappus of very short scales.
- 1300 Other distinguishing features: Anthers bluish, connate around style. Sap milky.
- 1301 **Phenology:** Flowers in June-July, fruits in July-August.
- 1302 **Reproduction:** By seeds.
- Distribution: All provinces of Kyrgyzstan; Karakalpakstan autonomous republic, Toshkent, Samarqand, Farg'ona, Buxoro
 and Surxondaryo provinces of Uzbekistan.
- Habitat: On waste grounds, near roads, in fallow meadows and dry, stoney or clayey waterways, in vegetable gardens and
 in cultivated fields.
- 1307 **Population status:** Common, forming dense groups.
- Traditional use: The roots and inflorescences are used to prepare folk medicines. The roots are used to increase the appetite
 and improve digestion. Inflorescences are used to treat inflammation of the stomach lining, diseases of the large and small
 intestines, gall bladder, and kidneys, as well as to treat kidney and gallstones. The inflorescences are also used swelling
 due to various heart conditions (Ladigina and Morozova 1987; Nogaller et al. 1987).
- **Documented effects:** According to experiments, an infusion of the inflorescences has sedative effects on the central nervous system and strengthens the heart function (Akopov 1990). A decoction of the aboveground parts has diuretic, astringent,
- and antimicrobial effects. Liquid extracts from the roots reduced the blood sugar content in people with early stage dia-
- betes (Khalmatov et al. 1984). Extracts of the plant have been shown to affect cholesterol uptake, tumor development,
- prevent immunotoxicity induced by ethanol, and have anti-inflammatory properties (Schmidt et al. 2007). Experiments
- with mice and rats showed that an extract of the root, rich in sesquiterpene lactones, significantly reduced inflammation, by down regulating proving and reducing piritic gride production (Binell et al. 2007)
- by down-regulating pro-inflammation gene expression and reducing nitric oxide production (Ripoll et al. 2007).
- Phytochemistry: Roots contain up to 65 % inulin, the glycoside intibin, alkaloids, organic acids, and vitamin B and C. The
 flowers contain the glycoside cichoriin, coumarins, flavonoids, and tannins. The plant sap contains lactucin, lactucopicrin,
 and taraxasterol (Khalmatov et al. 1984; Schmidt et al. 2007).
- 1322



▲ Carum carvi L. Photos: *left* and *center*: Sergey Appolonov; *right* : Dmitri Oreshkin



▲ Centaurea depressa M. Bieb. Photos: *left*: Alim Gaziev; *right*: Evgeny Davkaev

▼Cichorium intybus L. Photos: *top*: Evgeny Davkaev; *bottom*: Sasha Eisenman





- 1323 Clematis orientalis L. Ranunculaceae
- 1324 Synonyms: Clematis grata Wall., Clematis incisodentata Rich., Clematis orveniae Harvey & Sonder, Clematis petersiana
- 1325 Klotzsch, Clematis thunbergii Steud., Clematis triloba Thunb., Clematis viridiflora Bertol., Viticella orientalis (L.) W.A.
- 1326 Weber.
- 1327 English name: Oriental virginsbower
- 1328 Russian name: Ломонос восточный, Клематис восточный (Lomonos vostochnyy, Klematis vostochnyy)
- 1329 Uzbek name: Ilan chup
- 1330 Kyrgyz name: Чыгыш жебелгеси (Chygysh zhebelgesi)
- 1331 **Description:** Perennial, semi-woody climbing vine. Stems 2–8 m long, sometimes reddish, glabrous or densely short-hairy.
- Leaves pinnately compound; leaflets (3–)5–7, lanceolate to ovate, slightly lobed, entire or coarsely dentate, with short appressed hairs or nearly glabrous. Flowers pedicellate, solitary or in axillary cymes. Sepals 4, greenish-yellow, recurved, often hairy. Petals absent. Fruits hairy achenes, 2 mm long with a long beak (3–8 cm).
- 1335 **Other distinguishing features:** Plant climbs using tendril-like petioles and leaf-rachises. Staminal filaments hairy towards base.
- 1337 **Phenology:** Flowers in June-September, fruits in July-October.
- 1338 **Reproduction:** By seeds.
- 1339 **Distribution:** Widespread throughout all of Uzbekistan and Kyrgyzstan.

2

- **Habitat:** The chul, adyr, and tau zones. Along river banks and irrigation canals, along fences and among bushes.
- 1341 **Population status:** Common.
- **Traditional use:** The fresh herb is used as a source for antivenom to treat snake bites. A powder and decoction has strong insecticidal properties (Khalmatov 1964). In Central Asia the plant is used to treat tuberculosis (Ogolevitz 1951).
- Preparations are applied externally to treat chronic eczema with itching. In Chinese medicine preparations are used as a
- sedative, analgesic, diuretic, diaphoretic, to treat cystitis and as an anti-inflammatory to treat rheumatism, gout, and
- chronic gonorrhea. Other species, particularly *Clematis hexapetala*, are used as an antivenom remedy to treat snake bites and as an analgesic (Ibragimov and Ibragimova 1960)
- and as an analgesic (Ibragimov and Ibragimova 1960).
- **Documented effects:** Extract of the leaves have strong bactericidal and fungicidal actions, possibly due to the presence of anemonin. The fresh herb is considered poisonous, probably because of anemonin, which disappears after drying
- (Ogolevitz 1951). In experiments, an extract of the herb had antibacterial actions on gram-positive microbes (Khalmatov 1964).
- Phytochemistry: The aboveground parts contain the alkaloid clematine, green resin with melissic acid, myricyl alcohol, and
 caulosapogenin glycoside. The roots contain alkaloids (Khalmatov 1964).

ns: Centaurea benedicta (L.) L., Hierapicra benedicta (L.) Kuntze. 1356 name: Blessed thistle 1357 name: Kникуc благословенный, Волчец кудрявый (Knikus blagoslovennyy, Volchets kudryavyy) 1356 name: Saryq gul, Kushkunmas 1356 name: Tapмaл кникуc (Tarmal knikus) 1360 ion: Herbaceous annual, 5–70 cm high with taproot. Stems prostrate to erect, usually branching, slightly striated, 1367 reddish, loosely hairy. Basal leaves elongate, pinnatipartite, up to 20 cm long, margins spiny-toothed, base of leaf ng to winged petiole; stem leaves alternate, sessile; upper leaves simple, up to 5.5 cm long, sinuate with small spiny 1364 lowers yellow; ray flowers few, very slender. Fruits achenes 6–10 mm long, yellow-brown, with 20 ribs and pappi 1365 stinguishing features: Leaves glandular and slightly or densely hairy. Ray flowers sterile, 3-lobed. Achenes slightly 1367 d. 1367 gy: Flowers in May-June, fruits in June-July. 1367 tion: Toshkent, Samarqand, and Surxondaryo provinces of Uzbekistan; all of Kyrgyzstan. 1370
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The chul and adyr zones. A weed along roads and in waste places.
on status: Common, does not grow in large populations. 1373 nal use: The plant has a long history of use in folk medicine. Preparations were used as a cancer remedy. A deco-
nal use: The plant has a long history of use in folk medicine. Preparations were used as a cancer remedy. A deco- 1374 of the upper plant parts (capitula and leaves) is used to treat constipation, jaundice, liver diseases, hypochondria, 1375
atory tract catarrh, intermittent fever, gastrointestinal atonia, gout, ulcers, kidney diseases, urination disorders, and 1376
estion and is also used as an emetic (Ogolevitz 1951; Khalmatov et al. 1984; Khodzhimatov 1989).
nted effects: In modern medicine, infusions and extracts of the plant are used to stimulate the appetite and improve
ion (Khalmatov et al. 1984). The herb increases the flow of gastric juices, which relieves dyspepsia, indigestion, 1379
eadaches associated with liver congestion. Extracts of the plants, including cnicin, essential oil, and polyacetylenes, 1380
antibiotic properties. The compound cnicin has been shown to have antitumor, antimicrobial, cytotoxic, and anti-
matory activities. The lignans arctiin and arctigenin act as platelet activating factor (PAF) antagonists and have 1382
ited anti-HIV activity, as well as cytotoxic activity in vitro and antitumor activity in vivo (Tamayo et al. 2000).
emistry: The herb contains bitter substances, cnicin (a sesquiterpene lactone), resin, mucilage, sterins, tannins, 1384
ial oils, and vitamin C. The essential oil contains n-paraffin, aromatic aldehydes (cinnamaldehyde, benzaldehyde, 1385
haldehyde), and monoterpenes (citronellol, fenchone, p-cymene, etc.). The seeds contain 24–28 % semi-drying fatty 1386
d lignans (including arctiin and arctigenin), some of which are phytoestrogen precursors for mammalian lignans
matov 1964; Khalmatov et al. 1984; Tamayo et al. 2000).
1386 1904, Khaimatov et al. 1984, Tamayo et al. 2000).

Codonopsis clematidea (Schrenk) C.B. Clarke – Campanulaceae 1390

- Synonyms: Glossocomia clematidea (Schrenk) Fisch., Wahlenbergia clematidea Schrenk. 1391
- English name: Asian bellflower 1392
- Russian name: Кодонопсис ломоносовидный (Kodonopsis lomonosovidnyy) 1393
- Uzbek name: Qoraqurt, Dogboyut 1394
- Kyrgyz name: Конгуроодой сасык гул (Konguroodoy sasyk gul) 1395
- Description: Perennial herb, 50–80 cm tall. Root fusiform, vigorous. Stem erect or winding, densely branching from the 1396
- base, pubescent or glabrous, deep-green. Leaves alternate or sub-opposite, oval, acute, petiolate except at top of plant, 1397 margins entire, short-hairy. Calyx with 5 deep lobes, glabrous or pubescent; lobes up to 2 cm long, triangular, oblong or
- 1398 ovate-lanceolate, during flowering becoming recurved. Corolla 2–3 cm long, widely campanulate, with 5 short lobes, 1399
- whitish or bluish with darker blue veins. Fruit a compressed capsule, obconical or oval, acute. Seeds oblong, shining or 1400
- dull, wingless. 1401
- **Other distinguishing features:** Flowering plant with strong, objectionable odor. 1402
- 1403 Phenology: Flowers and fruits in June-August.
- Reproduction: By seeds. 1404
- Distribution: Toshkent, Samarqand, and Surxondaryo provinces of Uzbekistan; all of Kyrgyzstan. 1405
- Habitat: The tau zone. Wet taluses, along canyon bottoms and along mountain streams. 1406
- Population status: Fairly often, does not grow in dense populations. 1407
- Traditional use: The aboveground parts are widely used in medicine as a cholagogue for hepatitis and cholecystitis 1408 1409 (Rakhimov et al. 2003).
- Documented effects: This plant is a part of cholagogue collection by professor Khodzhimatov. Effective doses of the alka-1410
- loid codonopsin provoked general depression in mice. Codonopsin reduced blood pressure in acute experiments on cats 1411
- 1412 and caused premature ventricular beats when applied intravenously to rabbits (Khanov et al. 1971). Codonopsinine and
- codonopsine have antibiotic properties and exhibit hypotensive activity with no observed effects on the central nervous 1413 system in animal tests (Haddad and Larchevêque 2003). 1414
- in Phytochemistry: The aboveground plant parts contain the alkaloids codonopsin and codonopsinin (Yunusov 1974: 1415 Tashkhodzhaev et al. 2004). 1416

Conium maculatum L. – Apiaceae	1418
Synonyms: Cicuta major Lam., Cicuta officinalis Crantz, Conium cicuta Neck., Conium maculosum Pall., Coriandrum	1419
cicutum Crantz, Coriandrum maculatum (L.) Roth, Selinum conium (Vest) E.L. Krause, Sium conium Vest.	1420
English name: Poison hemlock	1421
Russian name: Болиголов пятнистый (Boligolov pyatnistyy)	1422
Uzbek name: Sasik alaf	1423
Кугдуг name: Уу балдыркан (Uu baldyrkan)	1424
Description: Herbaceous biennial. Stems 60-200 cm with red-brownish spots on lower portion. Basal leaves triangular in	1425
outline, petiolate, 30-60 cm long, tripinnatisect; primary and secondary segments petiolulate, tertiary segments sessile,	1426
oblong-ovate, pinnatifid. Inflorescence a compound umbel with 10-20 rays; bracts 4, lanceolate, acute; bracteoles 3-7,	1427
connate at the base. Petals 5, obcordate, white. Fruit a 2-seeded schizocarp, 3-3.5 mm long, nearly orbicular to ovate, with	1428
wavy ribs.	1429
Other distinguishing features: Flowers have sharp smell.	1430
Phenology: Flowers in June, fruits in July.	1431
Reproduction: By seeds.	1432
Distribution: All provinces of Kyrgyzstan; Toshkent, Samarqand, and Surxondaryo provinces of Uzbekistan.	1433
Habitat: In forest glades, long-used animal corrals in the tallgrass-meadow belt of mountains, and in valleys.	1434
Population status: Common, forming dense groups.	1435
Traditional use: Aboveground parts of the plant and seeds are used. The plant is poisonous. It is used as a sedative, anticon-	1436
vulsant, and analgesic, and to treat chorea, epilepsy, pertussis, migraine headaches, cancer, and uterine fibroids (Khalmatov	1437
1964).	1438
Documented effects: Extracts and plasters from this plant are rarely used externally as analgesics (Khalmatov 1964). The	1439
plant contains piperidine alkaloids that are toxic to humans and animals. These alkaloids have also been shown to cause	1440
congenital birth defects in goats and pigs (Panter et al. 1985a, b). These alkaloids have 2 modes of action. The first is simi-	1441
lar to curare, which effects neuromuscular function and can cause respiratory failure. The second action effects the auto-	1442
nomic ganglia and can cause salivation, mydriasis, and tachycardia, followed by bradycardia and occasionally	1443
rhabdomyolysis and acute tubular necrosis (Frank et al. 1995; Lopez et al. 1999).	1444
Phytochemistry: The roots contain up to 0.042 % total alkaloids, with the stems up to 0.065 % and leaves up to 0.1 %. The	1445
fruits contain up to 1 % total alkaloids, but sometimes unripe fruits contain up to 2 % (with 50 % of it being coniine).	1446
Other alkaloids include conhydrine, pseudoconhydrine, γ -coniceine, and methyl-coniine. The above parts also contain	1447
essential oils (mainly terpenes), vitamin C, carotene, and caffeic acid. Quercetin and kaempferol have been isolated from	1448
the flowers (Khalmatov 1964; Lopez et al. 1999).	1449

latov 1904, Lopez et al. 1999).



▼Cnicus benedictus L. Photos: Bazar Dovletov

▲ Codonopsis clematidea (Schrenk) C.B. Clarke Photos: Sasha Eisenman

► Conium maculatum L. Photos: *top*: Clinton Shock; *bottom*: Alim Gaziev



Clematis orientalis L. Photos: Alexander Naumenko





Convolvulus arvensis L. – Convolvulaceae	1451
Synonyms: Convolvulus chinensis Ker Gawl., Convolvulus sagittifolius (Fisch.) T. Liou & Ling.	1452
English name: Field bindweed	1453
Russian name: Вьюнок полевой (V'yunok polevoy)	1454
Uzbek name: Kuy pechak	1455
Kyrgyz name: Чырмок (Chyrmok)	1456
Description: Herbaceous perennial. Stems twining or prostrate. Leaves alternate, long-petiolate, ovate to oblong; apex	1457
acute, obtuse to rounded; base usually hastate. Inflorescences axillary cymes, 2-3-flowered, or flowers solitary; long-	1458
pedunculate. Corolla funnelform, up to 3 cm in diameter, pink or white. Stamens 5. Stigmas 2. Fruit a smooth, spherical	1459
capsule. Seeds 3–4 mm long, brownish or black.	1460
Other distinguishing features: Flowers plicate when young.	1461
Phenology: Flowers in May-September, fruits in June-September.	1462
Reproduction: By seeds and rhizomes.	1463
Distribution: In all provinces of Kyrgyzstan and Uzbekistan.	1464
Habitat: In abandoned fields and waste grounds.	1465
Population status: Common, forming dense groups.	1466
Traditional use: The roots, leaves, stems, and flowers are used in folk medicine. The powdered leaves are used to treat	1467
wounds, cuts, and bruises. Juice from the leaves mixed with cow fat is used to treat lung and ear diseases. The root is used	1468
a laxative. A decoction of the herb is used to wash wounds and to treat skin ulcers, fungal skin diseases, and scabies.	1469
Avicenna used this species to treat asthma, lung disease, chest pains, liver and spleen diseases, and as a choleretic remedy	1470
(Khalmatov 1964).	1471
Documented effects: In experiment on animals, this plant species had hypotensive, antispasmodic, anti-inflammatory, and	1472
styptic properties (Plant Resources of the USSR 1985). A methanol extract of the plant induced a dose-dependent relax-	1473
ation of duodenal smooth muscle in rabbits (Atta and Mouneir 2004). Mice fed high doses of the plant died or had severe	1474
hepatic necrosis and gastritis after 4-7 days. Mice fed low doses of the plant had no clinical disease or large lesions, but	1475
developed mild multifocal hepatitis and gastritis (Schultheiss et al. 1995).	1476

Phytochemistry: All parts of the plant contain alkaloids. The roots contain up to 5 % resins. The resins contain convolvine, 1477 jalapine, convolvuline, and caffeic acid. The aboveground parts contain flavonoids (quercetin and kaempferol) and caffeic 1478 acid. The leaves contain carotene and vitamin C (Khalmatov 1964). Plants from a pasture in Colorado (USA) were found 1479 to contain the tropane alkaloids tropine, pseudotropine, and tropinone, and the pyrrolidine alkaloids cuscohygrine and 1480 hygrine (Todd et al. 1995).

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1483 Convolvulus subhirsutus Regel & Schmalh. – Convolvulaceae

- 1484 Synonyms: Convolvulus chondrilloides Boiss. var. sericeus Kuntze, Convolvulus dorychium ssp. subhirsutus (Regel &
- 1485 Schmalh.) Saad, Convolvulus tschimganicus Popov.
- 1486 English name: Unknown
- 1487 Russian name: Вьюнок жёстковолосистый, Вьюнок шерстистый (V'yunok zhyostkovolosistyy, V'yunok sherstistyy)
- 1488 Uzbek name: Mingbosh
- 1489 **Кугдуг пате:** Туктуу чырмоок (Tuktuu chyrmook)
- **Description:** Hairy perennial herb to 40–100 cm with a thick taproot. Stems multiple, erect, with spreading branches. Leaves alternate, simple, elliptic, elongate-lanceolate or obovate, 1.5–10 cm long, narrowly acute, margins entire; petioles
- 1492 0.5–2 cm long. Inflorescence a long-branched dichasium. Flowers pink, lilac, or rarely white. Corolla funnelform,
- 1493 1–2.3 cm long. Fruit an ovoid capsule, 4–7 mm long, 1-seeded, glabrous. Seeds oviform or flat-elliptical, brown.
- 1494 **Other distinguishing features:** Sepals are recurved when plant is fruiting. Seeds velutinous.
- 1495 **Phenology:** Flowers in June-July, fruits in July-August.
- 1496 **Reproduction:** By seeds.
- 1497 Distribution: Toshkent, Andijon, Farg'ona, Samarqand, Buxoro, and Surxondaryo provinces of Uzbekistan; all of
 1498 Kyrgyzstan.
- 1499 Habitat: The adyr and tau zones. Shallow soil, more rarely on shallow-soiled, stony slopes.
- 1500 **Population status:** Common, usually found in small populations.
- **Traditional use:** In the folk medicine of Tajikistan, a decoction of the seeds is drunk to treat gastrointestinal diseases. An infusion of the herb is used as an analgesic, anticonvulsant, to heal wounds, and to treat asthma and lung tuberculosis (Khalmatov et al. 1984; Khodzhimatov 1989).
- **Documented effects:** The alkaloids convolvine and convolamine have anesthetic properties, produce irritation of the mucous
- membranes of the eyes, and large doses can paralyze the central nervous system. Due to high toxicity they are not used in
 medical practice. Their derivatives, convocaine and tropacin, were developed as preparations for medical use. *Tropacin* is
- used to treat Parkinson's disease, spastic paresis and other diseases following muscle tone increase. *Tropacin* is also rec-
- ommended to treat ulcers, bronchial asthma, other cases of spasms of the smooth muscular system, and poisoning with
- phosphorganic compounds (Mashkovskii 1953; Khalmatov et al. 1984; Khodzhimatov 1989).
- 1510 **Phytochemistry:** The herb contains alkaloids (convolvine, convolamine, convolidine, phyllalbine, phyllalbine N-oxide, etc.)
- and the aminoalcohol nortropine (Razzakov and Aripova 2004; Gapparov et al. 2007). Roots collected at the end of the
- 1512 growing season in a Toshkent suburb (Kaplanbek) contained 4.1 % total alkaloids. The aboveground parts collected in the
- beginning of the growing season (March) contained 2.08 % total alkaloids (Yunusov 1974).

Cousinia lannagaa Sahwank Astawagaaa	
Cousinia lappacea Schrenk – Asteraceae Synonyms: None	1515
English name: Unknown	1516 1517
Russian name: Кузиния репейниковидная (Kuziniya repeynikovidnaya)	1517
Uzbek name: Unknown	1519
Kyrgyz name: Уйгактай кокуй тикен (Uygaktay kokuy tiken)	1520
Description: Herbaceous perennial. Stems numerous, erect, 40–70 cm tall, up to 2 cm in diameter at base, usually pinkish	1521
or purple. Leaves soft, gray-hairy; basal leaves petiolate, obovate, margins spinose-toothed; cauline leaves oblanceolate,	1522
finely prickly-toothed, sessile, densely arranged. Inflorescences oviform capitula, 12–13 mm long, 5–6 mm wide, with	1523
4–5 flowers; involucral bracts 25–30; outer bracts closely appressed, ovate, apices acuminate-hooked. Disk flowers pur-	1524
ple; ray flowers lacking. Fruits obovoid achenes, 6 mm long, 4 mm wide, smooth.	1525
Other distinguishing features: Inner involucral bracts purple at apices, ending with a thin hooked spine. Receptacle with	1526
smooth bristles.	1527
Phenology: Flowers in June, fruits in July.	1528
Reproduction: By seeds.	1529
Distribution: Chuy, Naryn, and Jalal-Abad provinces of Kyrgyzstan; Samarqand and Farg'ona provinces of Uzbekistan.	1530
Habitat: On stony slopes of the middle mountain belt.	1531
Population status: Common, found as single individuals.	1532
Traditional use: An infusion of the herb and roots is used to prevent tumor growth and to treat gastrointestinal ulcers	1533
(Plekhanova et al. 1985).	1534
Documented effects: No data.	1535
Phytochemistry: The aboveground parts contain monosaccharides (glucose and fructose), oligosaccharides (5.1–5.5 %), and partie substances. The roots contain water soluble polysoccharides (2.18, 2.78 %; Blokhanova et al. 1085).	1536
and pectic substances. The roots contain water-soluble polysaccharides (2.18–2.78 %; Plekhanova et al. 1985).	1537
and pectic substances. The roots contain water-soluble polysaccharides (2.18–2.78 %; Plekhanova et al. 1985).	1538

1539 Cousinia umbrosa Bunge – Asteraceae

- 1540 Synonyms: None
- 1541 English name: Unknown
- 1542 Russian name: Кузиния теневая (Kuziniya tenevaya)
- 1543 Uzbek name: Okboshtikon
- 1544 Kyrgyz name: Колоко кокуй тикен (Koloko kokuy tiken)
- **Description:** Herbaceous perennial. Stems numerous, 60–120 cm tall, deeply grooved, branched above. Leaves green and
- 1546 glabrous on adaxial side, abaxial side grayish felted; basal leaves very large, petiolate, obovate, cordate, margins irregu-1547 larly dentate; cauline leaves similar but becoming gradually reduced towards apex. Inflorescences ovoid capitula arranged
- in a panicle; involucral bracts oblong, bases appressed, spreading above and tapering to incurved hooks. Disc flowers
- 10–12, pink; ray flowers lacking. Fruits obovoid achenes, 6 mm long, 3 mm wide, light brown with dark spots.
- 1550 **Other distinguishing features:** Outer involucral bracts with 1 or 2 pairs of glandular hairs; inner bracts linear, apex acumi-1551 nate. Receptacles with smooth bristles.
- 1552 Phenology: Flowers in June-July, fruits in July-August.
- 1553 **Reproduction:** By seeds.
- 1554 **Distribution:** Chuy and Jalal-Abad provinces of Kyrgyzstan; Toshkent and Qashqadaryo provinces of Uzbekistan.
- 1555 Habitat: In shady places in the foothills and the lower mountain belt.
- 1556 **Population status:** Common, found in dense groups.
- **Traditional use:** An infusion and decoction of the aboveground and underground parts is applied to treat stomach ulcers and hypoxia in mountainous conditions, and is also used as a general tonic during recovery from a variety of diseases (Turdumambetov 1995).
- 1560 **Documented effects:** No data.
- **Phytochemistry:** The roots and aboveground plant parts contain oligo- and polysaccharides (fructan), pectic substances, and
- hemicellulose (Turdumambetov 1995; Turdumambetov et al. 2007). The fruits contain lipids, hydrocarbons, triterpene
 alcohols, sterols, mono- and diacylglycerides, etc. The predominant fatty acids are 16:0, 18:1, and 18:2 (Ul'chenko et al.
 1999)

ncorreci



▲ Convolvulus arvensis L. Photos: *top*: Sasha Eisenman; *bottom*: Mary Backlund



▲ Convolvulus subhirsutus Regel & Schmalh. Photos: Evgeny Davkaev





▲ Cousinia umbrosa Bunge Photos: Evgeny Davkaev

Cousinia lappacea Schrenk
Photos: Georgy Lazkov

Crambe kotschyana Boiss. – Brassicaceae 1566

- Synonyms: Crambe cordifolia ssp. kotschyana (Boiss.) Jafri, Crambe cordifolia var. kotschyana (Boiss.) O.E. Schulz, 1567
- Crambe palmatifida Regel & Schmulh., Crambe sewerzowii Regel. 1568
- English name: Colewort 1569
- Russian name: Катран (Katran) 1570
- Uzbek name: Katron 1571
- **Kyrgyz name:** Кочи катраны (Kochi katrany) 1572
- Description: Perennial herb with a thick, fleshy root. Stems 50–150(–250) cm tall, single or multiple, coarse-hairy; branches 1573
- spreading. Basal leaves with long petioles up to 30 cm long, blades cordate-reniform to ovate-oblong, up to 50 cm wide, 1574
- roughly lobed, coarsely toothed, coriaceous, covered with rough prominent hairs; upper leaves alternate, ca. 1 cm long. 1575
- Inflorescences racemes arranged in large panicles. Petals 4, obovate, white. Stamens 6, tetradynamous, the longer 4 1576
- toothed. Fruit an elongate-spherical silique, 6–7 mm long. 1577
- **Other distinguishing features:** Seeds 3–4 mm in diameter, pale brown. 1578
- Phenology: Flowers and fruits from the end of March until mid-June. 1579
- **Reproduction:** Propagates by seeds, it can be easily cultivated. 1580
- Distribution: Karakalpakstan autonomous republic, Toshkent, Andijon, Farg'ona, Jizzax, Samarqand, Qashqadaryo, and 1581 Surxondaryo provinces of Uzbekistan; Chuy, Talas, Osh and Jalal-Abad provinces of Kyrgyzstan. 1582
- Habitat: The adyr and tau zones. On soils with a high diversity of minerals and shallow-soiled slopes with rocky debris. 1583
- Population status: Common. 1584
- Traditional use: Seeds are used to treat respiratory tract catarrh. Roots are used by veterinarians to treat gastric diseases in 1585
- camels. The roots, baked or boiled, are used for food by people (Khalmatov 1964). 1586
- Documented effects: No data. 1587
- Phytochemistry: Roots contain 18-19 % sugar (monosaccharides 10.54 %, disaccharide 9.2 %), 39.62 % starch. Seeds 1588
- contain up to 40 % oils (Khalmatov 1964). The aboveground parts contain a variety of lipids of which a high proportion 1589
- inic ac is palmitic acid. The seeds have high erucic and linolenic acid contents (Bekker et al. 2003). 1590

Crataegus altaica (Loudon) Lange – Rosaceae	1592
Synonyms: Crataegus chlorocarpa Lenne & K. Koch, Crataegus korolkowii L. Henry, Crataegus purpurea var. altaica	1593
Loudon, Crataegus sanguinea var. incisa Regel, Crataegus sanguinea var. inermis Kar. & Kir., Crataegus wattiana var.	1594
incisa C.K. Schneid.	1595
English name: Altai hawthorn, Altai mountain thorn	1596
Russian name: Боярышник алтайский (Boyaryshnik altayskiy)	1597
Uzbek name: Dulana zardak, Sarik dulana	1598
Kyrgyz name: Алтай долоносу, Сары долоно (Altay dolonosu, Sary dolono)	1599
Description: Shrubby tree with multiple trunks, up to 3–5 m tall. Bark smooth, mostly gray; 1-year old stems red-brown or	1600
green-brown, smooth, with many white lenticels; older branches gray-orange with large lenticels; some branches with	1601
short (1–1.5 cm), thick spines in the leaf axils. Leaves petiolate, broadly triangular, oval or circular, entire or 3–7-lobed,	1602
coarsely toothed. Inflorescence corymbiform with 10–30 flowers. Flowers up to 1.9 cm in diameter, with 5 white petals.	1603
Fruits spherical pomes, yellow or dark-brown with 3–5 seeds.	1604
Other distinguishing features: Fruit 8–10 mm in diameter. Leaves glabrous or slightly pubescent.	1605
Phenology: Flowers in May-June, fruits in August-September.	1606
Reproduction: By seeds.	1607
Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona and Qashqadaryo provinces of Uzbekistan.	1608
Habitat: Along forest edges, in the understory, and in meadows.	1609
Population status: Common, found as single plants.	1610
Traditional use: Flowers, fruits, leaves and bark are used in folk medicine for treatment of various illnesses. A decoction of	1611
leaves and tea from dried flowers and fruits are taken to treat hypertension, dizziness, tachycardia, insomnia, heart dis-	1612
eases, and common colds. Fresh fruits are recommended as a laxative (Khodzhimatov 1989).	1613
Documented effects: Extracts from fruits or tinctures from flowers are used to treat cardiovascular diseases and hyperten-	1614
sion, to tone cardiac muscles, and as a sedative. This hawthorn extract of is part of Cardiovalen, which is used to treat	1615
rheumatic heart disease, cardiosclerosis, stenocardia, and vegetative neurosis (Khodzhimatov 1989).	1616
Phytochemistry: The bark contains tannins and the fruits contain up to 260 mg% vitamin C (Zapryagaeva 1964). Flowers	1617
contain flavonoids (hyperoside, quercetin, vitexin, and vitexin-ramnoside), triterpene saponins (ursolic and oleanolic	1618
acids) and essential oil. The fruits contain flavonoids, saponins, tannins, polysaccharides, fatty oil, and phenolcarbonic	1619
acids (chlorogenic and caffeic; Khodzhimatov 1989).	1620
	1621

1622 Crataegus songarica K. Koch. – Rosaceae

- 1623 Synonyms: Crataegus fischeri C.K. Schneid.
- 1624 **English name:** Dzhungarskei hawthorn
- 1625 **Russian name:** Боярышник сонгорский (Boyaryshnik songorskiy)
- 1626 Uzbek name: Dulana
- 1627 Kyrgyz name: Сонгор долоносу (Songor dolonosu)
- **Description:** Shrubby tree, up to 4–5 m tall with multiple trunks, each 5–9 cm in diameter. Bark reddish-gray to blackish with small cracks; young twigs green, glabrous or slightly hairy with spines up to 1.7 cm long; 1-year old twigs reddish-
- brown; older branches brown with smooth bark. Leaves petiolate, 6–8 cm long, 5–6 cm wide, broadly triangular to almost
- 1631 circular, 5–7-lobed, margins dentate. Inflorescence corymbiform with 28–35 flowers. Flowers up to 1.8 cm in diameter
- 1632 with 5 white petals. Fruits round pomes, dark red, with 2–3 seeds.
- Other distinguishing features: Differs from other *Crataegus* species by having smooth, brown older branches and reddish brown year-old twigs.
- 1635 Phenology: Flowers in May-June, fruits in August-September.
- 1636 **Reproduction:** By seeds.
- Distribution: Chuy, Jalal-Abad, and Osh provinces of Kyrgyzstan; Toshkent, Samarqand, Qashqadaryo and Surxondaryo
 provinces of Uzbekistan.
- 1639 Habitat: Along river valleys and on mountain slopes.
- 1640 **Population status:** Common, found in loosely arranged groups.
- Traditional use: A tea made of dried flowers and infusions of dried fruits are used to treat heart pain, dyspnea, hypertension,
 and gastrointestinal diseases (Khodzhimatov 1989).
- **Documented effects:** Clinical tests of tincture of this hawthorn have yielded positive results when used against the active form of rheumatism (Kuchin 1955). An extract from the fruits and tinctures from the flowers are also used to treat cardiovascular diseases by strengthening the heart muscle, as a sedative, and to treat hypertension (Khodzhimatov 1989).
- 1646 Phytochemistry: Fruits contain vitamin C, carotene, tannins (0.53–0.85 %), and the catechins epicatechin and leucoantho-

ncorrect

1647 cyanidin (Petrova 1972).

leaves (Khodzhimatov 1989).

Dactylorhiza umbrosa (Kar. & Kir.) Nevski – Orchidaceae	1649
Synonyms: Dactylorchis umbrosa (Kar. & Kir.) Wendelbo, Orchis magna Czerniak, Orchis orientalis ssp. turkestanica	1650
Klinge, Orchis umbrosa Kar. & Kir.	1651
English name: Unknown	1652
Russian name: Дактилориза теневая, Яртышник теневой (Daktiloriza tenevaya, Yartyshnik tenevoy)	1653
Uzbek name: Saleeb	1654
Kyrgyz name: Колоколуу apaлa (Kolokoluy arala)	1655
Description: Perennial herb, 30–50(–80) cm high, with a cluster of 1–6 finger-like tubers. Stems erect, thick, hollow. Leaves	1656
usually 6-7 in number, lanceolate to linear-lanceolate, apex acute, parallel veined; basal leaves 10-20 cm long, 2-5 cm	1657
wide; upper leaves smaller and more narrow, usually positioned up to the base of spike. Inflorescence spiciform, 5-18 cm	1658
long, from elongate-oviform to short- or long-cylindrical, dense and many-flowered. Flowers zygomorphic, with 6 tepals	1659
in 2 whorls, lilac- or violet-purple; lower inner tepal forming a large lip with a white "ω"-shaped blotch, spurred. Fruit a	1660
capsule with very small seeds.	1661
Other distinguishing features: Leaves lack spots. Bracts narrow-lanceolate, green or violet.	1662
Phenology: Flowers from May to the end of July. Bears fruit in July-August.	1663
Reproduction: By seeds.	1664
Distribution: Toshkent and Samarqand provinces of Uzbekistan; Chuy and Ferghana valleys and Talas province of	1665
Kyrgyzstan.	1666
Habitat: The adyr and tau zones. Wet, boggy places, meadows, edges of brooks, river banks, tugai, wet slopes, and ravines	1667
from 700 to 2.800 m above sea level.	1668
Population status: Uncommon, found as single individuals.	1669
Traditional use: Avicenna recommended a decoction of the tubers to treat gout, paralysis, convulsions, and joint pain. In	1670
Russian folk medicine the plant is used as a diuretic, as well as to treat fevers and gynecological diseases. The crushed	1671
tubers are mixed with lard and applied to abscesses. Fresh tuber is applied to the teeth to treat toothaches and is used to	1672
stimulate hair growth. Tadjiks use a decoction of the tubers to treat hand convulsions, paralysis, stomach catarrh, kidney	1673
stones, and to stimulate blood production. The boiled roots are used to rejuvenate the elderly and people with lung tuber-	1674
culosis. A tea made of the fried, crushed tubers is use to treat coughs, inflammation of the respiratory tract, to increase	1675
energy and to calm nerves. The roots boiled in milk is used to treat coughs, impotence, and gastrointestinal tract weak-	1676
ness. A powder of the tubers mixed with honey is used as a tonic (Khodzhimatov 1989).	1677
Documented effects: A decoction of the tubers is used in modern medicine to coat the digestive tract as a treatment for	1678
gastritis, enterocolitis, and other gastrointestinal diseases. It is also used as an enema to treat diarrhea in children.	1679
Experiments have shown that this plant has anti-inflammatory activities (Khalmatov et al. 1984; Khodzhimatov 1989).	1680
Phytochemistry: The main component of the tubers is a water soluble mucilage, which contains starch, sugars, mineral	1681
salts, bitters and proteins, essential oils, etc. During the fruit bearing stage, polysaccharide content in tubers reaches	1682
68.48 % (Khalmatov et al. 1984). The aboveground parts of many species in the genus Dactylorhiza contain the glycoside	1683

loroglossine. This species was found to contain traces of alkaloids and saponins as well as lactone compounds in the

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Crambe kotschyana Boiss. Photos: Alexander Naumenko

▼Dactylorhiza umbrosa (Kar. & Kir.) Nevski Photos: *top*: Stefano Doglio; *bottom*: Ilya Raskin



Crataegus altaica (Loudon) Lange Photos: Alexander Naumenko ► ▼Crataegus songarica K. Koch.





Datura stramonium L. – Solanaceae Synonyms: Datura tatula L., Stramonium spinosum Lam.	1687
English name: Jimsonweed	1688 1689
Russian name: Дурман обыкновенный, Дурман вонючий (Durman obyknovennyy, Durman vonyuchiy)	1690
Uzbek name: Bangi divana	1690
Kyrgyz name: Кадимки чочко жангак (Kadimki chochko zhangak)	1691
Description: Herbaceous annual, up to 1 m tall. Stems erect, branching. Leaves alternate, petiolate, 8–20 cm long, up to	1692
15 cm wide, ovate, apex acuminate, slightly lobed, margins roughly dentate. Flowers singular, in leaf and branch axils.	1693
Calyx tubular, 5-sided, up 6 cm long. Corolla white, up to 12 cm long, tubular-funnelform, 5-sided. Fruit an oviform	1694
capsule up to 5 cm long and 2.5 cm wide, densely covered with hard prickles up to 1 cm long. Seeds up to 0.5 cm long,	1695
kidney-shaped, nearly black, finely tuberculate.	1690
Other distinguishing features: Capsule splits open into 4 valves when ripe and can contain up to 800 seeds.	1697
Phenology: Flowers in June-September, fruits in July-September.	1699
Reproduction: By seeds.	1700
Distribution: Agriculture zones in all provinces of Kyrgyzstan; Karakalpakstan autonomous republic, Toshkent, Samarqand,	1700
Andijon, Sirdaryo, Jizzax and Surxondaryo provinces of Uzbekistan.	1702
Habitat: In vegetable gardens, in orchards and waste places, near forested areas, and along rivers and canals.	1702
Population status: Common, sometimes forming dense groups.	1704
Traditional use: This species has been widely used since ancient times. Avicenna said that this plant makes you drunk, is	1705
too dangerous for the brain, and is the enemy of the heart. Beruni wrote that half a gram of the seeds can make you drunk	1706
and 4.2 g can kill you. A decoction of the seeds is used as a gargle for people with tooth- and headaches, as a painkiller	1707
and sedative, and to treat fevers, neuralgia, rheumatism, and radiculitis (Khodzhimatov 1989). Oil from the seeds is used	1708
to treat hemorrhoids and the leaves are laid over the eyes to treat eye aches (Khalmatov et al. 1984).	1709
Documented effects: The plant is poisonous. Preparations of this species is used as an antispasmodic, and mainly used to	1710
treat bronchial asthma, neuralgia, and convulsions. The leaves are a component of the preparations Asthmatin and	1711
Asthmatol. A liquid extract of the leaves is used in the preparation Solutan, which is used to treat bronchial asthma and	1712
bronchitis (Khodzhimatov 1989). In general, preparations of this species are used as an antispasmodic to treat bronchial	1713
asthma, stomach ulcers, cholecystitis, colitis, spastic constipation, cardio-vascular diseases, and bradycardia. Preparations	1714
derived from the plant also used as a preventive treatment for sea and air sickness (Turova and Sapozhnikova 1984). The	1715
active compounds are hyoscyamine and scopolamine. The basic pharmacological action of hyoscyamine is to block	1716
N-cholinoreceptors. Hyoscyamine increases heart rate, but decreases saliva secretion, gastric and sweat production, secre-	1717
tions of the pancreas, and the tonus of smooth muscles in the bronchial tubes and abdominal cavity. Hyoscyamine causes	1718
prolonged mydriasis. It tones and increases the activity of the respiratory center. In experiments with frogs a tincture	1719
reduced heart beat amplitude (Turova and Sapozhnikova 1984).	1720
Phytochemistry: The whole plant contains alkaloids, with the main alkaloids being hyoscyamine, atropine, and scopol-	1721
amine (Khalmatov et al. 1984). The leaves and stems also contain coumarins (scopoletin, esculetin, and esculin), tannins,	1722
essential oils, and carotene. Seeds contain up to 25 % fatty oil, containing linoleic, oleic, palmatic, stearic, and lignoceric	1723
acids (Khodzhimatov 1989).	1724

- 1726 Daucus carota L. Apiaceae
- 1727 **Synonyms:** *Daucus bactrianus* Bunge, *Daucus exarmatus* Korovin, *Daucus pulcherrimus* (Willd.) Koch ex DC., *Carota sativa* Rupr., *Carota sylvestris* (Mill.) Rupr., *Caucalis carota* (L.) Crantz, *Caucalis daucus* Crantz.
- 1729 **English name:** Wild carrot, Queen Anne's lace
- 1730 **Russian name:** Морковь дикая (Morkov' dikaya)
- 1731 Uzbek name: Yovoyi sabzi
- 1732 Кугдуz name: Жапайы сабиз (Zhapayy sabiz)
- 1733 Description: Herbaceous biennial with a thin taproot. Stem up to 1 m high, branching, rough due to scattered, stiff hairs.
- Basal leaves petiolate, bipinnatisect with narrow, lanceolate or linear sections, sometimes glabrous on adaxial side, abax-
- ial side hairy along veins; stem leaves alternate, becoming sessile and sheathing. Inflorescence a compound umbel with
- many rays, up to 10 cm wide, subtended by pinnate bracts. Petals white. Fruits schizocarps with 2 one-seeded mericarps,
- 1737 oval or oblong, flattened, covered with short bristles along and between the ribs.
- 1738 **Other distinguishing features:** Umbel curving inwards in fruit and becoming spherical.
- 1739 **Phenology:** Flowers in May-June, fruits in July.
- 1740 **Reproduction:** Propagates by seeds. One plant bears up to 4,000 seeds.
- 1741 **Distribution:** All regions of Uzbekistan and Kyrgyzstan.
- 1742 Habitat: The chul, adyr and tau zones. Occurs fairly often as a weed in irrigated regions, predominantly in shaded places.
- 1743 **Population status:** Common, found as single individuals.
- **Traditional use:** Avicenna used wild carrot fruits as a diuretic. For a long time, the essential oils of wild carrot fruits have been used in medicine for making astringent and spicy extracts. The plant extract has been used as vermifuge and purgative (Khalmatov et al. 1984).
- **Documented effects:** In the past, flavonoids isolated from the fruits were made into a preparation called *Daukarin*. This was in used in cardiology to improve coronary blood circulation as well as chronic coronary disease (Khalmatov et al. 1984).
- Presently the preparation is not made because more active alternatives have been developed. An extract of the fruits of
- wild carrot, contained in the preparation *Urolesan*, is used in medicine. This preparation has been approved for the treat-
- ment of liver and kidney diseases, for acute and chronic cholestasis, and different kinds of kidney and gallbladder stones
- (Gammerman et al. 1990). An extract of carrot root exhibited hepatoprotective activity in mice (Bishayee et al. 1995).
- 1753 Compounds isolated from the seeds showed significant inhibition of cyclooxygenase (COX) enzymes (Momin et al.1754 2003).
- 1755**Phytochemistry:** Wild carrot seeds contained up to 2.5 % essential oils, which consisted of 17 substances including17561- α -pinene, myrcene, bergamotene, β -bisabolene, caratol and asarone. Besides essential oil, the seeds contained flavonoids,1757coumarins, steroidal compounds and fatty oil. The roots also contain essential oils, which consisted of asarone, caratol,
- bisabolene and 5-9 % carotene. Large amounts of pyrrolidine and daucene were found in essential oils extracted from the
- herb. In the herb and flowers flavonoids, coumarins, anthocyanins, as well as large amounts of carotenoids, vitamins in
- the groups B and C, pantothenic acid, anthocyanidin, essential oils, umbelliferone and sugars were found (Gammerman et al. 1990).

Delphinium confusum Popov – Ranunculaceae	1763
Synonyms: None	1764
English name: Larkspur	1765
Russian name: Живокость спутанная (Zhivokost' sputannaya)	1766
Uzbek name: Isfarak	1767
Kyrgyz name: Татыш туктуу бутоо (Tatysh tuktuu butoo)	1768
Description: Herbaceous perennial. Stems 30–70 cm tall, tomentose; leaves aggregated on the lower half of stem. Leaves	
petiolate, the blade circular to kidney-shaped in outline, 5–13 cm long, 7–20 cm wide, 3-lobed with sinuses half-way into	
leaf blade; middle lobe elongate-obovate, with 3–5 lobules; lateral lobes of leaf with 2–3 lobules; all lobes with unequal	
triangular-lanceolate teeth. Inflorescence a multi-flowered raceme; bracts broadly lanceolate. Flowers with 5 dark-violet	
tepals, upper tepal with a spur at the base. Fruit a follicetum with 3 follicles.	1773
Other distinguishing features: Spur straight, positioned almost horizontally, curving at the end.	1774
Phenology: Flowers in June-August, fruits in July-September.	1775
Reproduction: By seeds.	1776
Distribution: Chuy, Naryn, Talas, and Ysyk-Kol provinces of Kyrgyzstan; in the western Tian-Shan (Akhangaran region)	1777
and the Alai Range in Uzbekistan.	1778
Habitat: In alpine meadows, spruce forests, juniper stands, on stony slopes of mountains, in feather-grass steppes, and in	1779
grassy meadows.	1780
Population status: Common, found in small groups.	1781
Traditional use: A decoction of this plant is used to treat intestinal disorders, to increase muscle tone, and as an antiparasitic	
treatment for cows (Altimishev 1991).	1783
Documented effects: In modern medicine a decoction of the stems and leaves is used in medicine to disinfect animals.	
Finely ground seeds mixed with butter is used to treat pediculosis (lice infestation). Tablets of condelphine are used to	
treat psycho-neurological diseases. The compounds delsemine and mellictine are used as anesthesia during surgical pro-	
cedures (Altimishev 1991). The alkaloid condelphine has an activity similar to curare. Physicians use tablets of 0.025 g	
to treat conditions of excess skeletal muscle contraction, Parkinson's disease, multiple sclerosis, spastic and traumatic	
paralysis, etc. This preparation cannot be used by patients with conditions of reduced muscle contraction, liver and kidney	
diseases, or heart decompensation (Khalmatov et al. 1984).	1790
Phytochemistry: Flowers, stems, and leaves contain condelphine, delphiline, delatine, delsine, delsoline, isobaldine, etc., as	
well as aconitic acid. During the bud stage buds contain up to 0.8 % alkaloids, and during the flowering stage flowers	
contain up to 2 % alkaloids. The roots contain up to 1 % alkaloids (Dzhakupova 1968; Vaisov and Yunusov 1987;	1793
Narsullaev et al. 1989; Altimishev 1991).	1794
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1796 Delphinium semibarbatum Bienert. – Ranunculaceae

- 1797 Synonyms: Delphinium bitternatum var. leiocarpum Freyn., Delphinium hybridum var. sulphureum Regel, Delphinium zalil
- 1798 Aitch.
- 1799 English name: Unknown
- 1800 Russian name: Живокость полубородатая (Zhivokost' poluborodataya)
- 1801 Uzbek name: Isfarak
- 1802 Kyrgyz name: Жарым сакалчалуу бутёё (Zharym sakalchaluu butyoyo)
- 1803 Description: Perennial herb, 35–70 cm high. Stem unbranched or branched, glabrous or short-pubescent on lower part of
 1804 stem. Basal leaves long-petiolate; leaf blades palmatifid with 5 segments with petiolules; segments tripartite with long,
 1805 narrow-linear, glabrous or slightly villose lobes. Inflorescence racemiform. Flowers with 5 bright yellow, obovate tepals,
- the upper tepal with a spur at the base. Fruits with 3 follicles, glabrous. Seeds tiny, 3-edged, paleaceous.
- Other distinguishing features: Pedicels are glabrous up to the calyx. Follicle with 3 sharply protruding longitudinal ribs
 and slightly-protruded ribs between them.
- 1809 **Phenology:** Flowers in May-June, fruits in July.
- 1810 **Reproduction:** Reproduces by seeds.
- 1811 Distribution: Toshkent, Namangan, Andijon, Farg'ona, Samarqand, Qashqadaryo, Buxoro and Surxondaryo provinces of
 1812 Uzbekistan; Chuy, Osh and Jalal-Abad provinces of Kyrgyzstan.
- Habitat: The adyr and tau zones. On dry, mixed-grass steppes and loess slopes. It is a typical component of the plant associa tions in these zones.
- 1815 **Population status:** Common.
- **Traditional use:** A decoction of the herb mixed with barley flour is used to treat various tumors. The ashes are applied to treat eczema and scabies (Khalmatov 1964). A decoction of the herb is used to treat fever, flu, sore throat, pertussis,
- stomach diseases, burns, and used as an anticonvulsive. It is also used as an insecticide to kill flies and cockroaches. It is important to note that since the plant is very toxic, it should be used with extreme caution (Kulikov 1975; Khalmatov
- 1820 et al. 1984; Khalmatov and Kosimov 1994).
- Documented effects: The preparation *Delsemine* has a muscle relaxing effect and has been used during surgery (Khodzhimatov 1989). Intravenous injection of the alkaloid delsemine at 0.5–2 mg/kg, was used to cause relaxation during surgery. At doses of 5–6 mg/kg, delsemine was used to stop autonomous breathing. Presently, delsemine is not used in medical practice. Intravenous injection of the alkaloid licoctonine caused general calming with muscle relaxation, respiratory depression, and decrease of blood pressure while pulse rate remained the same (Tulyaganov et al. 1976). Intravenous introduction
- 1826 of the alkaloid methyllycaconitine had a curariform effect on narcotized animals. Methyllycaconitine provoked brief
- hypotensive effects. The alkaloid is used for spastic paresis of pyramidal character, postencephalitic arachnoencephalitis,
 and spinal arachnoiditis (Dozortseva 1958, 1959). A preparation of methyllycaconitine, *Mellictin*, is used to treat
 Parkinson's diseases and cerebral palsy (Khalmatov et al. 1984).
- Phytochemistry: All plant parts contain alkaloids. Before flowering, the top portion of the plant contained 0.25 % total alkaloids and at flowering, 0.09 % total alkaloids. Delsemine, licoctonine, delphirine, methyllycaconitine, and anthranoyllycoctonine were isolated from the total alkaloids (Yunusov 1974). The flowers contained up to 4 % pigments. From
- this, the flavonoids isorhamnetin, quercetin, and their glycosides were isolated (Khalmatov et al. 1984).



▲ Datura stramonium L. Photos: *left* and *center*: Vadim Prokhorov; *right*: Alim Gaziev ▼ Daucus carota L. Photos: *top*: Sasha Eisenman; *center*: Benjamin Zwittnig; *bottom*: Evgeny Davkaev





▲ Delphinium confusum Popov Photo: Stefano Doglio

► Delphinium semibarbatum Bienert. Photos: top right: Evgeny Davkaev; lower right: John B. Taft; lower left: Bazar Dovlet





1835 Descurainia sophia (L.) Webb ex Prantl – Brassicaceae

- 1836 Synonyms: Hesperis sophia (L.) Kuntze, Sisymbrium sophia L., Sisymbrium tenuissimum Kar. & Kir., Sophia lobelii Rupr.
- 1837 English name: Flixweed
- 1838 Russian name: Дескурения Софьи (Deskureniya Sof'i)
- 1839 Uzbek name: Shuvaran, sassyk kapa
- 1840 Kyrgyz name: София дескурениясы (Sofiya deskureniyasy)
- 1841 **Description:** Herbaceous annual, grayish pubescent. Stem 10–90 cm tall, erect, unbranched or with spreading branches.
- 1842 Stem leaves alternate, bi- or tripinnatisect with linear, acute lobes; basal and lower leaves petiolate; upper leaves sessile.
- 1843 Inflorescence many-flowered raceme. Flowers 3–5 mm long with 4 sepals, 4 yellow petals, and 6 stamens, pedicellate.
- Fruit a silique, erect, slightly arcuate. Seeds light brown, 1–1.5 mm long, 0.5–0.75 mm wide.
- 1845 **Other distinguishing features:** The silique has a prominent vein along the septum.
- 1846 **Phenology:** Flowers and fruits from the beginning of April until the end of May.
- 1847 **Reproduction:** By seeds.
- 1848 Distribution: All regions of Uzbekistan and Kyrgyzstan.
- 1849 Habitat: The chul, adyr, and tau zones. As a weed, near roads, in fields, and in pastures.
- 1850 **Population status:** Common.
- **Traditional use:** A decoction of the plant is recommended as a febrifuge to treat laryngeal diseases, measles, and smallpox
- and is also used as a hemostatic. Fresh leaves are used to heal flesh wounds and are thought to have antibacterial action
- (Khalmatov 1964). The herb is often used to treat diarrhea and dysentery. Essence from the fresh flowering plant is used
- in homeopathy (Ogolevitz 1951). A decoction of the aboveground parts is used to treat throat diseases and as an antipyretic for smallpox and measles. In veterinary medicine, a decoction of the roots is used for diarrhea and helminthosis
- pyretic for smallpox and measles. In veterinary medicine, a decoction of the roots is used for diarrhea and helminthosis in cattle and horses. In Tibetan medicine, the roots are used for treatment of anthrax and ergotism. A tincture is used as a
- in cattle and horses. In Tibetan medicine, the roots are used for treatment of anthrax and ergotism. A tincture is used as a
 antihelminitic, diuretic, and hemostatic for internal hemorrhages (Bekker et al. 2005). A decoction of the herb is promoted
- 1858 as and considered a stimulant in the Russian Far East (Mamedov 2005).
- 1859 Documented effects: Experiments showed that a galenic preparation of this species reduced hypotension (Khalmatov 1964).
 An alcoholic extract of the seeds increases the tonus of muscles responsible for intestinal contractions. This extract is also
- used as a laxative to treat constipation (Khodzhimatov 1989).
- Phytochemistry: Leaves contain 10 mg% carotene, seeds contain 27–30 % oils and 1.5 % sinigrin glycoside, which produce 0.8–0.9 % mustard essential oil after enzymic hydrolysis. The latter consists of 60 % benzyl isothiocyanate, 15 % allyl-isothiocyanate, and 5 % propenyl isothiocyanate (Khalmatov 1964). The seeds contain glucosides of quercetin, kaemp-ferol, and isorhamnetin as well as sinapic acid, ethyl ester, and trimethoxyl-cinnamic acid (Wang et al. 2004a), as well as lipids consisting of hydrocarbons, esters of fatty acids and cyclic alcohols, triacylglycerides, epoxyacylglycerides, free fatty acids, triterpenols, sterols, diacylglycerides and monoacylglycerides. Linolenic, linoleic, arachic, and erucic acids were the main components of the total lipids and triglycerides (Bekker et al. 2005).

Dianthus superbus L. – Caryophyllaceae	1870
Synonyms: Some consider Central Asian populations to be a distinct species, <i>Dianthus hoeltzeri</i> Winkl.	1871
English name: Unknown	1872
Russian name: Гвоздика Гельцера (Gvozdika Gel'tsera)	1873
Uzbek name: Unknown	1874
Kyrgyz name: Гельцер чеге гул ("Gel'tser chege gul")	1875
Description: Herbaceous perennial with rhizomes. Stems of 2 kinds: non-elongated vegetative (non-reproductive) and	1876
reproductive, 15-60 cm tall. Leaves opposite, linear-lanceolate, 4-6 cm long, 2-4 mm wide, opposite blades connate at	1877
base, sheathing the stem. Sheath 2–4 mm long. Flowers solitary or in groups of 2–4. Calyx cylindrical, violet-tinged.	1878
Petals 5, light pink to dark pink, deeply fringed. Fruit a cylindrical capsule.	1879
Other distinguishing features: Capsule longer than calyx.	1880
Phenology: Flowers in June-August, fruits in July-September.	1881
Reproduction: By seeds.	1882
Distribution: All provinces of Kyrgyzstan; Toshkent Province of Uzbekistan.	1883
Habitat: In the tallgrass-meadow and forest belts, in glades and meadow slopes, and in subalpine meadows.	1884
Population status: Common, found as single plants.	1885
Traditional use: In folk medicine a decoction of the aboveground parts is drank to treat heart diseases, gastrointestinal	1886
diseases, and uterine bleeding. The herb is also used to treat people bitten by rabid animals (Alimbaeva and Goncharova	1887
1971). A decoction of the aboveground parts and roots is used to treat various uterine diseases (Khalmatov 1964).	1888
Documented effects: No data.	1889
Phytochemistry: All plant parts contain saponins (triterpenes), alkaloids, tannins, flavonoids, and lipids (Boguslavskaya	1890
et al. 1983; Plant Resources of the USSR 1985). Phytoecdysteroids have been isolated from the plant (Saatov et al.	1891
1990).	1892
et al. 1983; Plant Resources of the USSR 1985). Phytoecdysteroids have been isolated from the plant (Saatov et al. 1990).	1000
×0 [×]	1893

1894 Dictamnus angustifolius G. Don fil. ex Sweet – Rutaceae

- 1895 Synonyms: Dictamnus albus ssp. turkestanicus Wint.
- 1896 English name: Burning bush
- 1897 Russian name: Ясенец узколистный (Yasenets uzkolistnyy)
- 1898 Uzbek name: Togturbid
- 1899 Kyrgyz name: Ичке жалбырактуу диктамнус (Ichke zhalbyraktuu diktamnus)
- 1900 Description: Herbaceous perennial. Stems 50–100 cm high, long- or short-hairy, but often glabrous. Leaves odd-pinnate
- 1901 with 5–6 pairs of large oblong or elongated-elliptic leaflets; leaflets with serrate margins and narrow-winged petiolules.
- Inflorescence racemose-paniculate, strongly glandular. Corollas lilac-purple, 3.5–4.5 cm long. Staminal filaments hairy,
 style glabrous. Ovary hairy. Seeds 4–5 mm long, black, shiny, smooth.
- **Other distinguishing features:** During dry weather, when the flowering plant is exposed to fire, it flares up, but the plant
- remains intact. Therefore people had named it "burning bush".
- 1906 **Phenology:** Flowers in May-June, fruits in June-July.
- 1907 **Reproduction:** By seeds.
- 1908 Distribution: Toshkent and Farg'ona provinces of Uzbekistan; all of Kyrgyzstan.
- 1909 Habitat: Among shrubs in the tau zone.
- 1910 **Population status:** Uncommon, found as individuals.
- 1911 Traditional use: Avicenna used the plant as a purgative, but noted that it was poisonous and when taken in large doses
 1912 (6-7 g), caused nausea, vomiting, and even death due to excessive vomiting. Avicenna also noted that some physicians
 1913 prescribed the plant decoction to treat paralysis. An infusion of the leaves and flowers is used to treat rheumatism in
- 1914 Central Asian folk medicine. An aromatic water is made out of the flowers, which is used in cosmetics for facial skin care
- 1915 (Khalmatov 1964). *Dictamnus angustifolius*, growing in the Xin Jiang province of China, has been used as an alternative
- for *D. dasycarpus* in the treatment of rheumatism, bleeding, itching, jaundice, chronic hepatitis, and skin diseases, and as
- an anti-inflammatory agent, febrifugal, and detoxicant drug (Wu et al. 1999a).
- Documented effects: The root bark has antispasmodic, vermifugal, and antihysteric actions (Khalmatov 1964). The 1918 alkaloids dubinidine, evoxin, and skimmianine caused central nervous system depression resulting in sleep and then 1919 narcosis, when introduced in active doses into animals, and also had hypothermic action and increased pain threshold 1920 (Berezhinskaya and Trutneva 1959; Polievtsev 1962a, b, Polievtsev 1965; Polievtsev et al. 1967; Sadritdinov 1968). 1921 In clinical tests at doses 0.6–0.8 g/day the alkaloid dubinidine had good sedative effect, especially on patients with 1922 severe insomnia. However, it was not recommended for clinical use (Polievtsev 1965; Evdokimova and Kurmukov 1923 1972). The alkaloid dictamine was toxic when injected intravenously at 0.05–0.055 mg, evoked convulsions of rear 1924 extremities, decreased respiration, and eventually caused death of animals from asphyxia (Kovalenko 1946). Flavonoids 1925
- from this species showed choleretic, anti-inflammatory, and capillary strengthening activity (Komissarenko and Levashova 1988, 1989). A methanolic extract of the root bark of *Dictamnus angustifolius* showed significant vascular
- relaxing activity (Wu et al. 1999a).
- 1929 Phytochemistry: Roots contain 0.21 % and seeds contain 0.025 % total alkaloids. Skimmianine, dictamine, dubamine,
- dubinidine (roots), evoxin (haploperin), and other alkaloids were isolated from the total alkaloids (Yunusov 1974).
 Limonoids and coumarins have been isolated from the root bark (Wu et al. 1999a). The plant also contains essential oils
 and coeds contain 18, 21 % draing ails (Khalmatov 1064).
- and seeds contain 18–21 % drying oils (Khalmatov 1964).

Dipsacus dipsacoides (Kar. & Kir.) Botsch. – Dipsacaceae	1934
Synonyms: Cephalaria dipsacoides Kar. & Kir., Dipsacus azureus Schrenk.	1935
English name: Teasel	1936
Russian name: Ворсянка лазоревая (Vorsyanka lazorevaya)	1937
Uzbek name: Unknown	1938
Kyrgyz name: Когултур топчу баш (Kogultur topchu bash)	1939
Description: Herbaceous biennial or perennial. Stems 60–140 cm tall, branching above. Basal leaves lanceolate, up to 40 cm	1940
long, margins entire; lower leaves sessile, 15–30 cm long, 4–5 cm wide, pinnatifid towards leaf base; uppermost leaves	1941
smaller, becoming lanceolate or linear, sometimes pinnatisect. Inflorescences nearly spherical heads; involucral bracts	1942
awn-like, stiff, prickly. Corolla tubular, 4-lobed, bright blue, pubescent on the outside, each with a stiff green bract. Fruits	1943
4-sided achenes.	1944
Other distinguishing features: Inflorescence heads 2.5–4 cm long, with involucral bracts only slightly shorter.	1945
Phenology: Flowers in July, fruits in August-September.	1946
Reproduction: By seeds.	1947
Distribution: Chuy, Jalal-Abad, and Osh provinces of Kyrgyzstan; Toshkent, Andijon, Farg'ona, Samarqand and Surxondaryo	1948
provinces of Uzbekistan.	1949
Habitat: Among diverse grass assemblages on foothills, grassy steppes, and more often in bushy places.	1950
Population status: Common, forming dense groups.	1951
Traditional use: Infusions and decoctions of the herb are used to treat acute rheumatism, ulcers, and stomach cancer	1952
(Alimbaeva and Goncharova 1971).	1953
Documented effects: In experiment on animals (mice and rats), the preparation Dipsacozide (total plant saponins) was non-	1954
toxic and caused short-term decrease in arterial pressure. It noticeably raised the animals' tolerance to hypoxia, as found	1955
in foothill and high mountain conditions. In lipid metabolism Dipsacozide caused results similar to the known preparation	1956
Polysponin, and it also had hepatoprotective abilities (Alimbaeva et al. 1986).	1957
Phytochemistry: Roots contains glucose, lactose, organic acids, triterpene glycosides (18.9-31.8 %, hederagenin deriva-	1958
tives), alkaloids, vitamin C, phenolcarbonic acids, coumarins, and flavonoids (2.18 %). The aboveground parts contain	1959
organic acid saponins (4.51-18.3 %, hederagenin derivatives), alkaloids (gentianine), phenolcarbonic acids, coumarins,	1960
and flavonoids (0.5 %; Mukhamedziev and Alimbaeva 1969; Rakhmatullaev and Yunusov 1972a; Alimbaeva et al. 1986;	1961
Akimaliev et al. 1989; Putieva and Mukhamedziev 1998).	1962
	1963
Akimaliev et al. 1989; Putieva and Mukhamedziev 1998).	







▲ Dipsacus dipsacoides (Kar. & Kir.) Botsch. Photos: Evgeny Davkaev



▲ Descurainia sophia (L.) Webb ex Prantl Photos: top: Denis Mirin; bottom: Alim Gaziev



▲ Dictamnus angustifolius G. Don fil. ex Sweet Photos: Alim Gaziev

► Dianthus superbus L. Photo: Sergey Appolonov

Dipsacus laciniatus L. – Dipsacaceae	1964
Synonyms: None	1965
English name: Cutleaf teasel	1966
Russian name: Ворсянка разрезная (Vorsyanka razreznaya)	1967
Uzbek name: Tungiztarok	1968
Kyrgyz name: Кесиктуу ворсянка (Kesiktuu vorsyanka)	1969
Description: Herbaceous biennial. Stems 50–150 cm tall; stems covered by prickles. Basal leaves elongate-obovate, toothed	1970
or pinnatilobate; cauline leaves opposite, up to 30 cm long, up to 15 cm wide; opposite leaves connate at base, forming a	1971
cup-shaped sheath; underside of midvein with prickles. Inflorescence a dense, elongate-oviform head; involucral bracts	1972
linear-lanceolate, coarse, prickly. Corolla tubular, 4 lobed, pale-blue to white, each with a stiff green bract. Fruits gray-	1973
brown achenes.	1974
Other distinguishing features: Inflorescence heads 5-8 cm long. Involucral bracts usually shorter than inflorescence	1975
head.	1976
Phenology: Flowers in July, fruits in August-September.	1977
Reproduction: By seeds.	1978
Distribution: Chuy and Jalal-Abad provinces of Kyrgyzstan; Toshkent, Andijon, Farg'ona, Samarqand, and Surxondaryo	1979
provinces of Uzbekistan.	1980
Habitat: In wet meadows and near canals.	1981
Population status: Common, found as single plants.	1982
Traditional use: An infusion of the roots is applied to treat tuberculosis and syphilis. A decoction, ointment, or paste is used	
as an anesthetic for hemorrhoids, calluses, and snake bites. Preparations of the aboveground parts are used as an anti-	1984
inflammatory and diuretic, and to stimulate respiratory function, cardiovascular function, and blood circulation. A decoc-	1985
tion is used to treat fevers, ulcers, and stomach cancer, and is applied as compresses to treat skin cancer. A decoction of	1986
the inflorescence is used to treat rheumatism (Alimbaeva et al. 1986; Plant Resources of the USSR 1990).	1987
Documented effects: In experiment on animals, a preparation of the total saponins showed low toxicity and reduced arterial pressure for a short time (Alimbaeva and Goncharova 1971).	1988
Phytochemistry: The roots contain triterpene glycosides (10 %), iridoids, and alkaloids (0.24 %). The aboveground parts	1989
contain triterpene glycosides (8.5 %), alkaloids (0.4 %), iridoids, and analoids (0.24 %). The aboveground parts	1990 1991
iridoids (Alimbaeva et al. 1986; Abdallah 1991; Kocsis et al. 1993).	
contain triterpene glycosides (8.5 %), alkaloids (0.4 %), iridoid and phenolic glucosides, and flavonoids. Fruits contain iridoids (Alimbaeva et al. 1986; Abdallah 1991; Kocsis et al. 1993).	1992
	1993

1994 Dodartia orientalis L. – Phrymaceae (formerly in Scrophulariaceae)

- 1995 Synonyms: Dodartia atro-coerulea Pavlov.
- 1996 **English name:** Unknown
- 1997 Russian name: Додартия восточная (Dodartiya vostochnaya)
- 1998 Uzbek name: Takasoqol
- 1999 Кугдуz name: Чыгыш теке сакалы (Chygysh teke sakaly)
- 2000 Description: Herbaceous perennial. Nearly leafless, lower leaves opposite. Stems multiple, erect, multi-branched, 25–40 cm
- high, younger shoots with curly hairs, becoming glabrous with age. Inflorescence a loose raceme. Flowers sessile, dark
- 2002 purple-violet. Calyx campanulate, 5-lobed. Corolla 1.6–2.2 cm long, 2-lipped, glabrous outside, bearded in the throat;
- lower lip 3-lobed, longer and broader than upper lip; upper lip short, erect. Stamens 4. Fruit a spherical capsule. Seeds
 multiple, oviform, deep-brown, 0.5–0.75 mm long, 0.5 mm wide.
 - Other distinguishing features: Multi-branched, green, almost leafless herb with dark violet flowers. Middle lobe of lower

ncorrect

- lip smaller than lateral lobes.
- 2007 **Phenology:** Flowers in May-July, fruits in July-August.
- 2008 **Reproduction:** By seeds and rhizomes.
- 2009 **Distribution:** All of Uzbekistan and Kyrgyzstan.
- 2010 Habitat: The adyr and tau zones. Plains and slopes of hills.
- Population status: More often found as single individuals, but due to intensive vegetative propagation by rhizomes it grows as small but dense populations.
- **Traditional use:** A decoction made of the aboveground plant parts is used as a purgative and to treat syphilis (Khalmatov 1964).
- 2015 **Documented effects:** The plant extract has slight purgative action, which is strengthened when mixed with other drugs (Ogolevitz 1951).
- 2017 Phytochemistry: The plant has barely been investigated chemically. The aboveground plant parts contain alkaloids and pos-
- sibly saponins (Khalmatov 1964). Mussaneoside [mussaenoside] has been isolated from this species (Umarova et al. 1988).

Eminium regelii Vved. – Araceae	2021
Synonyms: Some consider E. regelii a synonym of Eminium lehmannii Kuntze.	2022
English name: Unknown	2023
Russian name: Эминиум Регеля (Eminium Regelya)	2024
Uzbek name: It kuchala, Korakulak	2025
Kyrgyz name: Тамыр кучала (Tamyr kuchala)	2026
Description: Perennial herb to 15–40 cm high, with a flat-spherical tuber, 3 cm in diameter. Leaves basal, light green, entire,	2027
oblanceolate to elliptic, the base wide-cuneate, sheathing, petiolate. Inflorescence a spadix; spathe tube 4-7 cm long,	2028
spathe blade ovate or oblong, inside velvety black-violet; spadix appendix 5-7 cm long, cylindrical, black-blue. Fruits	2029
subglobose berries, 1–2-seeded.	2030
Other distinguishing features: Inflorescence produces the odor of rotten meat.	2031
Phenology: Flowering and fruits in April-May.	2032
Reproduction: By seeds and tubers.	2033
Distribution: Toshkent, Farg'ona, and Samarqand provinces of Uzbekistan; Osh province of Kyrgyzstan.	2034
Habitat: The adyr zone. Loess slopes of hills, on dry, shallow-soiled slopes with rocky debris.	2035
Population status: Not common, found as single individuals.	2036
Traditional use: The powdered tubers are used as an analgesic to treat rheumatism (Khalmatov 1964). The powdered tuber	2037
is also used internally to treat stomach aches, abdominal pain, internal diseases, and dysentery (Sezik et al. 2004; Pak	2038
2005).	2039
Documented effects: An extract of the tubers had strophantine-like action on the heart (Khalmatov 1964).	2040
Phytochemistry: The tubers contain poisonous saponins, traces of alkaloids and starch. The spathe contains pigments	2041
(Khalmatov 1964). The leaves and tuber contain a number of different lipids. The leaves contain carotinoids: neoxanthine	2042
and carotene (Chernenko et al. 2005).	2043
	0044
	2044
(Khalmatov 1964). The leaves and tuber contain a number of different lipids. The leaves contain carotinoids: neoxanthine and carotene (Chernenko et al. 2005).	

2045 Ephedra equisetina Bunge – Ephedraceae

- 2046 Synonyms: E. procera var. typica Regel.
- 2047 English name: Ephedra, ma huang
- 2048 **Russian name:** Хвойник хвощевой (Khvoynik khvoshchevoy
- 2049 Uzbek name: Zogoza, Kizilcha
- 2050 Kyrgyz name: Кырк муундай чекенде (Kyrk muunday chekende)
- **Description:** Large dioecious shrub, to 1.5(-2.5) m high, usually with a single, thick stem (occasionally multiple). Bark gray or brown, cracking, spongy; older branches thick, woody, erect; young branches green, opposite or whorled on older
- branches. Leaves opposite, scale-like, paleaceous, triangular, 2.5–3.5 mm long. Male inflorescences consist of pollen
- 2054 cones, solitary or in clusters of 2–4 at the nodes. Female cones usually opposite at nodes, each cone composed of overlap-
- ping bracts. Mature female cone berry-like, 6–7 mm long, spherical, fleshy, red. Seeds 4–6 mm long, elongate-ovoid, dark
 brown.
- 2057 Other distinguishing features: Leaves reddish to deep brown in color, connate for three fourth of their length.
- 2058 **Phenology:** Flowers in May-June, fruits in July-August.
- 2059 **Reproduction:** Propagates by seeds and rhizomes.
- Distribution: Toshkent, Farg'ona, Samarqand, Qashqadaryo, Buxoro, and Surxondaryo provinces of Uzbekistan; all of
 Kyrgyzstan.
- **Habitat:** The tau zone. Stony slopes in tree-shrub belt of mountains.
- 2063 **Population status:** Common, sometimes forming dense groups.
- Traditional use: For a long time, an infusion of the green shoots has been used for acute rheumatism, scabies, malaria, ulcers
 and other gastric diseases, altitude sickness, fever and heart diseases (Khalmatov 1964; Khalmatov et al. 1984). The
 stems, inflorescences, and berries are used as a treatment for bronchial asthma (Mamedov and Craker 2001).
- Documented effects: This plant is one of the main sources of ephedrine. The alkaloid d-pseudoephedrine (0.5 mg/kg intra-venously) evokes pressor action in narcotized animals. Repeated injections of the alkaloid usually cause tachyphylaxis.
 Pseudoephedrine has some properties of sympathomimetics of indirect action (Cession-Fossion 1967; de Meyts and
- 2070 Cession-Fossion 1966, 1967, 1968). In dogs, the alkaloid (1–2 mg/kg) provoked heartbeat deceleration, increased the
- blood pressure, and it also increased oxygen content in the blood of the coronary sinus. In general, pseudoephedrine has
- positive effects as a vasoconstrictor for rhinitis, tracheitis, and pharyngitis. Unlike L-ephedrine, pseudoephedrine has little or no effect on hemodynamics (Rowe et al. 1965). d-pseudoephedrine has direct stimulating effects on β - adrenoreceptors,
- and L-ephedrine has indirect stimulating effects (Tye et al. 1967).
- Phytochemistry: All plant parts contain alkaloids. Young shoots have up to 3.5 % alkaloids (ephedrine and pseudoephedrine), tannins, vitamin C, and pigments. The stems contain up to 14 % tannins. The core of the wood stems contained from 30 % to 65 % tannins. Seeds contained 4 pigments of the flavone series (Khalmatov 1964; Khalmatov et al. 1984).
- 2078



Andrei Lubchenko; center and right: Evgeny Davkaev



▲ Ephedra equisetina Bunge Photo: Evgeny Davkaev



▼ Dodartia orientalis L. Photos: *left*: Evgeny Davkaev; right: Alim Gaziev



▼Eminium regelii Vved. Photos: Evgeny Davkaev



2079 Ephedra intermedia Schrenk & C.A. Mey. – Ephedraceae

- 2080 Synonyms: Ephedra ferganensis V. Nikitin, Ephedra glauca Regel, Ephedra microsperma V. Nikitin, Ephedra persica
- 2081 (Stapf) V. Nikitin, Ephedra tesquorum V. Nikitin, Ephedra tibetica (Stapf) V. Nikitin, Ephedra valida V. Nikitin.
- 2082 English name: Ephedra
- 2083Russian name: Хвойник средний, Эфедра средняя, Пустынная Эфедра (Kpvoynik sredniy, Efedra srednyaya, Pustynnaya2084efedra)
- 2085 Uzbek name: Kizilcha, Chul kizilcha
- 2086 Kyrgyz name: Орточо чекенде (Ortocho chekende)
- 2087 Description: Perennial, evergreen bush up to 1 m tall. Branches dense, erect, opposite or whorled, segmented, gray-green,
- glabrous; bark gray, fibrous. Leaves reduced, triangular to scale-shaped, opposite or in whorls, up to 3.5 mm long, leaves
 partially connate. Male cones usually clustered at nodes, subtended by circular or ovate bracts, connate at the base. Mature
 female cones berry-like, spherical, juicy, up to 6 mm long.
- 2091 Other distinguishing features: Has longer micropylar tubes than other *Ephedra* species; cones with 2–3 seeds.
- 2092 **Phenology:** Flowers in May and fruits in June-July.
- 2093 Reproduction: By seeds.
- Distribution: Surrounding Ysyk-Kol lake and in the Boom gorge of Kyrgyzstan; Toshkent, Farg'ona, Jizzax and Samarqand
 provinces of Uzbekistan.
- **Habitat:** On stony slopes in the lower and middle belt of mountains, and on rocks.
- 2097 **Population status:** Common, forming dense groups.
- **Traditional use:** This is one of the three species of *Ephedra* that is officially used in the Chinese Pharmacopoeia as a source of ma huang, a stimulant and antiasthmatic that has been used for at least 2,000 years (Abourashed et al. 2003).
- 2100 Documented effects: Ephedrine is obtained from the herb and is issued in the form of ephedrine chloride. It is widely used 2101 to treatment allergies (bronchial asthma, rashes, rhinitis, etc.). It acts by stimulating the central nervous system. In cases 2102 of morphine, scopolamine, and ganglioplegic poisoning, a preparation of ephedrine is used to raise arterial pressure, ren-
- der positive inotropic action on the heart, increase heart rate and to tone peripheral vessels, relax smooth muscles of
- bronchial tubes, and to stimulate breathing. The basic mechanism of ephedrine's activity is its ability to cause the libera-
- tion of noradrenaline from its reserves in nervous fibers and inhibit the return of noradrenaline to nervous fibers. In addi-
- tion, it protects noradrenaline and adrenaline from decomposition and strengthens their effects (Dobrokhotova and Chudinov 1966; Gammerman 1967). An extract of the plant exhibited antibacterial effects against *Micrococcus luteus* and
- 2108 *Klebsiella pneumoniae* (Shahidi Bonjar 2004).
- Phytochemistry: The thin, green stems contain up to 2.2 % total alkaloids, flavonoids, pigments, and up to 8 % tannins. Of
 the total alkaloids, up to 75 % is pseudoephedrine, with the rest being ephedrine and others (Khalmatov et al. 1984; Kim
 et al. 2005). The main constituent (12.80 %) of the essential oil isolated from the dried stems was 1,4-cineole (Ji et al.
- 2112 1997).

Epilobium hirsutum L. – Onagraceae

Epilobium hirsutum L. – Onagraceae	2114
Synonyms: Chamaenerion hirsitum (L.) Scop., Epilobium tomentosum Vent., Epilobium velutinum Nevski, Epilobium vil-	2115
losum Thunb.	2116
English name: Codlins and cream, great willowherb, great hairy willowherb	2117
Russian name: Кипрей мохнатый, Кипрей волосистый (Kiprey mokhnatyy, Kiprey volosistyy)	2118
Uzbek name: Kizilkon	2119
Kyrgyz name: Сапсагай кипрей (Sapsagay kiprey)	2120
Description: Herbaceous perennial. Stems up to 1.5 m tall, densely gray-hairy. Leaves sessile, oblanceolate, 4–10 cm long,	2121
1-2 cm wide, margins serrulate, upper and lower surfaces densely pubescent. Flowers in a raceme. Calyx campanulate,	2122
lobes lanceolate, pubescent. Corolla lilac-purple, deeply lobed. Stigma deeply 4-lobed, recurved. Fruit a capsule, 4–10 cm	2123
long, pubescent. Seeds brown or light-brown, papillate.	2124
Other distinguishing features: Leaves clasping the stem.	2125
Phenology: Flowers in June-August, fruits in August-September.	2126
Reproduction: By seeds and rhizomes.	2127
Distribution: All provinces of Kyrgyzstan; the Karakalpakstan autonomous republic (delta of the Amu-Darya river) and	2128
Toshkent province of Uzbekistan.	2129
Habitat: In wet and marshy places near rivers and canals.	2130
Population status: Common, forming dense groups.	2131
Traditional use: The aboveground parts are used as a hemostatic, astringent, and anti-inflammatory (Vandisheva et al.	2132
1977).	2133
Documented effects: In experiments on animals, a water infusion caused reduced heart rate, increased amplitude of heart-	2134
beats, and caused diuresis (Appolonova 1956). Extracts of the plant exhibited a significant inhibitory effect on the repro-	2135
duction of influenza viruses (Ivancheva et al. 1992), and prolonged the lifespan of mice with 2 types of tumorous cancers	2136
(Voynova et al. 1991).	2137
Phytochemistry: The aboveground parts contain saponins, phenols, phenolcarbonic acids, tannins, flavonoids (hyperoside,	2138
rutinoside, etc.), trace alkaloids, vitamin C, and coumarins (Plant Resources of the USSR 1987; Barakat et al. 1997).	2139
	2140
Phytochemistry: The aboveground parts contain saponins, phenois, phenoicarbonic acids, tannins, navonoids (hyperoside, rutinoside, etc.), trace alkaloids, vitamin C, and coumarins (Plant Resources of the USSR 1987; Barakat et al. 1997).	

- 2141 Equisetum arvense L. Equisetaceae
- 2142 Synonyms: Equisetum boreale Bong., Equisetum calderi B.Boivin, Equisetum saxicola Suksd.
- 2143 English name: Field horsetail
- 2144 **Russian name:** Хвощ полевой (Khvoshch polevoy)
- 2145 Uzbek name: Kirk bugim
- 2146 Kyrgyz name: Талаа кырк мууну (Talaa kyrk muunu)
- 2147 Description: Herbaceous, rhizomatous perennial, bearing spores. Stems dimorphic. Vegetative stems (developing later than
- sporebearing stems), 10–15 cm high, green, with 6–12 ribs, segmented with whorls of branches, with reduced leaves,
- forming a toothed sheath. Sporebearing stems (appearing in spring and die back after spores ripen), up to 40 cm tall,
- fleshy, reddish, brown or brownish-yellow, unbranched, topped with conical-cylindrical spore-bearing cones; sheathes longer than on vegetative stems.
- 2152 Other distinguishing features: Spores green, spherical.
- 2153 **Phenology:** Spores ripen in April-May.
- 2154 **Reproduction:** By spores and rhizomes.
- 2155 **Distribution:** All provinces of Kyrgyzstan and Uzbekistan.
- **Habitat:** In wet places and sandy meadows in valleys as well as in the lower and mid mountain belt.
- 2157 **Population status:** Common, forming dense groups.
- Traditonal use: Preparations of the herb are used as a diuretic, anti-inflammatory, astringent, hemostatic, and disinfectant,
 and also to increase metabolism and treat skin wounds (Altimishev 1991). The herb is used to treat kidney and bladder
 diseases, edema, rheumatism, and stomach and intestinal growths (Kurochkin 1998).
- 2161 **Documented effects:** Preparations of this plant have been approved as a medicinal remedy. An infusion or liquid extract as
- a component of a tea mixture is used as a very strong diuretic for patients with kidney or heart diseases, to treat inflammation
- of the bladder and urinary tract, to stop stomach, intestinal, hemorrhoidal, and uterine bleeding, and as a treatment for
- pleurisy and some types of tuberculosis (Khalmatov et al. 1984). The compounds onitin-9-*O*-glucoside and luteolin, iso-
- 2165 lated from the plant, exhibited hepatoprotective activity in vitro, as well as strong superoxide scavenging effects (Oh et al.
 2004).
- 2167 Phytochemistry: The herb contains flavonoids (equisetrine, luteolin and glycosides of luteolin, quercetin, kaempferol, etc.),
- up to 5 % saponins (equisetonin), alkaloids (equisetin and nicotine) resins, organic acids (malic, aconitic, and oxalic), up
- to 25 % silicic acid, carotene, vitamin C, tannins, etc. (Khalmatov et al. 1984; Oh et al. 2004).

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Eremurus regelii Vved. – Asphodelaceae (formerly in Liliaceae)	2171
Synonyms: Eremurus spectabilis ssp. regelii (Vved.) Wendelbo.	2172
English name: Fox tail lily	2173
Russian name: Шириш Регеля (Shirish Regelya) 2	2174
Uzbek name: Shirach	2175
Kyrgyz name: Регель чырашы (Regel' chyrashy) 22	2176
Description: Herbaceous perennial with fusiform-incrassate roots. Stem glabrous, 80–180 cm high. Leaves wide-linear, 2	2177
2.5–5 cm wide, 20–40 cm long, fluted, keeled, blue-gray, glabrous. Inflorescence a dense, multiflorous raceme, mostly	2178
erect while flowering. Flowers with 6 perianth segments, pale-pink, each with wide brownish-purple stripe. Fruits spheri-	2179
cal capsules, latitudinally wrinkled, 6–8 mm in diameter. Seeds narrow-winged.	2180
Other distinguishing features: When fruiting, pedicels arcuate, capsules crowded around inflorescence axis.	2181
Phenology: Flowers in May in the foothills, in June in the mountains. Fruits accordingly in June and August.	2182
Reproduction: Propagates by seeds and rhizomes.	2183
Distribution: Toshkent, Samarqand, Jizzax, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Osh and Jalal-Abad	2184
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which 0.012 % was the alkaloid eremursine. The leaves contain vitamin C and carotene (Khalmatov 1964). The leaves	2198
and roots contain polysaccharides (Yuldasheva et al. 1993; Rakhimov 1997).	2199
2	2200
which 0.012 % was the alkaloid eremursine. The leaves contain vitamin C and carotene (Khalmatov 1964). The leaves and roots contain polysaccharides (Yuldasheva et al. 1993; Rakhimov 1997).	

► Equisetum arvense L. Photos: *left* and *center left*: Vladimir Epiktetov; *center right*: Dmitri Oreshkin; *right*: Vadim Prokhorov



Eremurus regelii Vved. Photos: Evgeny Davkaev▼



▲ Epilobium hirsutum L. Photos: Dmitri Oreshkin

▼Ephedra intermedia Schrenk & C.A. Mey. Photos: John B. Taft





Erodium cicutarium (L.) L'Her. ex Aiton – Geraniaceae	2201
Synonyms: Erodium pulchellum Karel. ex Ledeb., Geranium cicutarium L.	2202
English name: Redstem stork's bill, Redstem filaree	2203
Russian name: Аистник обыкновенный (Aistnik obyknovennyy)	2204
Uzbek name: Lailac tumshuk, qora mashaq	2205
Kyrgyz name: Цикутадай турна тумшук (Tsikutaday turna tumshchuk)	2206
Description: Ephemeral annual, with shortened vegetation cycle. Stems 10–60 cm tall, prostrate or upright, loosely villous.	2207
Leaves oblong, pinnatisect, segments pinnatipartite, stipulate. Inflorescences umbelliform, axillary. Sepals 5. Petals 5,	2208
4–6 mm long, purple-pink. Fruit a schizocarp, splitting into 5 mericarps, each attached to the stylar column by a terminal	2209
awn.	2210
Other distinguishing features: Sepals apiculate. Fertile stamens 5, alternating with 5 staminodes. While drying, the awn	2211
twists spirally and separates from receptacle. If the soil has enough moisture in it, the terminal awn of the mericarp will	2212
penetrate into it.	2213
Phenology: Flowers and fruits in April-June.	2214
Reproduction: Abundantly propagates by seeds.	2215
Distribution: It is widespread in the irrigated farming zones of Uzbekistan; all of Kyrgyzstan.	2216
Habitat: The chul and adyr zones. Among wheat and alfalfa fields, vegetable gardens, orchards, on small hills, waste places	2217
and dry slopes.	2218
Population status: In some areas fairly dense populations can be found; especially in wheat farming areas, vegetable gar-	2219
dens and <i>Artemisia</i> -rich ephemeral complexes of the adyr zone.	2220
Traditional use: Central Asian folk medicine uses powdered leaves, as well as powder mixed with melted lamb fat to treat	2221
abscesses and as wound healing remedy. In the past the plant was widely used but its current use is limited (Khalmatov	2222
1964). In Iraq, a decoction of the whole plant is used for treatment of anasarca and metrorrhagia (Al-douri 2000). In	2223
Turkey, a decoction of the whole plant is used externally to treat pains (Simsek et al. 2004).	2224
Documented effects: A decoction is recommended as a hemostatic for internal uterine bleeding. An acetone-alcohol extract	2225
of the herb has been introduced as a hemostatic treatment (Aliev et al. 1972). Zavrazhanov et al. (1977) stated this species	2226
has astringent, anti-inflammatory, hemostatic, and sedative properties. The decoction of the herb is used to treat internal	2227
and uterine bleeding (Aliev et al. 1972) and also as an anticonvulsant (Fruentov 1972; Akopov 1981). A water extract, as	2228
well as a methanol extract and its fractions, were found to have antiviral effect on myxoviruses, herpes virus type 1,	2229
vesicular stomatitis and vaccinia virus (Zielinska-Jenczylik et al. 1987). In vivo, a methanol extract injected intravenously induced interference in mice (Zielinska Jenczylik et al. 1988). In vitra, low concentrations of a melymhemolia fraction from	2230
induced interferon in mice (Zielinska-Jenczylik et al. 1988). In vitro, low concentrations of a polyphenolic fraction from	2231
an extract of the plant stimulated free radical activity of human granulocytes, whereas high concentrations inhibited the	2232
activity (Fecka et al. 1997).	2233
Phytochemistry: The herb contains bitters, 2.1 % resins, tannins, acetylcholine, 55 mg% carotene, up to 4.94 % sugar, 1.9 % general titratable organic acids, 37.5–91.85 mg% vitamin C, and 0.64 mg% vitamin K, and 12–14 % ash, which includes	2234
up to 47 % K ₂ O (Akopov 1981). The aboveground parts contain a variety of tannins and flavonoids (geraniin, didehydrog-	2235
eraniin, corilagin, rutin, hyperin, quercetin, isoquercitrin, kaempferol, myricetin, polyphenolic acids, etc.) (Fecka and	2236
Cisowski 2005).	2237 2238
C150W5KI 2003).	2238

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2240 Eryngium biebersteinianum Nevski – Apiaceae

- 2241 Synonyms: Eryngium caucasicum Trautv. (some consider this the correct name), Eryngium coeruleum M. Bieb., Eryngium
- 2242 *pskemense* Pavlov
- 2243 English name: Bieberstein's sea-holly
- 2244 Russian name: Синеголовник Биберштейна (Sinegolovnik Bibershteyna)
- 2245 Uzbek name: Kok tykan, koz tykan
- 2246 **Kyrgyz name:** Биберштейн тикен башы (Bibershteyn tiken bashy)
- **Description:** Glabrous perennial, bluish in color with widely fusiform root. Stems up to 1 m tall, often solitary. Branches
- emanating from above middle of stem and branching again, forming a wide, corymbose top. Basal leaves long-petiolate,
- thin-coriaceous, blue-gray, the blades oblong-oval with a cordate base; upper leaves sessile, deeply divided, margins spiny-dentate. Inflorescences subglobose heads up to 10 mm in diameter. Involucral bracts stiff, spiny, 2–4 times longer
- than heads. Petals blue, ca. 2 mm long. Fruits composed of obovate mericarps; mericarps angular, covered with long, nar-
- row, lanceolate scales along the edges.
- 2253 **Other distinguishing features:** First basal leaves have smooth margins and senesce early.
- 2254 **Phenology:** Flowers in May, fruits in July.
- 2255 **Reproduction:** Only by seeds.
- Distribution: Toshkent, Samarqand, Buxoro, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Osh and Jalal-Abad
 provinces of Kyrgyzstan.
- Habitat: The adyr zone. As a weed in orchards, vegetable gardens, unirrigated, cultivated fields and abandoned and long fallow fields.
- 2260 **Population status:** Common, as single individuals.
- **Traditional use:** Infusions of the roots of other *Eryngium* species are used as a blood cleanser and as a sedative. The infusions are also used to treat edema, scrofula, gonorrhea, headaches, heart pain, and various tumors, and are used as a treat-
- ment for pertussis, anti-convulsant for epileptics, and as cough medicine, diaphoretic and diuretic. The roots are used to
- treat mushroom poisoning and bites from venomous animals. The herb is recommended for anemia (Khalmatov 1964; Minayeva 1991).
- **Documented effects:** This species has been shown to have expectorant action (Minayeva 1991).

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2267 Phytochemistry: The plant contains essential oils, saponins, and tannids (Minayeva 1991; Khalmatov and Kosimov 1992).

Erysimum diffusum Ehrh. – Brassicaceae	2269
Synonyms: Erysimum canescens Roth., Erysimum andrzejowskianum DC.	2270
English name: Diffuse wallflower	2271
Russian name: Желтушник рассеянный, Желтушник серый, Желтушник раскидистый (Zheltushnik rasseyannyy, Zheltushnik seryy, Zheltushnik raskidistyy)	2272 2273
Uzbek name: Kulrang zhyoltushnik	2274
Kyrgyz name: Чачырак даргын (Chachyrak dargyn)	2275
Description: Herbaceous biennial. Stems erect, single or few, 30–80 cm tall, sometimes branched. Basal rosette leaves peti-	2276
olate, linear-lanceolate, margins entire; lower cauline leaves short-petiolate; upper cauline leaves sessile, margins entire.	2277
Inflorescence a few-flowered raceme. Flowers small, perfect, pedicellate. Petals 4, yellow. Stamens 6 (tetradynamous),	2278
erect. Fruits 4-sided siliques, thin, 3-10 cm long, 1-1.5 mm wide, whitish, hairy. Seeds ellipsoid, yellow-brown, up to	2279
1.5 mm long.	2280
Other distinguishing features: Fruit smooth, with 4 lines of white trichomes.	2281
Phenology: Flowers in June, fruits in July.	2282
Reproduction: By seeds.	2283
Distribution: All provinces of Kyrgyzstan; Toshkent, Namangan and Farg'ona provinces of Uzbekistan.	2284
Habitat: On steppes and dry stony exposures.	2285
Population status: Common, found as single plants.	2286
Traditional use: In Kyrgyzstan, an infusion of the herb is used as a diuretic, sedative and anti-depressant, and to treat heart	2287
problems. It is said to be one of the best treatments for edema (Altimishev 1991). In the folk medicine of Tajikistan, the	2288
aboveground parts are used to make a tea used as a diuretic and laxative, and to treat heart weakness, tachycardia, and	2289
hypertension (Khodzhimatov 1989).	2290
Documented effects: The preparations Erysimine, Erysimoside, Coreside, liquid extracts, and Cardiovalen (a complex	2291
preparation) are used to treat mitral failure, hypertension, and arteriosclerotic cardiosclerosis (Khalmatov et al. 1984).	2292
Phytochemistry: All plant parts contain cardiac glycosides. The greatest quantity is found in flowers and seeds (2-6 %).	
More than 10 cardiac glycosides have been isolated, including erysimine, erysimoside, and others. Seeds contains up to	2294
30-40 % fatty oil (Tadzhibaev et al. 1977; Khalmatov et al. 1984).	2295
Phytochemistry: All plant parts contain cardiac glycosides. The greatest quantity is found in flowers and seeds (2–6 %). More than 10 cardiac glycosides have been isolated, including erysimine, erysimoside, and others. Seeds contains up to 30–40 % fatty oil (Tadzhibaev et al. 1977; Khalmatov et al. 1984).	
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2297 Euphorbia jaxartica Prokh. – Euphorbiaceae

- 2298 Synonyms: Euphorbia virgata Waldst. & Kit. ssp. jaxartica (Prokh.) Prokh., Euphorbia waldsteinii (Sojak) A. Radcliffe-
- 2299 Smith ssp. jaxartica (Prokh.) Oudejans, Tithymalus graminifolius (Vill.) Sojak ssp. jaxarticus (Prokh.) Sojak.
- 2300 English name: Unknown
- 2301 Russian name: Молочай сырдарьинский (Molochay syrdar'inskiy)
- 2302 Uzbek name: Sultama
- 2303 Kyrgyz name: Сыр-Дарыя суттуу чобу (Syr-Daryya suttuu chobu)
- Description: Herbaceous perennial, 30–100 cm tall, blue-gray. Root thick, vertical or obliquely descending. Stems many or
 few, erect, pubescent on lower portions, branching in upper parts with vegetative branches below the flowering branches.
 Leaves alternate, nearly sessile, oblong-linear, 4–13 cm long, 2–7 cm wide, margins entire. Inflorescences cyathia, on
- upper axile branches and on terminal peduncles arranged in umbels with 8–12 rays; bracts subtending inflorescences
- opposite, partially connate, kidney-shaped or ovate-triangular, 6–20 mm long, 8–22 mm wide; cyathia campanulate with
- ciliate lobes. Styles 2–3 mm long, connate nearly to the middle. Fruit an ovoid schizocarp, 3.5–4.5 mm long, 4–5 mm
- wide, trisulcate. Seeds oval, 2.5 mm long, whitish-gray, smooth, with a small scarious appendage.
- Other distinguishing features: Leaves on vegetative branches densely arranged. Nectaries yellowish, crescent-shaped,
 2-horned.
- 2313 **Phenology:** Flowers and fruits in April-September.
- **Reproduction:** Reproduces by rhizomes and seeds.
- Distribution: Toshkent, Namangan, Andijon, and Farg'ona provinces of Uzbekistan; Naryn Ysyk-Kol, Chuy and Talas
 provinces of Kyrgyzstan.
- Habitat: The adyr and tau zones. In river valleys, along canals, in long-cultivated fields; often found along ravines into the
 mountains, where it grows on stony slopes with rocky debris and in wet meadows.
- 2319 **Population status:** Common, found in small populations.
- **Traditional use:** The powdered root is used to treat wounds and syphilis. The latex is used to treat fungal skin diseases and scabies, and to remove corns and warts (Khalmatov 1964).
- 2322 Documented effects: No data.
- 2323 Phytochemistry: The plant contains a large amount of latex, which contains 1.5 % caoutchouc, resins, and euphorbin
- (Pavlov 1947). The plant contains triterpenes and polyphenols (quercetin-3-galactoside, kaempferol, gallic acid, etc.;
- Azimov and Nazirov 1969, 1970; Abdulladzhanova et al. 2003).

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▲ Erodium cicutarium (L.) L'Her. ex Aiton Photos: *left*: Alim Gaziev; *center* and *right*: Evgeny Davkaev



Eryngium biebersteinianum
 Nevski Photos: *left*: Komiljon
 Tojibaev; *right*: Vadim Prokhorov

▼Euphorbia jaxartica Prokh. Photos: *left* and *center*: Alim Gaziev; *right*: Evgeny Davkaev





Erysimum diffusum Ehrh.
Photos: Maxim Zaitsev

2327 Euphorbia rapulum Kar. & Kir. – Euphorbiaceae

- 2328 Synonyms: Tithymalus rapulum (Kar. & Kir.) Klotzsch & Garcke.
- 2329 English name: Unknown
- 2330 Russian name: Молочай репчатый (Molochay repchatyy)
- 2331 Uzbek name: Ikhrozh
- 2332 Kyrgyz name: Туймоктуу суттуу чоп (Tuymoktuu suttuu chop)
- **Description:** Herbaceous perennial up to 25(-35) cm tall with a spherical, sometimes branching tuber, 3–6 cm in diameter.
- Stems erect, thicker towards the base; top of plant wide-paniculiform with bifurcating, flowering branches. Basal leaves
- ovate, sheathed; cauline leaves alternate, 3–4 cm long, 1–2 mm wide, spatulate or lanceolate-elliptic, sometimes cordate at the base, entire, short-petiolate to sessile. Inflorescences broadly campanulate cyathia, 2–3 mm in diameter, margin of
- at the base, entire, short-petiolate to sessile. Inflorescences broadly campanulate cyathia, 2–3 mm in diameter, margin of lobes densely ciliate. Styles 1–1.5 mm long, connate at the base and forked at the top. Fruit an ovoid schizocarp, 4.5–
- 5.5 mm long, 4–5 mm wide, trisulcate, glabrous, shiny. Seeds flattened-oblong, smooth, brownish, with a short-stalked
- 2338 5.5 mm long, 4–5 mm wide, th 2339 conical appendage.
- 2340 Other distinguishing features: Upper flowering branches sometimes trifurcated.
- 2341 **Phenology:** Flowers and fruits in March-June.
- 2342 **Reproduction:** By seeds.
- 2343 Distribution: Toshkent, Samarqand, and Buxoro provinces of Uzbekistan; Chuy and Jalal-Abad provinces of Kyrgyzstan.
- **Habitat:** The adyr and tau zones. Clayey, stony slopes and slopes with red sandstone.
- **Population status:** Common, found as single individuals or in groups with 2–3 plants.
- **Traditional use:** Powdered root is used as a strong purgative and also for tuberculosis (Khalmatov 1964).
- Documented effects: In experiments, ethanolic extracts of the aboveground parts showed high antioxidant action (Eliseeva 2005).
- **Phytochemistry:** The tuber contains upto 5 % resins and 0.5–0.6 % caoutchouc. Caoutchouc can also be found in the stems
- (up to 0.24 %) and in the fruits (up to 1.4 %). The resin contains the poisonous chemical euphorbin (Khalmatov 1964).

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Ferula foetida (Bunge) Regel – Apiaceae	2352
Synonyms: Ferula assa-foetida L., Peucedanum asa-foetida (L.) Baill., Scorodosma foetidum Bunge.	2353
English name: Giant fennel Russian name: Ферула вонючая (Ferula vonyuchaya)	2354
	2355
Uzbek name: Sassyk kavrak, kovrak, sassyk kurayi	2356
Kyrgyz name: Жыттуу ала гул (Zhyttuu ala gul)	2357
Description : Herbaceous, monocarpic perennial, with a large, oval, fleshy root up to 15 cm in diameter. Stem thick, up to	2358
1–1.2 m high, upper portion branching and forming a dense globose panicle. Leaves mostly glabrous above, more or less	2359
soft-villous beneath, senescing early; basal leaves short-petiolate with broad blade, ternate with bipinnatisect lobes, lob-	2360
ules decurrent, 15 cm long, 5 cm wide; lower leaves alternate; upper leaves smaller and becoming reduced to sheaths.	2361
Inflorescences compound umbels; terminal umbel sessile or on a reduced peduncle, spherical, 15–20 cm wide; lateral	2362
umbels on long peduncles. Petals light-yellow, almost cream colored. Fruit a schizocarp with 2 one-seeded mericarps;	2363
mericarps flattened, pubescent, 1.6–2.2 cm long and wide.	2364
Other distinguishing features: Ovary and fruit pubescent. Seeds have an extremely objectionable, persistent odor.	2365
Phenology: Flowers in March-April, fruits in April-May.	2366
Reproduction: By seeds.	2367
Distribution: Desert areas of Karakalpakstan autonomous republic, Toshkent, Samarqand, Buxoro, Qashqadaryo, and	2368
Surxondaryo provinces of Uzbekistan; not found in Kyrgyzstan.	2369
Habitat: The adyr zone. Plains in foothills, on stony-clay soils.	2370
Population status: Common, found as single individuals.	2371
Traditional use: The plant has been used in Central Asian folk medicine since ancient times, as an anticonvulsant, vermifuge,	2372
and to treat some nervous diseases. The gum-resin is used in Chinese medicine as a restorative and tonic for hysterics, neur-	2373
asthenia and vegetative neurosis, and to treat some skin diseases and common colds, as an expectorant and anticonvulsant,	2374
and mixed with other drug substances to treat lung tuberculosis, exudative diathesis, lymphadenitis, and osteitis. Avicenna	2375
used this plant to treat tumors, jaundice, and other liver diseases, as well as stomach, kidney, and spleen diseases, and as a disartie and how entries blooding (Kladwater and Kladvine 1076; Kurrucher and Alabara 1004)	2376
diuretic and hemostatic for uterine bleeding (Khalmatov and Khabibov 1976; Kurmukov and Akhmedkhodzhaeva 1994).	2377
Documented effects: Extracts of various <i>Ferula</i> species and individual compounds isolated from the extract exhibit phytoe-	2378
strogenic activities. Based on these compounds 2 phytoestrogenic preparations, <i>Tefestrol</i> and <i>Panoferol</i> , were developed	2379
(Prokhorova and Kurmukov 1997; Prokhorova et al. 1992b; Kurmukov and Akhmedkhodzhaeva 1994). Infusions, pills,	2380
and emulsions of the gum-resin are used as an antispasmodic asthma treatment, to treat hysteria and other nerve diseases,	2381
and as an anticonvulsant. An infusion of <i>Ferula</i> , injected intravenously, reduced blood pressure. Its hypotensive activity	2382
is due to antispasmodic action on blood vessels (Sarkisyants 1969a, 1972). Dried resin of the roots reduced platelet adhe-	2383
siveness and aggregative properties, depressed blood thromboplastic activity and elongated time and intensity of bleeding $(M_{\rm env}, 10(7), A_{\rm env})$ is for a size of $E_{\rm env}$ is the formula base of the size of the	2384
(Mansurov 1967). An infusion and decoction of <i>Ferula foetida</i> stimulated stomach secretory activity, and also had an	2385
impact on activity of the gastrointestinal tract. Thirty to thirty-five days of treatment with a water infusion (10–20 % by	2386
weight) of the herb, at 0.5–1 g/kg animal mass, prevented animal death from anaphylactic shock and development of	2387
Arthus-Sakharov phenomenon, i.e. it shows anti-allergic affect (Isakov 1969; Sarkisyants 1969b; Sarkisyants and Azizova	2388
1971; Kurmukov and Akhmedkhodzhaeva 1994). In Kuwait this species is used as an treatment for diabetes and has	2389
hypolipidemic activity (Al-Awadi and Shoukry 1988).	2390
Phytochemistry: In the early 1930s coumarins and organic sulfides were isolated from <i>Ferula</i> spp. (Tsukervanik et al. 1935;	2391
Kurmukov and Akhmedkhodzhaeva 1994). Later, umbelliferone, ferulic and galbanic acids and coumarins were isolated from the resins (Kurmukov and Akhmedkhodzhaeva 1994). In a systematic study of 50 species of <i>Ferula</i> in Uzbekistan,	2392 2393

from the resins (Kurmukov and Akhmedkhodzhaeva 1994). In a systematic study of 50 species of *Ferula* in Uzbekistan, 2393 more than 250 terpenoids were isolated. It was shown for the first time that plants of this genus contained complex esters of 2394 terpenoid alcohols with aliphatic and aromatic acids. The structure and stereochemical abilities of more than 150 new terpe-2395 noids were determined (Saidkhodzhaev and Nikinov 1973, 1974; Sagitdinova and Saidkhodzhaev 1977; Sagitdinova et al. 2396 1978). The compounds isolated from species in the genus Ferula can be divided into 3 groups: (1) coumarins, (2) compound 2397 esters of terpenoids and sesquiterpenoid alcohols with aromatic acids, and (3) sesquiterpenoid lactones (Bagirov et al. 1978). 2398 The roots of all the species found in Central Asia have similar chemical compounds to that of *F foetida* and contain resins, 2399 essential oil, gums, high amounts of starch, and other compounds (Kurmukov and Akhmedkhodzhaeva 1994; Khalmatov 2400 and Kosimov 1994). The gum-resin of F. foetida contains 4-28 % essential oils: disulfide, hexenyl-disulfides, paraoxycou-2401 marins, 0.68 % free asaresinotannol, asaresinol and their ether with ferulic acid, umbelliferone (which is formed from ferulic 2402 acid), asaresin A, farnesferol A, B, C, and other substances (Kurmukov and Akhmedkhodzhaeva 1994). 2403

2405 Ferula kuhistanica Korovin – Apiaceae

- 2406 Synonyms: Ferula jaeschkeana Vatke.
- 2407 English name: Unknown
- 2408 Russian name: Ферула кухистанская (Ferula kukhistanskaya)
- 2409 Uzbek name: Chair
- 2410 **Kyrgyz name:** Unknown
- **Description:** Herbaceous perennial, monocarpic, with thick oviform root. Stem thick, stocky, up to 1 m high, upper third branching into thick, oviform panicle. Leaves quickly senescing, abaxial side glabrous, hairy beneath; leaf blades are
- wide-triangular in outline, ternate with bipinnatisect lobes, lobules oblanceolate. Inflorescences compound umbels;
- umbels of 2 kinds: the terminal umbel nearly sessile, with 20–25 rays, up to 12 cm wide; lateral umbels long-pedunculate,
- in clusters of 3, exceeding the terminal umbel. Petals yellow. Fruit a schizocarp with 2 one-seeded mericarps; mericarps
- flattened, oval, 2–3,2 cm long and 1–2,2 cm wide, reddish-brown.
- 2417 Other distinguishing features: Ovary and fruit glabrous.
- 2418 **Phenology:** Flowers in May-June, fruits in July-August.
- 2419 **Reproduction:** By seeds.
- Distribution: Andijon, Namangan, Farg'ona, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Naryn
 and Ysyk-Kol Provinces of Kyrgyzstan.
- 2422 Habitat: The tau and yailau zones. Gentle mountain slopes of the tree-shrub belt.

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- 2423 **Population status:** Rare, forming dense groups.
- **Traditional use:** The plant's resin, boiled with milk, is used to treat syphilis. It is applied externally as a treatment for persistent wounds, tumors, and other diseases (Khalmatov and Kosimov 1992; Kurmukov and Akhmedkhodzhaeva 1994).
- **Documented effects:** Similar to *Ferula foetida*. Compounds isolated from the fruits were toxic against gram-positive bacteria, including methicillin-sensitive and methicillin-resistant *Staphylococcus aureus* (Tamemoto et al. 2001).
- 2428 Phytochemistry: Refer to Ferula foetida for general information on the genus Ferula. All plant parts of F. kuhistanica con-
- tain resin and essential oils. The fresh roots contain 0.42–0.72 % essential oils, the fruits 0.54 % and the fresh leaves
- 2430 0.08 %. From steam distillation, 11.7–14.8 % green-colored, strong smelling essential oils were extracted. Leaf oil con-
- tains 85 % d-pinene. Roots contain up to 28 % and fruits 10–11 % resins. The resin contains n-carbolic acid (12.5 %),
- anisic and angelic acids, and umbelliferone (Khalmatov 1964). Daucane-type sesquiterpenes and daucane esters have
- been isolated from the roots and stems (Chen et al. 2000).

Ferula moschata (Reinsch.) Koso-Pol. – Apiaceae	2435
Synonyms: Ferula pseudo-oreoselinum (Regel & Schmalh.) Koso-Pol., Ferula sumbul (Kaufm.) Hook. f., Ferula urceolata	2436
Korov.	2437
English name: Musk fennel	2438
Russian name: Ферула сумбул (Ferula sumbul)	2439
Uzbek name: Sumbul	2440
Kyrgyz name: Unknown	2441
Description: Herbaceous perennial, with multiple, thick, conjoined taproots. Stems few, up to 50 cm high, slender, pubes-	2442
cent becoming subglabrous, corymbiform branching above. Leaves stiff, persisting long into the growing season, abaxial	2443
side slightly hairy, long-petiolate; basal leaves oval-triangular in outline, blade tripinnatisect, leaf segments lanceolate or	2444
oblong, 20-30 mm long, 10-15 mm wide, entire or deeply dissected; cauline leaves becoming smaller, upper leaves	2445
reduced to sheaths. Inflorescences compound umbels; umbels variable; terminal with 6-10 rays, 4-6 cm wide; lateral	2446
umbels single or in pairs, distinctly below level of terminal umbel. Petals yellow. Fruit a schizocarp with 2 one-seeded	2447
mericarps; mericarps 7 mm long, twice as long as the pedicels, flattened, with filiform ribs.	2448
Other distinguishing features: Umbellets 10–15-flowered. Fractured roots produce a specific pleasant smell.	2449
Phenology: Flowers in June, fruits in July.	2450
Reproduction: By seeds.	2451
Distribution: Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Jalal-Abad province of Kyrgyzstan.	2452
Habitat: The tau and yailau zones. Stony open slopes among shrubs.	2453
Population status: Rare, found as single individuals; listed in the Red Book of Rare and Endangered Species of	2454
Uzbekistan.	2455
Traditional use: Used as a folk medicine in Eastern and European countries. The resin was often used as a tonic and as a	2456
stimulatory remedy for gastric pneumatosis, pertussis, cholera, and other diseases. Avicenna applied it to treat tumors,	2457
jaundice and other diseases of the liver, stomach, kidneys, and spleen, and he also used it as a diuretic and hemostatic for	2458
uterine bleeding (Ogolevitz 1951; Kurmukov and Akhmedkhodzhaeva 1994; Khalmatov and Kosimov 1994).	2459
Documented effects: Similar to Ferula foetida. Compounds isolated from a methanol extract of the dried roots of Ferula	2460
sumbul showed anti-HIV activity (Zhou et al. 2000).	2461
Phytochemistry: See Ferula foetida for general information on the genus Ferula. The roots contain up to 21.5 % resins	2462
containing phytosterin, vanillic acid, umbelliferone, fatty acids (including isovaleric), up to 4 % essential oil, consisting	2463
of linalyl acetate, citronellyl acetate, ferulene, sesquiterpenes, doremon, doremol and its acetic ester, as well as the ses-	2464
quiterpene sambulene and up to 24.41 % total sugars (Tsukurvanik and Simkhaev 1948; Khalmatov 1964). The dried	2465
roots contained many different coumarins and sesquiterpene lactones (Zhou et al. 2000; El-Razek et al. 2001).	2466
	2467



▲ Euphorbia rapulum Kar. & Kir. Photos: Evgeny Davkaev



▲ Ferula foetida (Bunge) Regel Photos: Alim Gaziev





▲ Ferula kuhistanica Korovin Photos: Alim Gaziev

◄ Ferula moschata (Reinsch.) Koso-Pol. Photo: Red Book of Uzbekistan

Fragaria vesca L. – Rosaceae	2468
Synonyms: Fragaria chinensis Losinsk., Fragaria concolor Kitag., Potentilla vesca (L.) Scop.	2469
English name: Woodland strawberry	2470
Russian name: Земляника лесная (Zemlyanika lesnaya)	2471
Uzbek name: Yavoiy klubnay	2472
Kyrgyz name: Токой кожогаты (Tokoy kozhogaty)	2473
Description: Herbaceous, stoloniferous perennial, 5–30 cm tall. Stems compressed, hairy. Leaves in basal rosette, petiolate,	2474
trifoliate, margins sharply toothed, lateral leaflets sessile, middle leaflet often short petiolulate. Inflorescence cymose, on	2475
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to surface of swollen receptacle. Receptacle berry-like, bright red, fleshy, 0.7-2 cm in diameter, elongated or nearly	2477
spherical.	2478
Other distinguishing features: Runners develop in the axils of leaves. Pedicels appressed hairy.	2479
Phenology: Flowers in May, fruits in June.	2480
Reproduction: By seeds and runners.	2481
Distribution: All provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	2482
Habitat: In the forest belt of mountains, spruce-fir forests, and glades.	2483
Population status: Common, found in small groups.	2484
Traditional use: In folk medicine infusions of fruits and leaves are used to treat sore throats, jaundice, hemorrhoids, fatigue,	2485
uterine bleeding, and children with diarrhea. Fresh leaves are applied to old skin ulcers (Akopov 1990). Fresh fruits are	2486
used to treat kidney stones, inflammation of the gall bladder and bile duct, gout, stomach catarrh, constipation, hyperten-	2487
sion, and arteriosclerosis, and is used as a vermifuge. Crushed fruits are applied to the skin to treat eczema. A decoction	2488
of the dried fruits is used as a diaphoretic and of the leaves as a diaphoretic and diuretic. A decoction of the roots is used	2489
as a hemostatic (Altimishev 1991).	2490
Documented effects: Berries of wild strawberry possess tonic, anti-inflammatory, diuretic, antiscorbutic, choleretic, and	2491
hypoglycemic properties (Maznev 2004). An alcoholic extract of the aboveground parts increased the cellular mass of the	2492
spleen and thymus, protected the mucus membrane of the stomach and decreased stress in cyclophosphane-treated mice,	2493
as well as exhibited antiulcer and stress-protective effects (Aksinenko et al. 2003; Klimentova et al. 2005).	2494
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over 10 microelements, including iron. Leaves contain of vitamin C (high amounts), carotene, tannins, flavonoids, many	2496
different organic acids, essential oils, and up to 20 micro- and macroelements. The roots are rich in tannins and iron salts	2497
(Deludermus and Zhurrender, 2000)	2498
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2500 Fumaria vaillantii Loisel. – Fumariaceae (Papaveraceae)

- 2501 Synonyms: Fumaria vaillantii var. schrammii (Asch.) Velen.
- 2502 English name: Earthsmoke
- 2503 Russian name: Дымянка Вайяна (Dymyanka Vayyana)
- 2504 Uzbek name: Shotara
- 2505 Kyrgyz name: Вайлант фумариясы (Vaylant fumariyasy)
- **Description:** Annual herb with taproot. Stems 10–35 cm tall, erect or reclining, branching from the base. Leaves alternate, long-petiolate, tri-pinnatisect, segments linear or linear-lanceolate, margins entire. Inflorescences terminal or leaf-opposed
- racemes. Flowers zygomorphic with 2 small sepals. Corolla pink-violet, darker towards the apex, 5–6 mm long. Petals 4,
- in 2 whorls, 1 outer petal with a short spur. Fruits indehiscent capsules, subglobose, 1.5–2.5 mm in diameter, tuberculate-
- 2510 wrinkled, 1-seeded.
- 2511 Other distinguishing features: Staminal filaments connate into 2 groups.
- 2512 **Phenology:** Flowering and fruits in March-July.
- 2513 **Reproduction:** By seeds.
- 2514 Distribution: In all regions of Uzbekistan and Kyrgyzstan.
- 2515 Habitat: The adyr and tau zones. Mainly as a weed amongst crops, in orchards and in abandoned fields.
- 2516 **Population status:** Common, especially in abandoned fields.
- 2517 Traditional use: A decoction of the herb is taken as a blood-cleanser and diuretic, to treat coughs, jaundice, headache, fever,
- 2518 gonorrhea, uterine bleeding, erysipelas, and for clearing the intestines. It is also used externally in a bath to treat itching, 2519 rashes, and pimples (Khalmatov et al. 1984).
- **Documented effects:** The alkaloid protopine (fumarine) caused narcosis in amphibians and, in mammals, caused paralysis of sensory nerve endings and increased reflex excitability. The alkaloid slightly increased the effects of analeptics and
- induced catalepsy (Chen-Gu 1957; Cheney 1963). In acute experiments with animals under narcosis, reduced heart rate
- and increased heartbeat amplitude occurred and, for a short time, decreased blood pressure was observed. Protopine has
- antiarrhythmic action with better effects than novocainamide and quinidine (Sadritdinov and Kurmukov 1980). In a
- screen to determine effects on platelet aggregation, extracts of this species showed complete inhibition of aggregation.
- 2526 This result was found to be caused by protopine (Sener 1994). Extracts of the dried plant displayed high rates of inhibition
- against the enzymes acetylcholinesterase and butyrylcholinesterase, which are associated with Alzheimer's disease (Orhan et al. 2004).
- Phytochemistry: The aboveground parts contain alkaloids (protopine, vaillantine, parfumine, fumaridine, fumvailline, etc.),
 sugars, resins, pigments, fumaric acid, traces of essential oil, and vitamins C and K, (Ibragimova et al. 1974; Khalmatov
- et al. 1984; Khodzhimatov 1989). The seeds contain phospholipids (Gazizov and Glushenkova 1997).

Galium septentrionale Roem. & Schult. – Rubiaceae	2533
Synonyms: some consider G. septentrionale a subspecies of G. boreale [G. boreale ssp. septentrionale (Roem. & J. A.	2534
Schult.) H. Hara].	2535
English name: Northern bedstraw	2536
Russian name: Подмаренник северный (Podmarennik severnyy)	2537
Uzbek name: Chakamoog	2538
Кугдуz name: Тундук галиум (Tunduk galium)	2539
Description: Herbaceous perennial, with rhizomes. Stems 30–70 cm tall. Leaves in whorls of 4, 4.5–5.5 cm long, 0.7–0.8 cm	2540
wide, elongate-lanceolate, 3-nerved. Inflorescence a dense, many-flowered, terminal panicle. Flowers small, white.	2541
Corolla rotate, 4-lobed. Fruits bristly nutlets.	2542
Other distinguishing features: Stems glabrous.	2543
Phenology: Flowering in June-August, fruits in July-September.	2544
Reproduction: By seeds.	2545
Distribution: All provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	2546
Habitat: In glades, among shrubs, and on river banks.	2547
Population status: Common, forming dense groups.	2548
Traditional use: Infusions and decoctions of the aboveground parts are used to treat deafness, malignant tumors, and applied	2549
to eyes to treat conjunctivitis. In Tibetan medicine a decoction of the aboveground parts is used to treat heart diseases,	2550
gastritis, and gynecological diseases. The rhizomes are used to treat pneumonia and gynecological diseases (Plant	2551
Resources of the USSR 1990).	2552
Documented effects: In experiments with frogs a tincture decreased heart beat amplitude (Turova and Nikolskaya 1954).	2553
Phytochemistry: The roots contain steroid saponins, tannins, flavonoids, coumarins, and anthraquinones. The aboveground	2554
parts contain essential oils, triterpene acids, iridoids, steroid saponins, alkaloids, tannins, coumarins, anthraquinones, and	2555
vitamin C (Revina and Shustova 1982).	2556
	2557
Phytochemistry: The roots contain steroid saponins, tannins, inavolitots, coumarins, and antirraquinones. The aboveground parts contain essential oils, triterpene acids, iridoids, steroid saponins, alkaloids, tannins, coumarins, anthraquinones, and vitamin C (Revina and Shustova 1982).	

- 2558 Galium verum L. Rubiaceae
- 2559 Synonyms: Galium glabratum Klokov.
- 2560 English name: Yellow spring bedstraw, Lady's Bedstraw
- 2561 Russian name: Подмаренник настоящий (Podmarennik nastoyashchiy)
- 2562 Uzbek name: Tilkisoomai
- 2563 **Кугдуг name:** Кадимки галиум (Kadimki galium)
- Description: Herbaceous perennial, with branched rhizomes. Stems 30–125 cm tall, thin. Leaves in whorls of 8–12, narrow,
 linear, 1–4 cm long, 0.5–3 mm wide, 1-nerved, apex acute, margins sometimes recurved. Inflorescence a long, dense flowered panicle. Flowers bright-yellow. Corolla rotate, 4-lobed. Fruits 2-parted.
- 2567 **Other distinguishing features:** Flowers smell like honey.
- 2568 **Phenology:** Flowers in June-July, fruits in July-August.
- 2569 **Reproduction:** By seeds.
- Distribution: Ysyk-Kol and Chuy provinces of Kyrgyzstan; Karakalpakstan autonomous republic, Toshkent, Samarqand,
 Farg'ona, Andijon and Surxondaryo provinces of Uzbekistan.
- 2572 Habitat: In steppes and meadow-steppes.
- 2573 **Population status:** Common, forming dense groups.
- 2574 Traditional use: An infusion of the fresh aboveground parts is drank as a hemostatic, analgesic, sedative, and diuretic for
- 2575 people with swelling associated with heart or kidney diseases. A bath or compresses soaked with the infusion are used to 2576 treat rheumatism, various skin diseases, scrofula, and furunculosis. The rhizomes are used as to strengthen the libido. In
- 2577 Tibetan medicine, the rhizomes are used to treat pneumonia and liver diseases (Shreter 1975; Akopov 1990).
- **Documented effects:** In vitro, ethanolic extracts of the plant showed low to moderate cytotoxic activity in human lympho-
- blastoid Raji cells (Spiridonov et al. 2005). Rubiadin exhibited antifungal and antituberculosis activity, as well as cytotoxicity to BC and NCI-H187 cancer cell lines (Kanokmedhakul et al. 2005). Asperuloside has laxative effects
- 2581 (Milkowska-Leyck et al. 1999).
- 2582 Phytochemistry: The herb contains anthraglycosides and anthraquinones (galiosin, rubiadin, asperuloside, etc.), flavonoids,
- traces of essential oils, tannins, and dyeing substances. Rhizomes contain iridoids, steroid glycosides, coumarins, and
- flavonoids (Akopov 1990; Muzychkina 2000; Demirezer et al. 2006; Tamas et al. 2006; Zhao et al. 2008). Cultivated cal-
- lus tissue produced a variety of different anthraquinones (Banthorpe and White 1995).

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▲ Fumaria vaillantii Loisel. Photos: Alexander Naumenko

▼ Galium septentrionale Roem. & Schult. Photos: Vadim Prokhorov



◄Fragaria vesca L. Photos: Sergey Appolonov



2587 Gentiana olivieri Griseb. – Gentianaceae

- 2588 Synonyms: Gentiana regeliana Gand., Gentiana weschniakowii Regel.
- 2589 English name: Unknown
- 2590 **Russian name:** Горечавка Оливье (Gorechavka Oliv'ye)
- 2591 Uzbek name: Gazakut, erbahasi
- 2592 Kyrgyz name: Оливье кок базини (Oliv'ye kok bazini)
- **Description:** Herbaceous perennial with thin rhizomes. Stems several, erect, 10–40 cm high, glabrous, smooth, rounded,
- sheathed at the base with the older basal leaves. Basal leaves in a rosette, elongate-lanceolate to elongate-spatulate, $2-12 \text{ cm} \log \text{ and } 0.4-1 \text{ cm} \text{ wide, green on both sides, glabrous; cauline leaves opposite, } 2-3 \text{ pairs, lanceolate or narrow-}$
- lanceolate. Inflorescences terminal corymbiform cymes with 1–6 flowers. Corolla conical with 5 lobes, bluish-violet, dark
- blue or pale blue, rarely white, 2–4 cm long. Fruit an oblong capsule, 1–2 cm long, 2-valved. Seeds many, small, wingless,
 seed coat thick, surface reticulately patterned.
- **Other distinguishing features:** Stamens inserted just below middle of corolla tube. This species has multiple forms distinguished by their pedicel lengths.
- 2601 **Phenology:** Flowers in May-June, fruits in June-July.
- 2602 **Reproduction:** By seeds and vegetative rhizomes.
- Distribution: Toshkent, Samarqand, Jizzax, Buxoro, Qashqadaryo, Farg'ona, Andijon, and Surxondaryo provinces of
 Uzbekistan; Naryn, Osh, Chuy and Talas provinces of Kyrgyzstan.
- **Habitat:** The adyr and tau zones. On dry slopes with rocky debris.
- 2606 **Population status:** Common, usually found in small populations.
- Traditional use: Decoction of the flowering herb is used for gastric diseases, malaria, toothaches, bleeding gums, and as an
 oral rinse, as well as is applied externally to treat abscesses and tumors. Syrup, made by boiling gentian and barberry roots
 for a long time, is recommended for side pains, rheumatic pain and chest pains (Khalmatov 1964).
- **Documented effects:** The alkaloid gentianine, at doses of 50 mg/kg and higher, had sedative effects. At doses of 150–
- 200 mg/kg it had central muscle relaxant action. At 10–25 mg/kg, the alkaloid noticeably prolonged the activity of 2012 soporifics in experiments on mice, eliminated aggressive reaction in rats, provoked a hypothermic effect, depressed devel-
- 2613 oped conditioned reflexes and decreased stimulant action of caffeine and benzedrine (i.e., it has sedative and tranquilizing
- effect; Tulyaganov and Sadritdinov 1968; Tulyaganov et al. 1971; Danilevskii et al. 1972; Sadritdinov and Kurmukov
- 1980). The alkaloids gentianadine, gentianamine, and oliverine had anti-inflammatory action in rabbits and rats (Sadritdinov
- and Tulyaganov 1967, 1972; Sadritdinov 1971a). In experiments with rats, extracts of the plant exhibited hepatoprotective
- effects (Orhan et al. 2003). Methanolic extracts of the plant exhibited significant hypoglycemic effects on hyperglycemic
 rats (Sezik et al. 2005).
- Phytochemistry: The aboveground plant parts contain alkaloids and bitter glycosides (Ersoz and Calis 1991; Orhan et al. 2003; Sezik et al. 2005). The plants around Toshkent had the following bitter index: leaves 1:20,000, flowers 1:5,000, stems 1:2,500, and the total aboveground parts 1:5,000. From the aboveground parts collected in the Toshkent province (village of Kaplanbek), 0.35 % total alkaloids were isolated and these included gentianine, gentiananine, gentiananine, gentiananine, oliverine, oliveramine, and others (Rakhmatullaev and Yunusov)
- 2624 1972b; Yunusov 1974).

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round parts contain flavone glycosides, saponins, alkaloids, and tannins (12–27.2 %). The whole plant is rich in tannins (Churchalau et al. 1969). Churchalau et al. 1969. Churchalau et al. 1969.	2648
(Chumbalov et al. 1968; Chumbalov and Bikbulatova 1970; Plant Resources of the USSR 1988).	2649
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round parts contain havone giveosides, saponins, aikaiolos, and tannins (12–27.2 %). The whole plant is rich in tannins (Chumbalov et al. 1968; Chumbalov and Bikbulatova 1970; Plant Resources of the USSR 1988).	

- Geum rivale L. Rosaceae 2651
- Synonyms: None 2652
- English name: Purple avens, water avens 2653
- Russian name: Гравилат речной (Gravilat rechnoy) 2654
- Uzbek name: Shirchai 2655
- **Kyrgyz name:** Ийилген гулду геум (Iyilgen guldu geum) 2656
- **Description:** Herbaceous perennial, with thick rhizomes. Stems 20–70 cm tall. Leaves in basal rosette, petiolate, sparsely 2657 hairy, lyrate-pinnately compound, with 3-7 leaflets, terminal leaflet largest and lobed; cauline leaves smaller, simple to 2658 3-lobed, stipulate. Inflorescence terminal, corymbiform, 2-4-flowered, often nodding. Flowers 5-merous, pedicels pubes-2659
- cent. Sepals reddish-purple. Petals yellow with reddish brown-purple veins. Stamens and carpels numerous, styles plu-2660
- mose. Fruits long-beaked achenes in a globose aggregate; achenes fusiform, 3–4 mm long, yellow villous. 2661
- Other distinguishing features: Achenes have a hooked style to aid in dispersal. 2662
- Phenology: Flowers in June, fruits in July. 2663
- 2664 **Reproduction:** By seeds.
- Distribution: All provinces of Kyrgyzstan; Toshkent province of Uzbekistan. 2665
- Habitat: In forest glades, in long-used animal corrals in the tallgrass-meadow belt of mountains, and in valleys and along 2666 2667 brooks.
- Population status: Common, forming dense groups. 2668
- Traditional use: Infusions and decoctions of the herb are used to treat paradontosis, stomatitis, laryngitis, stomach catarrh, 2669
- 2670 dysentery, vomiting, and intestinal colitis. Infusions and decoctions of the rhizomes are used to treat headaches, insomnia, eye diseases, rheumatism, and hemorrhoids, and is effective against snake venom (Krilov 1972). 2671
- Documented effects: Extracts of this plant showed anti-inflammatory activity in vitro (Tunon et al. 1995). 2672
- 2673 **Phytochemistry:** Rhizomes contain carbohydrates (glucose, arabinose, and ketose), pectins, organic acids (6.46 %), essen-
- tial oils, saponins, alkaloids, vitamin C, and tannins. The leaves contain vitamin C, carotene, and tannins. The flowers 2674
- contain tannins (7.35 %) and the fruits contain carbohydrates (Blinova 1957; Aliev et al. 1961). The roots were found to d high 2675
- contain small amounts of proanthocyanidins and high amounts of ellagic acid (Oszmianski et al. 2007). 2676

Glaucium fimbrilligerum Boiss. – Papaveraceae	2678
Synonyms: Dicranostigma iliense C.Y. Wu & H. Chuang, Glaucium luteum var. fimbrilligerum (Boiss.) Trautv.	2679
English name: Unknown	2680
Russian name: Глауциум бахромчатый (Glautsium bakhromchatyy)	2681
Uzbek name: Urmon kora	2682
Kyrgyz name: Туктуу саргалдак (Tuktuu sargaldak)	2683
Description: Annual or biennial herb. Stems 8–65 cm tall, branched, leafy. Lower leaves lyrate-pinnatisect, 5–30 cm long;	2684
upper leaves clasping, many-lobed. Flowers solitary, axillary. Buds 15-20 mm long, glabrous. Petals bright yellow, lack-	2685
ing spots, wide-obovate or round, 1.5–3.7 cm long, 2.5–3.5 cm wide, margin wavy. Fruit a silique-like capsule, 10–25 cm	2686
long, up to 0.4 cm wide, dehiscing from the top nearly to the base, straight or arching, sparsely covered with appressed	2687
bristles. Seeds kidney-shaped, 1.5–2 mm long, brown.	2688
Other distinguishing features: Pedicels up to 20 mm long in fruit. Capsules with 2 horns at the tip.	2689
Phenology: Flowers and fruits in May-July.	2690
Reproduction: Seeds.	2691
Distribution: Toshkent, Farg'ona, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Osh, Chuy and	2692
Talas provinces of Kyrgyzstan.	2693
Habitat: The adyr and tau zones. On clay bluffs, stony slopes and in dry river beds with rocky debris.	2694
Population status: Rare.	2695
Traditional use: The crushed, roasted seeds are recommended as a hemostatic and tonic for women after childbirth. The oil	2696
has the same abilities. A decoction of the leaves and flowers, as a tea, is given as a tonic and stimulant for people recover-	2697
ing from diseases. Large doses have emetic and soporific effects, but can cause asphyxiation. The seeds are considered a	2698
strong laxative (Khodzhimatov 1989).	2699
Documented effects: In acute experiments with animals under anesthesia, reduced heart rate and increased heartbeat ampli-	2700
tude occurred and, for a short time, decreased blood pressure was observed. Protopine has antiarrhythmic action with	2701
better effects than novocainamide and quinidine (Sadritdinov and Kurmukov 1980). The alkaloid corydine has a general	2702
activity similar to that of bulbocarpine, and like bulbocarpine can cause catalepsy (Berezhinskaya et al. 1968). In acute	2703
experiments with animals, the alkaloid chelerythrine produced 2 phases of action on arterial pressure: hypertensive effects	2704
due to the alkaloids influence on the vasomotor center and hypotensive effects due to the alkaloids influence on the muscle	2705
walls of vessels. Chelerythrine has analgesic activities, potentiates analgetic action of morphine and elongates sleep pro-	2706
duced sleeping preparations (Chelombito and Muravyova 1971).	2707
Phytochemistry: The entire plant contains alkaloids (protopine, corydine, sanguinarine, corytuberine, glauvine, glaunine,	2708

Phytochemistry: The entire plant contains alkaloids (protopine, corydine, sanguinarine, corytuberine, glauvine, glauv



▲ Gentiana olivieri Griseb. Photo: Stefano Doglio



▲ Glaucium fimbrilligerum Boiss. Photos: Evgeny Davkaev ▼ Geum rivale L. Photos: Alexander Naumenko



▼Geranium collinum Steph. ex Willd. Photos: *left*: Alim Gaziev; *center*: Sasha W. Eisenman; *right*: John B. Taft



Gleditsia triacanthos L. – Fabaceae	2712
Synonyms: Acacia americana Cat. Long. ex Stokes, Acacia triacanthos (L.) Gron., Caesalpiniodes triacanthum (L.) Kuntze,	2713
Gleditsia brachycarpa (Michx.) Pursh, Gleditsia bujotii Neumann, Gleditsia elegans Salisb., Gleditsia hebecarpa S. McCoy,	2714
Gleditsia heterophylla Raf., Gleditsia horrida Salisb., Gleditsia inermis L., Gleditsia meliloba Walter, Gleditsia micracan-	2715
tha Loddiges ex Steudel, Gleditsia polysperma Stokes, Gleditsia spinosa Marsh, Gleditsia triacanthus (L.) Mill., Melilobus	2716
heterophyla Raf.	2717
English name: Honey-locust	2718
Russian name: Гледичия обыкновенная (Gledichiya obyknovennaya)	2719
Uzbek name: Tikandarakht	2720
Kyrgyz name: Кадимки гледичия (Kadimki gledichiya)	2721
Description: Deciduous tree, 12–20 m tall. Trunk and branches with long, simple or branched, reddish-brown, 2–8 cm long	2722
thorns. Leaves of 2 kinds: pinnate and bipinnate, petioles pubescent; once-pinnate leaves on short lateral spurs; bipinnate	2723
leaves on long shoots; leaflets oblanceolate. Inflorescences perfect or staminate, in separate racemes arising from the short	2724
lateral spurs. Flowers yellow-green, calyx and petals pubescent. Fruit a dark brown legume, flat, often slightly twisted, up	2725
to 40 cm long. Seeds elongate-elliptic, up to 15 mm long.	2726
Other distinguishing features: Has sweet pulp between the seeds. Thornless cultivars exist and are used as an ornamental	2727
plant.	2728
Phenology: Flowers in May, fruits in September.	2729
Reproduction: By seeds.	2730
Distribution: Native to North America. Cultivated nearly everywhere in Kyrgyzstan and Uzbekistan.	2731
Habitat: Only cultivated.	2732
Population status: Common.	2733
Traditional use: The plant is used to treat spastic colitis, chronic cholecystitis, stomach ulcers, and bronchial asthma	2734
(Rakhmanberdyeva et al. 2002).	2735
Documented effects: In experiments the alkaloid triacanthine showed hypotensive and antispasmodic activity. The antispas-	2736
modic actions occurred in the bronchial smooth muscles and the intestines. The saponin triacanthocide showed anti-ar-	2737
rhythmic action in experiments (Khalmatov et al. 1984). A preparation of triacanthine is used to treat digestive system	2738
problems (Altimishev 1991).	2739
Phytochemistry: Young leaves contain up to 1 % of the alkaloid triacanthine and flowers contain up to 0.3 %. Leaves con-	2740
tain up to 400 mg% ascorbic acid. Fruits contain olmelin, fustin, and no less than 10 triterpene glycosides. The fruit walls	2741
contain around 2.6 % anthraglycosides, 3.1 % tannins, and traces of essential oil. The pulp of the fruits contain up to 29 %	2742
sugars, and the seeds contain up to 39 % mucilage, carbohydrates, lipids, fatty acids (palmitic, oleic, linoleic, and lino-	2743
lenic), carotinoids, etc. (Khalmatov et al. 1984; Rakhmanberdyeva et al. 2002).	2744

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2746 Glycyrrhiza glabra L. – Fabaceae

- 2747 Synonyms: Glycyrrhiza glandulifera Waldst. & Kit., Glycyrrhiza hirsuta Pall., Glycyrrhiza violacea Boiss. & Noë.
- 2748 English name: Common licorice
- 2749 **Russian name:** Солодка голая (Solodka golaya)
- 2750 **Uzbek name:** Kizilmiya, Chuchuk miya, Shirin miya
- 2751 **Кугдуг пате:** Тукуз кызыл мыя (Tukuz kyzyl myya)
- 2752 Description: Herbaceous perennial with deep root system down to 5 m. Stems erect, simple or branched, 45–120 cm high,
- sparsely short-hairy with scattered glands or glandular prickles. Leaves alternate, odd-pinnate, 5-20 cm long with (2-)3-9pairs of leaflets; leaflets oblong, ovate or lanceolate, 2-4 cm long, 0.8-2 cm wide, with glands on abaxial side. Inflorescences
- pairs of leaflets; leaflets oblong, ovate or lanceolate, 2–4 cm long, 0.8–2 cm wide, with glands on abaxial side. Inflorescences
 loose racemes, 5–12 cm long. Flowers 8–12 mm long. Calyx 5-lobed, upper 2 lobes half as long as lower 3. Corolla pap-
- ilionaceous, whitish-violet. Fruit a legume, 2–7-seeded, straight or slightly curved, glabrous or with dense glandular
- 2757 prickles. Seeds small, 3 mm in diameter, almost round, smooth, deep-brown.
- **Other distinguishing features:** Stamens 10 (9 united). Interior of root is lemon-yellow and has a specific sweet taste.
- 2759 **Phenology:** Flowers in April-July, fruits in May-June.
- 2760 **Reproduction:** By seeds and rhizomes.
- 2761 **Distribution:** All regions of Uzbekistan and Kyrgyzstan.
- Habitat: The chul and adyr zones. River banks, embankments, along canals, salty-soiled areas (salanchaks), tugai, on gentle
 slopes of mountains and foothills, and in melon and cotton fields as a weed.
- 2764 **Population status:** Common, sometimes found in large groups.
- **Traditional use:** The plant root has been used to treat various diseases since ancient times. Decoctions and extracts of the root are used as a diaphoretic and purgative and also to treat cough, chest pains, and other diseases. Avicenna recom-
- mended the roots to treat renal, lung, and bladder diseases, as well as gastritis, fever, and other diseases. The root decoc-
- tion is used for throat dryness and spasms and as an expectorant for coughs and respiratory tract catarrh (Khalmatov et al.
 1984).
- **Documented effects:** Modern medicine uses preparations made of the roots (syrup, thick and dry extracts), as well as in combinations with other substances such as a mixture of powders, as a slight laxative, expectorant, and to coat the stom-
- ach. The powder, thick and dry extracts, and root syrup are widely used in pharmaceutical practice to make pills, improve
- mixture taste, and for other purposes. It was established that the active ingredients of the roots (glycyrrhizic and glycyr-
- 2774 rhetinic acids) have antispasmodic and antihistamine activities, similar to adrenal hormones (deoxycorticosterone and
- hydrocortisone) and are recommended to treat skin diseases and inflammatory processes (Mashkovskii 1984). The prepa-
- rations have tonic and adaptagenic activities and are useful for recovery of general health and memory improvement
- 2777 (Kurmukov 1976). Licochalcone-A, an estrogenic flavonoid found in licorice root has been shown to effectively inhibit
- proliferation of prostate cancer cells (Fu et al. 2004). Isoliquiritigenin inhibited platelet aggregation and aldose reductase activity in vivo (Aida et al. 1990; Tawata et al. 1992), and in vitro, inhibited proliferation and induced apoptosis in prostate
- cancer cell lines (Kanazawa et al. 2003; Jung et al. 2006a, b).
- **Phytochemistry:** Underground organs contain 4.6–23 % glycyrrhizin, up to 10.5 % sugars, up to 8.1 % bitters (glycyrramarin), flavonoids (liquiritin, liquirazide, liquitigenin and 2'-4,4'-trihydroxychalcone and its glycoside isoliquiritigenin),
- glabric acid, 0.035 % essential oil, β -sitosterol, extriol, 1–4 % asparagines, dyes, and other substances (Kurmukov 1976;
- 2784 Mashkovskii 1984).

Glycyrrhiza uralensis Fisch. ex DC. – Fabaceae	2786
Synonyms: Glycyrrhiza asperrima var. desertorum Regel, Glycyrrhiza asperrima var. uralensis (Fisch. ex DC.) Regel,	2787
Glycyrrhiza glandulifera Ledeb.	2788
English name: Chinese licorice	2789
Russian Name: Солодка уральская (Solodka ural'skaya)	2790
Uzbek name: Shirinmiya	2791
Kyrgyz name: Урал кызыл мыясы (Ural kyzyl myyasy)	2792
Description: Herbaceous perennial, with large rhizome. Stems simple or branched, 40–70 cm high, short pubescent with	2793
punctuate glands or raised glands. Leaves alternate, odd-pinnate, 10–25 cm long; leaflets 3–8 pairs, 2–6 cm long, 1.5–	2794
3.5 cm wide, obovate or elliptic. Inflorescences densely flowered, axillary racemes. Flowers 1.5–2.5 cm long. Calyx	2795
8–14 mm long, toothed, pubescent. Corolla papilionaceous; petals violet, banner petal rounded (cupped) or sinuate. Fruits	2796
crescent-shaped legumes, 2–4 cm long, in dense, tangled clusters. Seeds round to kidney-shaped, brown, smooth.	2797
Other distinguishing features: Has a more dense-flowered raceme and larger flowers than <i>Glycyrrhiza glabra</i> .	2798
Phenology: Flowers in May-June, fruits in August-September.	2799
Reproduction: By seeds and rhizomes. Distribution: Southern and eastern parts of Kyrgyzstan; Surxondaryo province of Uzbekistan.	2800
Habitat: In meadows with relatively high water tables and along canals and rivers.	2801 2802
Population status: Common, found in dense groups.	2802
Traditional use: The underground parts are used as a diuretic, laxative, and carminative, and to treat pneumonia, bronchitis,	2804
asthma, and ulcers, and also as a remedy for poisoning (Khodzhimatov 1989).	2805
Documented effects: Similar to <i>Glycyrrhiza glabra</i> . Because of the high flavonoid content in the above and below ground	2806
parts of <i>Glycyrrhiza uralensis</i> , it is used as raw material for antispasmodic and anti-ulcer preparations (Khalmatov et al.	2807
1984). Extracts of the root exhibited apoptotic effects on human breast cancer cells (Jo et al. 2004).	2808
Phytochemistry: The aboveground parts have up to 3.3 % total flavonoids. The below ground parts have up to 4.3 % total	2809
flavonoids (glycyrrhizic acid, glycyrrhetinic acid, fermononetin, isoliquiritigenin, etc.; Tolmachev 1976; Nakanishi et al.	2810
1985; Wang et al. 2004b).	2811
flavonoids (glycyrrhizic acid, glycyrrhetinic acid, fermononetin, isoliquiritigenin, etc.; Tolmachev 1976; Nakanishi et al. 1985; Wang et al. 2004b).	
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2813 Haplophyllum acutifolium (DC.) G. Don. f. – Rutaceae

- 2814 Synonyms: Haplophyllum flexuosa Boiss., Haplophyllum perforatum (M. Bieb.) Kar. & Kir., Haplophyllum sieversii Fisch.,
- 2815 Ruta acutifolia DC., Ruta flexuosa (Boiss.) Engl., Ruta perforata M. Bieb., Ruta sieversii (Fisch.) F. Fedtsch.
- 2816 English name: Unknown
- 2817 **Russian name:** Цельнолистник остролистный (Tsel'nolistnik ostrolistnyy)
- 2818 **Uzbek name**: Toshbakatol, Tashbakftol
- 2819 Kyrgyz name: Unknown
- 2820 Description: Herbaceous perennial, covered with punctate glands. Stem erect, corymbiform- branching, glabrous, 20–70 cm
- high. Leaves alternate, simple, broadly-oblong to narrowly-lanceolate, entire, glabrous, short-petiolate. Inflorescence
- paniculate-corymbiform, multiflorous. Calyx lobes 5, ovate-triangular, acute, glabrous or slightly pubescent. Petals 5,
- yellow, 3.5–5 mm long, tapering to a claw. Stamens 10. Style glabrous; ovary sessile. Fruit a capsule with indehiscent deciduous segments, on a very short stipe, densely tuberculate.
- Other distinguishing features: Pellucid dots on leaves observable when held up to the light. Leaves produce a specific objectionable odor when bruised.
- 2827 **Phenology**: Flowers in May-June, fruits in July-August.
- 2828 **Reproduction:** By seeds and rhizomes.
- Distribution: Toshkent, Farg'ona, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; not found in
 Kyrgyzstan.
- 2831 Habitat: The adyr and tau zones. Shallow soils, rarely on stony slopes.
- 2832 **Population status:** Common.
- 2833 Traditional use: Preparations of the plant are used in folk medicine as a sedative for anxiety and cardiac neurosis, as well
- as for hysterics, epilepsy, gastric spasms, and menstrual period disturbance (Kovaleva 1971). A leaf decoction is used to
- treat toothaches, chest and stomach diseases, and for bloated abdomens. A decoction and infusion of the herb, together
 with decoction of common wormwood (*Artemisia absinthium*), is used as a bath to treat various skin diseases (Khalmatov
 1964).
- **Documented effects**: The plant contains the alkaloids perforine, haplofolin, and haplofilidine, which in small doses produce sedative effects, in medium doses produce soporific effects, and in large doses, causes narcosis. These alkaloids are strongly pronounced antagonists against some analeptics (camphor, strychnine, and caffeine) and reinforce actions of some soporifics and narcotics. Haplofilidine eliminated fear in tested rats, but perforine did not have such an action (Akhmedhodjaeva and Polievtsev 1963; Danilevskii et al. 1972; Akhmedhodjaeva 1978). The majority of alkaloids contained in the plant have estrogenic activity (Akhmedhodjaeva 1978). When tested for in vitro cytotoxicity, extracts of the aboveground plant parts had strong cytotoxic activity against multiple types of cancer cell lines (Varamini et al. 2007).
- **Phytochemistry**: Plants collected in the Qashqadaryo province of Uzbekistan contained varying amounts of total alkaloids 2845 during different phenologic periods: alkaloid content of leaves during flower bud stage was 0.1 %; alkaloid content of 2846 leaves during flowering stage was 0.4 %; alkaloid content of leaves during seed maturation was 1.2 %, alkaloid content in 2847 stems was 0.075–0.14 %; alkaloid content at the stage of full fruit maturity, in roots was 0.025 % and in seeds was 1.6 %. 2848 From different parts of plants growing in several regions of Uzbekistan, 25 alkaloids were isolated, including evoxin, 2849 2850 skimmianine, haplofilidine, perforine, haplopine, flindersine, glycoperine, methyl-evoxin, evodine, evoxoidine, haplofidine, anhydroperforine, perfamine, foliosidine, dubinidine, etc., and the lignan eudesmine (Razzakova et al. 1973, 2851 1986; Yunusov 1981). Kusunokinin, β -sitosterol, oleanolic acid, cholesterol and hexadecanoic acid, as well as the alka-2852
- loids haplophytin-A and B, were isolated from the plant (Ali et al. 2001).



▲ Gleditsia triacanthos L. Photos: *left*: Georg Slickers; *center*: Andrew Butko; *right*: Luis Fernández García ▼ Glycyrrhiza uralensis Fisch. ex DC. Photos: Alexander Naumenko





▲ Glycyrrhiza glabra L. Photos: Maxim Kucherov

▼Haplophyllum acutifolium (DC.)G. Don. f. Photo: Evgeny Davkaev



2855 Helichrysum maracandicum Popov ex Kirp. – Asteraceae

- 2856 Synonyms: None
- 2857 English name: Unknown
- 2858 **Russian name:** Цмин самаркандский, Бессмертник самаркандский (Tsmin samarkandskiy, Bessmertnik samarkandskiy)
- 2859 Uzbek name: Samarkand buznoch
- 2860 Kyrgyz name: Самарканд очпос гулу (Samarkand ochpos gulu)
- **Description:** Herbaceous perennial. Stems 15–75 cm tall, striated, hairy. Leaves alternate, greenish, gray-green, to yellowgreen, densely hairy; basal and cauline leaves linear to linear-lanceolate, apex very acute, margins entire, base partly sheath-
- ing stem. Inflorescences capitula, 5 mm wide, spherical, semispherical, campanulate, or elliptic; capitula in groups of 20–80
- and forming dense clusters or compact corymbiform structures. Involucral bracts 40–60 in 5 rows, stiff-membranaceous,
- yellow. Flowers 50–80 per capitulum; corollas yellow. Fruits dark-brown achenes with pappus of 20–25 very thin, whitishyellow bristles.
- **Other distinguishing features:** The entire plant is densely hairy. Outer involucral bracts lanceolate to elliptical, more numerous than inner bracts. Inner bracts spatulate, glabrous, shiny.
- 2869 Phenology: Flowers in June, fruits in September-October.
- 2870 **Reproduction:** By seeds.
- Distribution: Naryn, Chuy, Talas, and Jalal-Abad provinces of Kyrgyzstan; Toshkent, Andijon, Farg'ona, Samarqand and
 Surxondaryo provinces of Uzbekistan.
- 2873 Habitat: In steppes, on stony slopes, and among bushes.
- 2874 **Population status:** Common, forming dense groups.
- Traditional use: This species is used as a replacement for *Helichrysum arenarium*. The inflorescences are collected at the
 beginning of flowering and are used to make a tea, which is taken to treat liver diseases, jaundice, gall and kidney stones,
 edema, and tuberculosis. It is also used as a hemostatic for hemorrhoidal bleeding, as a vermifuge (particularly for ascari-
- dosis), as a common cold remedy, and as a diuretic (Khodzhimatov 1989; Sezik et al. 2004).
- **Documented effects:** In modern medicine, water decoctions and infusions, liquid extracts, and dry concentrates of the inflorescences, as well as the preparation *Flamin*, are used as a choleretic for treating liver disease, cholecystitis and hepatocholecystitis (Khodzhimatov 1989). An ethanolic extract of the flowers and the compound naringenin chalcone (isolated from the extract) showed antiproliferative activity against mouse skin tumor cells in vitro. Application of isosalipurposide, isolated from the flowers, delayed formation of papillomas in an in vivo assay of carcinogenesis on mouse skin (Yagura et al. 2008).
- Phytochemistry: The flowers contain flavonoids, glycosides, diterpenes, coumarins, sterins, vitamin K, essential oil, gum,
 dyeing substances, fatty acids, etc. (Khodzhimatov 1989; Baimukhamedov and Komissarenko 1990; Ul'chenko et al.
 2000; Yagura et al. 2008).

Herniaria glabra L. – Caryophyllaceae	2889
Synonyms: Herniaria suavis Klokov.	2890
English name: Rupturewort, smooth rupturewort	2891
Russian name: Грыжник голый (Gryzhnik golyy)	2892
Uzbek name: Tuksiz saminchop	2893
Kyrgyz name: Туксуз самын чоп (Tuksuz samyn chop)	2894
Description: Yellowish-green perennial herb with woody taproot. Stems prostrate, sometimes ascending, 5-25 cm long,	2895
strongly branched from the base, glabrous or slightly hairy. Leaves mostly opposite, simple, elliptic to obovate, 2-7 mm	2896
long, 1-3 mm wide, short-petiolate, usually glabrous or sometimes short-ciliate. Inflorescences axillary clusters or capitate-	2897
spiciform, usually leaf opposed. Flowers sessile. Calyx 5-lobed, whitish-green, lanceolate to oblong, glabrous. Petals	2898
absent. Stamens 5. Styles 2, lower 1/3 connate. Fruit a utricle, 1–1.3 mm, usually longer than calyx.	2899
Other distinguishing features: Differs from closely related species by having herbaceous stems (sometimes woody at base)	2900
and mostly glabrous leaves.	2901
Phenology: Flowers and fruits in June-August.	2902
Reproduction: By seeds.	2903
Distribution: Toshkent, Farg'ona, Samarqand, and Surxondaryo provinces of Uzbekistan; all of Kyrgyzstan.	2904
Habitat: The adyr and tau zones. In open, dry, sandy, stony places, along rivers, near roads, and on mountain slopes.	2905
Population status: Not common, found as single individuals.	2906
Traditional use: Used as diuretic to treat edema and acute catarrh of the bladder, as an astringent, to treat syphilis, pulmo-	2907
nary and other diseases, as well as for kidney inflammation and jaundice (Khalmatov et al. 1984).	2908
Documented effects: Preparations have antispasmodic and diuretic activities, and are especially effective for urinary bladder	2909
inflammation. In medicine, an infusion is used for renal pain, inflammation of the renal pelvis, ureteritis, and to help	2910
excrete stones from kidneys and the urinary bladder (Khalmatov et al. 1984). A water extract from the aboveground parts	2911
increased diuresis in rats by 73 % (Khodzhimatov 1989). Treating hypertensive rats with saponins from Herniaria glabra	2912
resulted in a significant decrease in blood pressure (Rhiouani et al. 1999; Rhiouani et al. 2001).	2913
Phytochemistry: The herb contains coumarins (umbelliferone and herniarine) and their derivatives, flavonoids (quercetin,	2914
rutin, quercetin triglycoside, quercetin arabinoside, quercetin galactoside, rhamnoglycoside, isorhamnetin triglycoside,	2915
etc.), triterpene saponins, essential oil, and traces of alkaloids (Khodzhimatov 1989; Akopov 1990; Schröder et al.	2916
1993).	2917
	2918
etc.), triterpene saponins, essential oil, and traces of alkaloids (Khodzhimatov 1989; Akopov 1990; Schröder et al. 1993).	

2919 Hibiscus trionum L. – Malvaceae

- 2920 Synonyms: *Hibiscus ternatus* Cav.
- 2921 **English name:** Flower of an-hour
- 2922 **Russian name:** Гибискус тройчатый (Gibiskus troychatyy)
- 2923 Uzbek name: Burytaroq
- 2924 Kyrgyz name: Уч айчыктуу гибиск (Uch aychyktuu gibisk)
- **Description:** Herbaceous annual, 5–75 cm tall. Stems erect, mostly branched, lower branches elongated, stems with scattered stiff, forked and stellate hairs, Leaves alternate, petiolate, stipulate, adaxial surface of leaf nearly glabrous, abaxial
- side with scattered stellate-hairs; stem leaves palmatilobate, usually with 3 oblong, pinnatilobate segments; uppermost
- leaves unlobed to slightly lobed. Flowers solitary in leaf axils, with long pedicels; epicalyx with 7–13 bractlets, linear,
- ciliate-bristly. Calyx campanulate, 5-lobed, with purple veins, bristly and stellate hairy. Corolla very deeply 5-lobed, pale-
- yellow with reddish-purple center, 1.5–3.5 cm wide. Staminal column 3–4 mm long. Stigmas 5, reddish-purple. Fruit a
 black capsule, hairy. Seeds 2.5 mm long, kidney-shaped or irregular.
- 2932 **Other distinguishing features:** Stipules 2–7 mm long, long-ciliate. Flowers quickly fading. Calyx becomes inflated in fruit.
- 2934 **Phenology:** Flowers and fruits in July-September.
- 2935 **Reproduction:** Only by seeds.
- 2936 Distribution: All regions of Uzbekistan and Kyrgyzstan.
- **Habitat:** The chul zone. As a weed in cotton and melon fields, vegetable gardens, and all irrigated farming areas.
- 2938 **Population status:** Common.
- Traditional use: An infusion of the leaves is used as an expectorant to treat catarrh in the upper respiratory tract. In Romania
 the plant is used as a diuretic (Khalmatov 1964).
- 2941 Documented effects: An infusion and extract made from different plant parts have a diuretic effect. Special diuretic proper-
- ties were documented from preparations of the leaves (Khalmatov 1964). Extracts of the plant exhibit antimicrobial activ ity (Szabo et al. 2006).
- **Phytochemistry:** Gossypol has been isolated from the seeds (Schmidt and Wells 1990). The main fatty acids isolated from the seed oil were linoleic acid (63.61 %), hexadecanoic acid (16.72 %), oleic acid (12.30 %), stearic acid (2.23 %), and
- the total content of the unsaturated fatty acids was 79.11 % (Hu et al. 2006).

nconte

Hippophae rhamnoides L. – Elaeagnaceae	2948
Synonyms: Elaeagnus rhamnoides (L.) A. Nelson, Hippophae angustifolia Lodd. ex Dippel, Hippophae littoralis Salisb.,	2949
Hippophae rhamnoideum Saint-Lager, Hippophae sibirica Hort. ex Steud., Osyris rhamnoides Scop., Rhamnoides hippo-	2950
phae Moench.	2951
English name: Sea buckthorn, seaberry	2952
Russian name: Облепиха крушиновая (Oblepikha krushinovaya)	2953
Uzbek name: Chakanda	2954
Kyrgyz name: Кадимки чычырканак (Kadimki chychyrkanak)	2955
Description: Deciduous, dioecious shrub or small tree, 1.5–11 m tall. Branches with 2–7 cm long spines. Leaves alternate,	2956
short-petiolate, linear-lanceolate, 2-8 cm long, 2-8 mm wide, adaxial side gray-green, abaxial side brownish-silver due	2957
to scales and stellate hairs. Flowers unisexual. Staminate flowers in short spikes; flowers 5-8 mm long, 4-6 mm wide,	2958
outside covered with brown and white scales. Pistillate flowers covered with scales, very short-pedicellate, in groups of	2959
2-5 in branch and thorn axils. Fruit a juicy, orange, red or yellow ellipsoidal drupe, 0.5-1 cm long, 3.8 mm wide. Seeds	2960
dark-brown, shiny.	2961
Other distinguishing features: Fruits have a peculiar flavor and aroma.	2962
Phenology: Flowers in April-May, fruits in August.	2963
Reproduction: By seeds.	2964
Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona and Samarqand provinces of Uzbekistan.	2965
Habitat: Along stream and river banks in valleys and into the mountains.	2966
Population status: Common, found in dense groups.	2967
Traditional use: The fruits are used as an analgesic, as a remedy for stomach pain, to improve digestion, and to treat scurvy.	2968
A decoction of the fruits is drunk to treat ulcers and is added to baths to prevent skin diseases. Fresh fruits are used to	2969
moisturize the skin, to help heal small wounds and burns, and to treat skin diseases associated with poor metabolism. An	2970
infusion of the leaves is drunk or the leaves are directly applied to the body to treat rheumatism. A decoction of the seeds	2971
is used as a laxative (Khalmatov et al. 1984; Khodzhimatov 1989).	2972
Documented effects: Fruits are a rich source of polyvitamins. Oil from the fruits is used as an analgesic and to treat burns,	2973
frostbite, eczema, persistent wounds, as well as stomach and duodenal ulcers. The oil is used during radiation treatment	2974
for esophageal cancer (Tolmachev 1976). A study of the radioprotective action of a preparation of this species resulted in	2975
an 82 % survival rate in mice that received the treatment compared to no survival in irradiated control (Goel et al. 2002).	2976
Alcoholic extracts of leaves and fruits of sea buckthorn were found to inhibit chromium-induced free radical production,	2977
apoptosis, and DNA fragmentation, and restored the anti-oxidant status to that of control cells. These extracts also were	2978
able to arrest the chromium-induced inhibition of lymphocyte proliferation (Geetha et al. 2002). Flavonoids isolated from	2979

able to arrest the chromium-induced inhibition of lymphocyte proliferation (Geetha et al. 2002). Flavonoids isolated from the plant are reported to have antioxidant, anti-ulcerogenic, and hepato-protective properties (Yue et al. 2004).

Phytochemistry: The fruits contain carotene, vitamins C, E, B1 and B2, folic acid, sugars organic acids, quercetin, isorham-2981netin, tannins, and semi-drying fatty oil. The leaves contain tannins, vitamin C, and polyphenols (kaempferol, quercetin,2982isorhamnetin and myristicine; Khalmatov et al. 1984; Yue et al. 2004).2983

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▲ Helichrysum maracandicum Popov ex Kirp. Photos: *left*: Evgeny Davkaev; *center* and *right*: Alexander Naumenko





 ▲ Herniaria glabra L.
 Photos: Maxim Kucherov
 ◄ Hippophae rhamnoides L.
 Photos: top: Vadim Prokhorov; center: Rostislav Lezhoev; bottom: Sergey Mayorov
 ▶ Hibiscus trionum L.
 Photos: bottom: Alim Gaziev; center and top: Sasha Eisenman



et al. 1990).

Hyoscyamus niger L. – Solanaceae	2985
Synonyms: Hyoscyamus agrestis Kit. ex Schult., Hyoscyamus bohemicus F.W. Schmidt.	2986
English name: Black henbane	2987
Russian name: Белена чёрная (Belena chyornaya)	2988
Uzbek name: Ming divana	2989
Kyrgyz name: Кара мендубана (Kara mendubana)	2990
Description: Herbaceous biennual with taproot. Stems green, 15–150 cm, villous. Leaves alternate, simple, dull green from	2991
above, gray-green below with long hairs; basal rosette leaves long-petiolate, elliptic, pinnatifid; cauline leaves sessile,	2992
elongate-lanceolate, with triangular lobes. Flowers solitary in axils or in scorpioid spikes. Calyx tubular-campanulate,	2993
with 5 broadly triangular lobes. Corolla funnelform with 5 lobes, greenish-yellow with purple reticulate veins. Fruit a	2994
bilocular capsule, circumscissile, 15–18 mm long. Seeds up to 500 per capsule, brownish-gray.	2995
Other distinguishing features: The entire plant is densely hairy and has an unpleasant aroma.	2996
Phenology: Flowers in May-August, fruits in July-September.	2997
Reproduction: By seeds.	2998
Distribution: Almost all provinces of Kyrgyzstan and Uzbekistan.	2999
Habitat: In waste places, near houses, in vegetable gardens, and cultivated and fallow fields.	3000
Population status: Common, forming dense groups.	3001
Traditional use: Avicenna recommended the juice of the leaves to treat eye, ear, tooth, and uterine pain and as a hemostatic	3002
for uterine bleeding. He also suggested that a paste made with the leaves and seeds be used as an analgesic for pain associ-	3003
ated with gout. In current folk medicine this plant is still used as an analgesic. The leaf juice is used to treat tumors and	3004
earaches. A water infusion of the seeds is used to treat convulsions and smoke from the burning seeds is used to treat	3005
toothaches. A plaster of the leaves is put on swollen abscesses to draw out pus (Khalmatov et al. 1984).	3006
Documented effects: The plant is highly toxic. Preparations from this species are mostly used as antispasmodic and analge-	3007
sic medicines. Atropine is used to treat bile ducts, stomach and duodenal ulcers, intestinal spasms, and bronchial asthma,	3008
and is used in opthalmology as a mydriatic. Scopolamine is used as a depressant of the central nervous system in surgery	3009
and psychiatry. Oil from the leaves is used as analgesic to treat rheumatism and neurological pains. The leaves are used	3010
to prepare antiasthmatic medicines (Asthmatin; Tolmachev 1976).	3011
Phytochemistry: The entire plant contains alkaloids including hyoscyamine (isomer of atropine), scopolamine, and gly-	3012
cosides. The seeds contain essential oils. The leaves are rich in flavonoids such as rutin (Tolmachev 1976; Gammerman	3013

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3016 Hypericum perforatum L. –Hypericaceae

- 3017 Synonyms: Hypericum komorovii Gorschk., Hypericum nachitschevanicum Grossh.
- 3018 English name: Common St. Johnswort, St. Johnswort, Klamath weed, goat weed
- 3019 Russian name: Зверобой продырявленный (Zveroboy prodyryavlennyy)
- 3020 Uzbek name: Kizil-poicha
- 3021 Kyrgyz name: Козонокчолуу сары чай чоп (Kozonokcholuu sary chay chop)
- 3022 Description: Herbaceous perennial plant with a much-branched taproot. Stems one to many, erect, 20–100 cm tall, the upper
- portions branched. Leaves simple, opposite, sessile, entire, elliptic or elongate-obovate, dotted with light-colored translucent and black (along margins) glands. Inflorescences cymes or corymbiform. Flowers 1.5–2.5 cm wide. Sepals 5, lanceo-
- late to oblong. Petals 5, yellow, twice as long as sepals with marginal black dots. Fruit a capsule, 5–9 mm long,
- 3026 elongate-ovoid. Seeds small, elongate, brown.
- 3027 Other distinguishing features: Stamens united at base into 3–5 fascicles. Stems ridged below leaves.
- 3028 Phenology: Flowers in June-July, fruits in July-August.
- 3029 Reproduction: By seeds.
- 3030 Distribution: All provinces of Kyrgyzstan and Uzbekistan.
- **Habitat:** In meadow-steppes, meadows, stony slopes on foothills, along canals, and in fallow fields.
- 3032 **Population status:** Common, not found in very large groups.
- **Traditional use:** One of the most commonly used herbs in Central Asia. A decoction of the herb is used as an astringent, anti-inflammatory, antiseptic, tonic, and hemostatic, and is used to treat kidney diseases, heart diseases, diarrhea, and hemoptysis. The decocotion is applied externally to treat wounds (Khalmatov et al. 1984).
- 3036 Documented effects: Preparations of this species are used externally as an astringent, disinfectant, and anti-inflammatory,
- and used internally to treat gastrointestinal diseases and acute and chronic colitis of non-bacterial origin. Oil from the
- plant is used to treat gingivitis and stomatitis. A tincture of the herb is used to rinse the mouth and is drank to treat colitis,
- gallstones, and cystitis. The antibacterial preparation *Novoimanin* is used against gram-positive bacteria, including peni cillin-resistant *Staphylococcus*. Externally, it is applied to infected wounds, carbuncles, paronychia, and furuncles.
- *Novoimanin* is used to treat mastitis and the cracked nipples of lactating women, in stomatology, to treat stomatitis ulcers,
- and in otolaryngology to treat acute rhinitis, pharyngitis, laryngitis, highmoritis, chronic tonsilitis, and chronic and acute
- otitis (Maznev 2004). The extracts of the plant has been shown to have antidepressant, antiviral, and antibacterial effects.
- The flavonoid hyperform has been identified as one of the major constituents responsible for antidepressant activity (Barnes et al. 2001).
- Phytochemistry: The herb contains anthocyans (hypericin, pseudohypercin, protopseudohypercin, frangula-emodin
 anthronol, etc.) and flavonoids (hyperoside, rutin, quercetrin, isoquercetrin, and quercetin). The herb also contains essential oil with terpenes, sesquiterpenes, and complex esters of isovalerianic acids, tannins, carotene, ceryl alcohol, choline,
- and traces of alkaloids (Khodzhimatov 1989; Nahrstedt and Butterweck 1997).

English name: NoneImage: Провод	3052 3053 3054 3055 3056
Russian name: Зверобой шероховатый (Zveroboy sherokhovatyy)3Uzbek name: Dalachoi, Choichoop3Kyrgyz name: Бодурлуу сары чай чоп (Bodurluu sary chay chop)3Description: Herbaceous perennial. Stems numerous, 20–70 cm tall, brown or reddish, covered with small, rigid papillae.3	3054 3055
Uzbek name: Dalachoi, Choichoop Kyrgyz name: Бодурлуу сары чай чоп (Bodurluu sary chay chop) Description: Herbaceous perennial. Stems numerous, 20–70 cm tall, brown or reddish, covered with small, rigid papillae.	3055
Кугдуг name: Бодурлуу сары чай чоп (Bodurluu sary chay chop) Description: Herbaceous perennial. Stems numerous, 20–70 cm tall, brown or reddish, covered with small, rigid papillae.	
Description: Herbaceous perennial. Stems numerous, 20–70 cm tall, brown or reddish, covered with small, rigid papillae.	2066
Leaves apposite encoded with alange to langester on alangets linger approximated on myonemets, several with alanda (3057
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Phytochemistry: The total flavonoids isolated from this species are nearly identical to those of Hypericum perforatum.	3078
Xanthones, vitamin C, carotene, anthocyanins, essential oil, sugars, mucilage, resins, organic acids, and saponins and	3079
others have also been isolated from the plant (Plant Resources of the USSR 1986; Matsuhisa et al. 2002; Tanaka et al.	3080
2004).	3081
	3082
2004).	

- 3083 Hyssopus seravschanicus (Dub.) Pazij Lamiaceae
- 3084 Synonyms: Hyssopus tianschanicus Boriss., Hyssopus ferganensis Boriss.
- 3085 English name: Tian Shan hyssop
- 3086 Russian name: Иссоп тянь-шанский (Issop tyan'-shanskiy)
- 3087 Uzbek name: Dorivor kukut
- 3088 Кугдуz name: Тянь-Шань иссобу (Tyan'-Shan' issobu)
- **Description:** Subshrub. Stems 40–50 cm tall, twig-like, 4-sided, glabrous. Leaves opposite, linear, 1–3.5 cm long, 1–3 mm wide, almost glabrous, margins curled. Inflorescences 4–6-flowered verticillasters, found in narrow spikes. Calyx 5–6 mm
- long, blue, with sharp triangular teeth. Corolla blue-violet, about 10 mm long, 2-lipped, upper lip ovate, lower lip 3-lobed.
 Errite ablane nutlate 2 mm long, 1 mm wide, alabraus.
- Fruits oblong nutlets, 2 mm long, 1 mm wide, glabrous.
- 3093 Other distinguishing features: Stamens 4, two equal to length of corolla and two longer. Style exserted.
- 3094 **Phenology:** Flowers in July-August, fruits in September.
- 3095 **Reproduction:** By seeds.
- Distribution: Jalal-Abad and Talas provinces of Kyrgyzstan; Toshkent, Andijon, Samarqand, and Surxondaryo provinces of
 Uzbekistan.
- 3098 Habitat: On stony slopes, on rocky and pebbly soils, on steppes.
- 3099 **Population status:** Common, found in small groups.
- 3100 Traditional use: An infusion is used as an expectorant, anti-inflammatory, astringent, tonic, antihelminthic, to heal wounds,
- and to treat bronchial asthma, gastrointestinal diseases, dyspepsia, rheumatism, anemia, stenocardia, neurosis, scrophula,
- meteorism and hyperhydrosis. It applied to the mouth to treat stomatitis and bad breath, and externally to heal persistent
 wounds. In Indian medicine it is used to treat bronchial asthma and acute respiratory infections (Zotov 1975; Dzhumaev
 1980).
- **Documented effects:** The plant has antiprotist, antibacterial, and antifungal activities, as well as lactogenic properties. The essential oil and phytoncides have antibacterial actions. In veterinary science an infusion is used to treat inflammation of the gastrointestinal tract in calves (Zotov et al. 1977).
- 3108 Phytochemistry: The plant contains steroids (β-sitosterin), flavonoids (diosmine), essential oil (containing camphene,
- β -pinene, pinocamphone, 1,8-cineol, linalool, α -terpenyl-acetate, bornyl acetate, myrcene, limonene, etc.), triterpenoids
- (ursolic and oleanolic acids), vitamins B₁, B₂ and C, and phenolcarbonic acids and their derivatives. The seeds contain
- fatty oil including palmitic, stearic, oleinic, linoleic, and linolenic acids (Zotov 1975).

Jucol



▲ Hyssopus seravschanicus (Dub.) ▲ Hyoscyamus niger L. Photos: Alim Gaziev Pazij Photo: Dr. Petr Kocna, www1.lf1.cuni.cz~kocnaflowr_myflow_gb.htm.jpg

▼Hypericum perforatum L. Photos: *left*: Mary Backlund; *right* and *center*: Sergey Appolonov



▼Hypericum scabrum L. Photos: *left*: John B. Taft; *right*: Vladimir Epiktetov



3112 Impatiens parviflora DC. – Balsaminaceae

- 3113 **Synonyms:** *Impatiens brachycentra* Kar. & Kir.
- 3114 English name: Small balsam, small flower touch-me-not
- 3115 **Russian name:** Недотрога мелкоцветная (Nedotroga melkotsvetnaya)
- 3116 Uzbek name: Hinagina, Chupkhina
- 3117 Kyrgyz name: Майда гулду кына (Mayda guldu kyna)
- 3118 Description: Herbaceous annual with fibrous roots. Stems erect, 30–70 cm tall, succulent, glabrous. Leaves alternate,
 3119 8–17 cm long, 4–8 cm wide, elliptic or ovate, apex acuminate, margins serrate-dentate, gradually tapering to 1–2 cm long
- petiole. Inflorescences loose axillary racemes, with 4–12 flowers; peduncles similar in length to the leaves; pedicels thin,
- 1.5–2 cm long. Flowers irregular, up to 1 cm long. Sepals 3, 2 lateral sepals small, ovate; lower sepal petaloid with
- 4–5 mm long spur. Petals 5, lateral petals connate in pairs, 3-lobed, yellow with red spots in the throat; fifth petal sub-
- orbicular. Fruit an oblong capsule, 2 cm long, 3–4 mm wide, explosively dehiscing along raised longitudinal seams. Seeds oval, almost round.
- 3125 **Other distinguishing features:** Leaf teeth glandular. Flowers directed upward or aside, not drooping. Ripe fruits burst when touched.
- 3127 **Phenology:** Flowers in June-July, fruits in July-August.
- 3128 **Reproduction:** By seeds.
- **Distribution:** Toshkent, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Chuy and Jalal-Abad provinces of Kyrgyzstan.
- Habitat: The tau zone. Grows in wet, shady places, walnut forests, in oases, and can be found in shaded areas of orchards,
 as a weed.
- 3133 **Population status:** Common.
- **Traditional use:** Used in folk medicine as a hemostatic and as a treatment for various uterine diseases (Khalmatov 1964).
- **Documented effects:** An alcohol extract of this species had highly significant hemostatic activity. Extracts of the herb contain antibacterial substances (Khalmatov 1964). An infusion of the herb in alcohol had sedative and hypotensive effects,
- regulated the menstrual cycle, and accelerated childbirth delivery (Ibragimov and Ibragimova 1960). An experiment with
- an aqueous extract of the plant, to determine cyclooxygenase inhibition, showed negative inhibition, indicating an enzyme-
- 3139 stimulating effect (Tunon et al. 1995).
- **Phytochemistry:** Aboveground parts contained flavonoid glycosides (0.43 %), alkaloids (0.016 %), resins (3.53 %), vitamin
- 3141 C (7.2 mg%), and traces of carotene. The compounds N-oxy-benzoic acid, vanillic, gentisinic, ferulic acid, N-coumarinic
- and caffeic acids, as well as 2-methoxy-1,4 naphthoquinone have been isolated from the leaves (Khalmatov 1964). Oil
- 3143 from the seeds contains parinaric acid (Tsevegsuren et al. 1998).

Inula britannica L. – Asteraceae	3145
Synonyms: Conyza britannica (L.) Moris ex Rupr., Inula serrata Gilib., Inula tymiensis Kudô.	3146
English name: British yellowhead, British elecampane, meadow fleabane, yellow starwort	3147
Russian name: Девясил британский (Devyasil britanskiy)	3148
Uzbek name: Chachalbosh	3149
Kyrgyz name: Сары баш карындыз (Sary bash karyndyz)	3150
Description: Herbaceous perennial, with thin creeping rhizomes. Stems mostly erect, often villous or with orange glands,	3151
10-70 cm tall. Basal leaves elliptic, lanceolate or ovate, 3-13 cm long, 1-3.2 cm wide; cauline leaves alternate, sessile,	3152
elongate-lanceolate to lanceolate. Inflorescence a capitulum, 3–5 cm wide, single or in corymbiform groups; involucral	3153
bracts linear, 4–6 mm long, in 2 rows. Ray flowers many (ca. 40–70), 1–1.5 cm long, yellow, twice as long as bracts; disc	3154
flowers 4–6 mm long, yellow. Fruits linear-oblong achenes, ribbed, brown, with gray-white pappus.	3155
Other distinguishing features: Pappus consists of 15–25 simple hairs.	3156
Phenology: Flowers and fruits in May-September.	3157
Reproduction: By seeds.	3158
Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona, Andijon, Jizzax and Surxondaryo provinces of	3159
Uzbekistan.	3160
Habitat: In semi-desert areas, steppes, and meadows, along the edges of rivers and lakes, and among bushes.	3161
Population status: Common, found in small groups.	3162
Traditional use: This species is gathered in autumn or early spring. An infusion or decoction of the underground parts is	3163
used to treat cystitis, diabetes, jaundice, respiratory catarrh, bone tuberculosis, rheumatism, and hemorrhoids, and is used	3164
as a vermifuge, hemostatic for uterine bleeding, and to improve the appetite. An infusion of the leaves is drunk as an anti-	3165
inflammatory and astringent remedy (Khodzhimatov 1989).	3166
Documented effects: In modern medicine Inula britannica is used the same way as Inula helenium (Khodzhimatov 1989).	3167
Flavonoids isolated from this species were shown to protect cultured rat cortical cells from cell death caused by oxidative	3168
stress (Kim et al. 2002). Results from experiments with mice suggest an aqueous extract from the flowers of Inula britan-	3169
nica ssp. japonica Kitam. has a preventative effect on autoimmune diabetes by regulating cytokine production (Kobayashi	3170
et al. 2002b). The sesquiterpene lactone ergolide has anti-inflammatory activity (Han et al. 2001).	3171
Phytochemistry: The aboveground parts contain flavonoids, essential oil, tannins, ergolide, britanin, and other sesquiter-	3172
pene lactones. The underground parts contain essential oil (with alantolactone and isoalantolactone), alkaloids, and inulin.	3173
The leaves contain vitamin C (Khalmatov et al. 1984; Zhou et al. 1993; Han et al. 2001; Kim et al. 2002).	3174
	3175
The leaves contain vitamin C (Khalmatov et al. 1984; Zhou et al. 1993; Han et al. 2001; Kim et al. 2002).	

3176 Inula grandis Schrenk ex Fisch. & C.A. Mey. – Asteraceae

- 3177 Synonyms: Codonocephalum grande (Schrenk ex Fisch. & C.A. Mey) B. Fedtsch., Inula macrophylla Kar. & Kir.
- 3178 English name: Large-leaved elecampane
- 3179 Russian name: Девясил крупнолистный (Devyasil krupnolistnyy)
- 3180 Uzbek name: Sari andiz, Ok andiz
- 3181 **Kyrgyz name:** Unknown
- **Description:** Herbaceous perennial, 50–200 cm high with a thick, vigorous, branched root. Stem erect, branching towards
- the top. Leaves coriaceous, shiny, adaxial side glabrous, abaxial side glandular, margins serrate-dentate. Basal leaves
- widely elliptic, up to 25–85 cm long and 18–32 cm wide, petioles 10–20 cm; stem leaves elongate-elliptical, 20–37 cm long, 8–15 cm wide, sessile: upper leaves lanceolate, 3–10 cm long, 1–4.5 cm wide. Inflorescences capitula, 2–5 arranged
- long, 8–15 cm wide, sessile; upper leaves lanceolate, 3–10 cm long, 1–4.5 cm wide. Inflorescences capitula, 2–5 arranged
 in a corymbiform raceme; capitula 4.5–6 cm in diameter with ray and disk flowers. Ray flowers yellow, 1–3 cm long. Fruit
- a cylindrical achene, brown, with multiple longitudinal ribs and yellowish pappus.
- 3188 **Other distinguishing features:** Leaves stiff, odorous, with vaguely sinuate edges and distinctly reticulate veins. Involucral 3189 bracts lanceolate, acute, coriaceous.
- 3190 **Phenology:** Flowers in May-July, fruits in July-August.
- 3191 **Reproduction:** By seeds.
- 3192 Distribution: Toshkent, Samarqand, Andijon, Farg'ona, and Surxondaryo provinces of Uzbekistan; all of Kyrgyzstan.
- 3193 Habitat: The adyr and tau zones. Shallow soils and gentle slopes.
- 3194 **Population status:** Common, usually found in small populations.
- **Traditional use:** A decoction made of underground organs of this plant, and related species, are used to treat brucellosis, tuberculosis, gastrointestinal diseases, and as a vermifuge. Young juicy stems, with the bark removed, are used as a restorative and to treat phthisis (Khalmatov and Kosimov 1992).
- 3198 Documented effects: Preparations are used to treat ulcers and gastric catarrh, as well as duodenal ulcers (Khalmatov 1964).
 3199 Compounds isolated from this species showed unique anti-oxidant activity (Kogure et al. 2004).
- 3200 Phytochemistry: The roots contain essential oils (up to 3 %), the main portion of which is sesquiterpene lactones: alantolac-
- tones and isoalantolactones, proazulen and alantone. The roots also contain saponins, inulin (up to 44 %), resins, traces
- of alkaloids, and the sequiterpene lactones carabron and granilin (Kulikov 1975; Akopov 1981; Khalmatov and Kosimov
- 1992). The bark contains many mono- and sequiterpene lactones (Fu et al. 2001; Su et al. 2000, 2001).

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Inula helenium L. – Asteraceae		3205
Synonyms: Aster helenium (L.) Scop., Corvisartia helenium (L.) Mérat, Helenium grandiflorum Gilib.		3206
English name: Elecampane		3207
Russian name: Девясил высокий (Devyasil vysokiy)		3208
Uzbek name: Kora andiz		3209
Kyrgyz name: Бийик карындыз (Biyik karyndyz)		3210
Description: Herbaceous perennial, with thick, fragrant rhizomes. Stem erect, 0.5–2.5 m tall, white-hain	ry. Lower leaves	3211
alternate, long-petiolate, elliptic, irregularly shallow-dentate, up to 50 cm long, up to 10-20 cm wide, of	densely hairy on	3212
abaxial side; stem leaves elongate-ovate, becoming sessile towards the top. Inflorescence a capitulum,	3–8 cm wide, in	3213
groups forming loose racemes or corymbs. Ray flowers golden-yellow, numerous (ca. 50-100), ca. 3-4 cr	n long, thin; disc	3214
flowers 9–11 mm long. Fruits brown achenes, quadrangular, with light colored pappus.		3215
Other distinguishing features: Basal leaves very broad, up to 20 cm wide.		3216
Phenology: Flowers in June-August, fruits August-September.		3217
Reproduction: By seeds.		3218
Distribution: In the Chuy valley (North slopes of Kyrgyz Alatau and Talas Alatau) and Ferghana Range		3219
Kara-Alma areas) in Kyrgyzstan; Toshkent, Samarqand, Jizzax, Andijon and Farg'ona provinces of Uzb	ekistan.	3220
Habitat: Along rivers and streams, in the lower and mid belt of mountains.		3221
Population status: Common, found in small groups.		3222
Traditional use: Avicenna stated that this plant belongs to a group with the ability to act as a tonic and	-	3223
strengthen the heart. It is useful to treat inflammation of the sciatic nerve and joint pain. Mixed with hone	•	3224
expectorant. A decoction of the rhizomes, especially a syrup made from it, works as a diuretic and promot		3225
The rhizomes are still used to treat gastrointestinal diseases, malaria, cystitis, bone tuberculosis, rheuma		3226
diabetes, jaundice, edema, and respiratory catarrh. An ointment or water infusion is applied to treat ecze		3227
A tincture of roots (in vodka) is drank to treat gastritis, stomach and duodenal ulcers, tuberculosis, n		3228
goiters, heart diseases, and hypertension and is used as an expectorant for treatment of chronic respirato		3229
cheitis, lung tuberculosis, and bronchitis). It is also used to treat gastroenteritis and diarrhea of non-in	nfectious origins	3230
(Khodzhimatov 1989).		3231
Documented effects: In modern medicine, a decoction of the underground parts is recommended to treat		3232
gastrointestinal diseases. The preparation Alanton is used to treat ulcers (Poludenny and Zhuravlev 2000	-	3233
results show that a decoction of the underground parts act as an expectorant, weak diuretic, choleretic,		3234
static, and normalizes the function of the gastrointestinal tract. The essential oil acts as a very strong verm	U 1 V	3235
against Ascaris worms and pork and beef tapeworms. A preparation from this plant is used externally to tr		3236
such as eczema, scabies, and neurodermatitis (Akopov 1990). Extracts of the roots, and isolated sesquit	-	3237
showed significant inhibitory activity against a variety of cancer cell lines in vitro as well as against	Mycobacterium	3238
tuberculosis (Cantrell et al. 1999; Konishi et al. 2002).		3239

Phytochemistry: The underground parts contain 1–3 % essential oil (including sesquiterpene lactones such as alantolactone, 3240 isoalantolactone, dihydroalantolactone, etc.), up to 44 % inulin and other sugars, pigments, gums, mucilage, alkaloids, 3241 and acetic and benzoic acid. The aboveground parts contain alkaloids, essential oil, alantopicrine, and folic acid (Khalmatov et al. 1984; Khodzhimatov 1989; Akopov 1990; Cantrell et al. 1999; Konishi et al. 2002).



▲ Impatiens parviflora DC. Photos: Sergey Appolonov





▲ Inula grandis Schrenk ex Fisch. & C.A. Mey. Photos: Alexander Naumenko

▲ Inula britannica L. Photos: Sergey Appolonov ▼ Inula helenium L. Photos: Sergey Mayorov





Juglans regia L. – Juglandaceae	3245
Synonyms: Juglans duclouxiana Dode, Juglans fallax Dode, Juglans kamaonia (C. DC.) Dode, Juglans orientis Dode,	3246
Juglans sinensis (C. DC.) Dode.	3247
English name: Persian walnut, English walnut	3248
Russian name: Грецкий opex (Gretskiy orekh)	3249
Uzbek name: Yong'oq	3250
Kyrgyz name: Грек жангагы (Grek zhangagy)	3251
Description: Large monoecious tree with a wide, dense crown, 15–35 m tall. Trunk diameter up to 1.5(–2.5) m wide; young	3252
trees with slightly cracked, light-gray bark; older trees have darker, strongly cracked bark. Leaves alternate, 19-54 cm	3253
long, 15-40 cm wide, dark-green, odd-pinnate with 3-5 pairs of leaflets; leaflets ovate, coriaceous, glabrous with entire	3254
margins. Male flowers arranged in catkins, each flower with 8-40 stamens. Female flowers in groups of 1-3 on ends of	3255
young branches. Fruit drupe-like, spherical, pericarp green, drying when ripe; endocarp or "shell" light brown, hard. Seed	3256
covered with thin yellow papery layer.	3257
Other distinguishing features: The pith of young branches is chambered. Leaves produce a specific, pungent smell when	3258
crushed.	3259
Phenology: Flowers in April-May, fruits in September.	3260
Reproduction: By seeds.	3261
Distribution: All regions of Uzbekistan; Osh and Jalal-Abad provinces of Kyrgyzstan.	3262
Habitat: The tau zone. Mountain river banks, rarely on slopes, as single trees or groups.	3263
Population status: As individual trees and groups, creates walnut forests.	3264
Traditional use: Young, green fruits are used to prepare a concentrate of vitamins. A decoction of the nuts is drank to treat	3265
high arterial pressure, cardiac diseases, and to rinse the mouth to treat gum disease. Juice from the fruit husk is used as an	3266
ointment to treat different kinds of external ulcers, eczema, and other cases of itchy dermatosis. A tea of the leaves is	3267
drunk to treat diabetes and decrease sugar content in the urine. The leaves are used as a vermifuge and to treat skin dis-	3268
eases, venereal diseases, catarrh of the gastrointestinal tract, and tuberculosis. A decoction of the leaves is drank to treat	3269
scrofula and rickets. The bark from the roots is used to make a very mild laxative (Akopov 1981).	3270
Documented effects: The leaves and the fruit husks are used to make the preparation <i>Juglon</i> . It is used externally to treat	3271

- **Documented effects:** The leaves and the fruit husks are used to make the preparation *Juglon*. It is used externally to treat 3271 skin tuberculosis and *Staphylococcus* and *Streptococcus* lesions. It has antimicrobial and anti-inflammatory actions and 3272 is used to heal wounds. Unsaturated fatty acids from the nuts help to prevent arteriosclerosis (Nuraliev 1989). Clinical 3273 studies showed that a water extract of the leaves was effective in treating some forms of skin tuberculosis, tuberculosis 3274 lymphadenitis, and tuberculosis of the larynx (Altimishev 1991). In experiments with mice, extracts of *Juglans regia* 3276 improved glucose tolerance in hypoglycemic activity screens (Neef et al. 1995). In vitro, an extract of the nuts inhibited 3276 the oxidation of human plasma and low density lipoproteins (Anderson et al. 2001). Polyphenols, isolated from the nuts, 3277 exhibited antioxidative properties (Fukudu et al. 2003).
- **Phytochemistry:** The leaves contain α -hydrojuglone, which easily oxidizes to juglone, β -hydrojuglone, flavonoids (hyperoside, quercetin-3-arabinoside), ascorbic acid, vitamin P, B₁, tannins, carotene, pigments and essential oil. The fruit husk contains ascorbic acid, tannins, and α and β -hydrojuglone. The seeds contain carotene, vitamins C, B₁, E, and P, and fatty oil, which contains glycerides of linoleic and oleic acids. β -sitosterol and its glycoside have been isolated from the papery layer surrounding the seed. The bark contains tannins, pigments, and gallic and ellagic acids (Khodzhimatov 1989; Colaric et al. 2005).

Juniperus sabina L. – Cupressaceae 3286

- Synonyms: Sabina vulgaris Antoine 3287
- English name: Savin juniper, Savin 3288
- Russian name: Можжевельник казацкий (Mozhzhevel'nik kazatskiy) 3289
- Uzbek name: Archa 3290
- **Кугдуz name:** Кара арча (Kara archa) 3291
- Description: Dioecious, evergreen, more or less prostrate shrub, or occasionally an erect small tree, to 5 m high. Bark red-3292 dish-gray. Branchlets slender, densely arranged. Leaves of 2 kinds, needle-like and scale-like; needle-like leaves present 3293
- on young plants and sterile branches only, 3–7 mm long, appressed; scale-like leaves 1–3 mm long with a oval shaped 3294
- gland on the back. Pollen (male) cones ellipsoid or oblong, 3–4 mm long. Seed (female) cones berry-like, brown-black, 3295 pruinose, round-oval, 2-5-seeded. Seeds brown, 4-5 mm long.
- 3296
- Other distinguishing features: Leaves have a characteristic smell when ground. Prostrate branches sometimes form roots. 3297
- **Phenology:** Flowers in April, fruits ripen in the fall or the spring of the following year. 3298
- 3299 Reproduction: By seeds.
- Distribution: The Chuy and Naryn provinces of Kyrgyzstan; not found in the flora of Uzbekistan. 3300
- Habitat: In the steppe and forest belts and on stony slopes of hills and low mountains. 3301
- Population status: Common, forming dense groups. 3302
- Traditional use: An infusion of the berries is used to treat urogenital diseases. A decoction of the berries is drunk to treat 3303 kidneys and bladder illnesses, kidney stones, liver diseases, rheumatism, scurvy, jaundice, and to improve choleretic 3304
- 3305 action. The berries are eaten to treat stomach ulcers and to improve appetite. A decoction of the roots is used for stomach
- ulcers, bronchitis, tuberculosis, kidney stones, and skin illnesses. A tincture of the bark and roots is drunk to treat arthritis. 3306
- A decoction of the bark is used to raise the libido. The cones and green branches are also used in baths to treat rheumatism 3307 3308 (Makhlayuk 1992).
- Documented effects: Extracts from the fruits and branches have cytotoxic effects on cancer cell lines in vitro (Jafarian-3309 Dehkordi et al. 2004). Results from experiments with mice indicate that the abortifacient effect of essential oil from 3310 Juniperus sabina is related to an implantation inhibiting effect induced by sabinyl acetate (Pages et al. 1996). Cyclolignans, 3311 isolated from the leaves, exhibits anti-cancer and anti-viral activity (San Feliciano et al. 1993). 3312
- Phytochemistry: The plant contains podophyllotoxin and other cyclolignans. Fresh branches, leaves, bark and fruits contain 3313
- essential oil which contains pinene, cadinene, terpinene, terpinolene, camphene, cedrol, etc. The bark and stems contain 3314
- tannins and the leaves contain vitamin C. The leaves, bark, and unripe cones contain pigments. The fruits contain sugar, 3315
- 3316 juniperin, resins, pentosan, and organic acids (Makhlayuk 1992; San Feliciano et al. 1993).

Juniperus semiglobosa Regel – Cupressaceae	3318
Synonyms: Juniperus jarkendensis Kom., Juniperus sabina var. jarkendensis (Kom.) Silba, Juniperus schunganica Kom.,	3319
Juniperus tianshanica Sumnev., Sabina vulgaris var. jarkendensis (Kom.) Cheng-yuan Yang.	3320
English name: Russian Juniper	3321
Russian name: Можжевельник полушаровидный (Mozhzhevel'nik polusharovidnyy)	3322
Uzbek name: Saur archa	3323
Кугдуz name: Саур-арча (Saur-archa)	3324
Description: Dioecious or occasionally monoecious evergreen tree or shrub, up to 10 m tall. Branchlets thick, straight,	3325
loosely arranged. Leaves of 2 kinds, needle-like and scale-like; needle-like leaves usually present on young plants, rarely	3326
on adult plants, 3–7 mm long; scale-like leaves closely appressed, rhomboid-ovate, 0.9–2.5 mm long. Pollen (male) cones	3327
ellipsoid, 3-5 mm long. Seed (female) cones berry-like, 4-8 mm long, 5-10 mm wide, globose to semispherical, green-	3328
brown when unripe, black when ripe, pruinose, 2-4-seeded. Seeds up to 6 mm long, up to 3.5 mm wide, brown.	3329
Other distinguishing features: Branchlets thick.	3330
Phenology: Flowers in March-May, fruits ripen the following year.	3331
Reproduction: By seeds.	3332
Distribution: Chuy, Naryn, and Jalal-Abad provinces of Kyrgyzstan; Toshkent, Farg'ona and Samarqand provinces of	3333
Uzbekistan.	3334
Habitat: In the vegetation of the tree-shrub belt, at elevations of 1,500–2,700 m on dry and stony slopes.	3335
Population status: Common, found growing as single plants.	3336
Traditional use: An infusion or decoction of the fruits is used to induce appetite, aid in better digestion, to increase urina-	3337
tion, as a disinfectant of the urinary system, an anti-inflammatory to treat pneumonia, and as an analgesic and expectorant	3338
(Altimishev 1991). The green branches are burned in homes to provide a pleasant odor (Khodzhimatov 1989). The essen-	3339
tial oil from the needles and fruits is used to treat skin conditions (Mamedov et al. 2004).	3340
Documented effects: In contemporary medicine a tincture of the fruits is applied externally to treat rheumatism and gout.	3341
A decoction of the fruits is use to treat hypoacidic gastritis, cholecystitis, as a disinfectant of the bladder and to increase	3342
urination. The ground fruits are spelled to treat strong headaches (Altimishev 1991).	3343
Phytochemistry: The wood contains 0.02 % essential oil, whereas unripe fruits and green branches contains 0.64–1.6 %.	3344
The essential oil contains up to 53 % sabinene, up to 21 % cedrol, and some sesquiterpenes and aldehydes. The fruits	3345
contain sugar and pigments. An extract from fresh branches collected in the Gissar mountains contained 0.38-0.54 %	3346
essential oil including pinene (up to 76 %), myrcene (5.4 %), cedrol (7 %), and few aldehydes (Khodzhimatov 1989).	3347
essential oil including pinene (up to 76 %), myrcene (5.4 %), cedrol (7 %), and few aldehydes (Khodzhimatov 1989).	

3348 Juniperus seravschanica Kom. – Cupressaceae

- 3349 Synonyms: Juniperus excelsa var. macrocarpa Regel, Juniperus kulsaica Dmitr., Juniperus polycarpos var. seravschanica
- 3350 (Kom.) Kitam., Juniperus polysperma Dmitr., Juniperus pseudosabina var. typica Regel, Juniperus sabina var. globosa
- 3351 Regel, Juniperus sabina var. macrocarpa Regel, Juniperus taurica Lipsky, Juniperus zaaminica Dmitr., Sabina seravschan-
- 3352 *ica* (Kom.) Nevski.
- 3353 English name: Unknown
- 3354 **Russian name:** Можжевельник зеравшанский (Mozhzhevel'nik zeravshanskiy)
- 3355 Uzbek name: Qora archa
- 3356 Kyrgyz name: Кызыл арча, Кара арча (Kyzyl archa, Kara archa)
- **Description:** Dioecious, evergreen tree up to 5–25 m tall, or sometimes a stocky bush with a dense oval or conical crown. Bark reddish or brick-brown in color. Branches spreading, relatively short with many smaller branches. Leaves scale-like,
- elongate-oval, apex acute, with long vein and gland on the lower surface. Female cone berry- or drupe-like, 9–12 mm
- long, globular; young cones green, mature cones deep-brown, heavily covered with a gray coating, contains 2-3(-4)
- seeds. Seeds 5–7.5 mm long, vaguely triquetrous-oval, curved, with longitudinal furrows on the sides.
- **Other distinguishing features:** Seedlings with needle-like leaves in whorls of 3. Seeds white when immature, brown when ripe.
- **Phenology:** Pollen released in March-April. Cones ripen in September-October of the following year.
- **Reproduction:** By seeds.
- Distribution: Toshkent, Farg'ona, Samarqand, and Buxoro provinces of Uzbekistan; Naryn, Osh, Jalal-Abad and Batken
 provinces of Kyrgyzstan.
- 3368 Habitat: The upper adyr and tau zones. Stony, shallow-soiled mountain slopes with rocky debris.
- **Population status:** Common, found as individual trees and also in small groves.
- Traditional use: Smoke from burning branches is used in Central Asian folk medicine to treat rheumatism. The fruits, mixed
 with sesame oil, are applied to treat deafness. The powdered plant is sniffed to treat headaches. The essential oil is used
 to treat wounds and skin diseases (Khalmatov et al. 1984; Mamedov et al. 2004). An infusion of the dry fruits is used to
- to treat wounds and skin diseases (Khalmatov et al. 1984; Mamedov et al. 2004). An infusion of the dry fruits is used to treat the urogenital path, and a decoction is drunk to treat scurvy, liver disease and rheumatism. The fruits are also used
- to treat edema and nervous disorders. Fresh fruits are eaten to treat stomach ulcers and to increase the appetite, and a
- decoction is drank as a choleretic and to treat jaundice. A decoction of the roots is recommended to treat stomach ulcers,
- bronchitis, lung tuberculosis, kidney stones, and skin diseases. An infusion of the roots and bark is used to treat arthritis.
- A decoction of the bark is drank to treat impotency. A decoction of the fruits and green branches is used in a bath to treat
- rheumatism (Khodzhimatov 1989).
- 3379 Documented effects: A 5 % solution of cedrol (isolated from the essential oil) in castor oil is used as a treatment for fester-
- ing and slowly healing wounds and chilblain ulcers, and is applied as a salve on bandages or dressings. For osteomyelitis,
- this solution is poured into bone cavities (Gammerman 1960; Khalmatov et al. 1984). Essential oil from the leaves is used to treat trichomoniasis (Khodzhimatov 1989). Some terpenoids isolated from the fruits showed moderate antimalarial
- activity (Okasaka et al. 2006).
- **Phytochemistry:** Fresh branches contain 0.45–0.75 % essential oils with d-pinene, d-camphene, myrcene, cedrene, and other sesqueterpenes. The bark, young branches, and unripe fruits contain 7–8 % tannins. Ripe fruits contain yellow pig-
- other sesqueterpenes. The bark, young branches, and unripe fruits contain 7–8 % tannins. Ripe fruits contain yellow pigments and up to 18.6 % sugar. Leaf samples from Tajikistan contained 120–140 mg% vitamin C (Khalmatov et al. 1984).
- A variate of compounds, including diterrance and accquiterrance, has been isolated from the dried firsts (Observer et al.
- A variety of compounds, including diterpenes and sesquiterpenes, has been isolated from the dried fruits (Okasaka et al.
 2006).

Juniperus turkestanica Kom. – Cupressaceae	3390
Synonyms: Juniperus intermedia V.P. Drobow, Juniperus pseudosabina Fisch. & C.A. Mey., Juniperus pseudosabina var.	3391
turkestanica (Kom.) Silba, Juniperus pseudosabina var. typica Regel.	3392
English name: Unknown	3393
Russian name: Можжевельник туркестанский (Mozhzhevel'nik turkestanskiy)	3394
Uzbek name: Urik archa, Balik archa	3395
Kyrgyz name: Орук арча, Жапалак арча (Oruk archa, Zhapalak archa)	3396
Description: Dioecious evergreen tree to 18(-25) m tall or a stocky shrub up to 2 m high, with a dense crown. Bark brown-	3397
ish-gray. Branches spreading, ascending or horizontal. Leaves scale-like, about 2 mm long, ovate or rhobic, bright green,	3398
slightly pointed with a prominent gland on the back or with a prominent keel. Fruit a berry-like or drupe-like cone,	3399
10–15 mm long and 8–10 mm wide, juicy, globular, sometimes oblong, with a single seed. Young cones green, mature	3400
cones black, shiny with a light gray coating. Seeds 6-10 mm long, oblong, pointed on the base, striated on the edges, with	3401
dark stripe on upper half; seed-coats thick, woody.	3402
Other distinguishing features: Seedlings with needle-like leaves in whorls of 3. Cones taste sweet.	3403
Phenology: Pollen released in April-June, fruits the next year in September-November.	3404
Reproduction: By seeds.	3405
Distribution: Toshkent, Samarqand, and Buxoro provinces of Uzbekistan; Naryn, Osh, Jalal-Abad and Talas provinces of	3406
Kyrgyzstan.	3407
Habitat: The tau and yailau zones. Stony and shallow-soiled slopes with rocky debris.	3408
Population status: Common, found as single individuals and in groups.	3409
Traditional use: Fruit decoction is recommended by folk medicine as mouth-wash to treat gingivitis (Khalmatov et al.	3410
1984). A decoction and ointment made with the fruits are used to treat eczema, tuberculosis, skin diseases and as a	3411
diuretic (Khodzhimatov 1989).	3412
Documented effects: The fruits are used as a diuretic, for swelling due to kidney ailments, to treat kidney stones and are	3413
combined with other preparations to treat chronic respiratory disease and as an expectorant. The cedrol fraction, from the	3414
essential oil of young branches, together with castor oil is used as a remedy for persistent wounds and ulcers (Minayeva	3415
1991).	3416
Phytochemistry: The fruits contain essential oil which has up to 100 components including pinene, camphene, borneol, caphor,	3417
and other terpenes, the fruits also contain 40 % sugars, resins, flavonoids, pectic substances, etc. (Minayeva 1991).	3418

une muns also contain 40 % sugars, resins, flavonoi



▲ Juglans regia L. Photos: *left*: Thomas Molnar; *right*: Alim Gaziev *center*: Dimitri Oreshkin

▼Juniperus sabina L. Photos: Vladimir Epiktetov



▼ Juniperus seravschanica Kom. Photos: Evgeny Davkaev



Korolkowia sewerzowii (Regel) Regel – Liliaceae	3419
Synonyms: Fritillaria sewerzowii Regel.	3420
English name: Unknown	3421
Russian name: Корольковия Северцова (Korol'koviya Severtsova)	3422
Uzbek name: Olgi	3423
Kyrgyz name: Северцов алгысы (Severtsov algysy)	3424
Description: Herbaceous perennial with a spherical bulb, 3–7 cm wide. Stem thick, glabrous, erect, 30–60 cm high. Leaves	3425
simple; lower leaves opposite, wide-lanceolate to ovate, up to 20 cm long; upper leaves alternate. Inflorescence a loose	3426
terminal raceme. Flowers funnelform-campanulate, with 6 lobes, nodding; lobes greenish-brown or reddish-brown.	3427
Stamens 6, slightly shorter than the perianth. Fruit a capsule, 3–5 cm high and wide. Seeds flat, light-brown.	3428
Other distinguishing features: Capsules erect, winged.	3429
Phenology: Flowers in April-July, fruits in May-August, depending on altitude of location.	3430
Reproduction: By seeds.	3431
Distribution: Toshkent, Farg'ona, and Samarqand provinces of Uzbekistan; Osh, Chuy and Jalal-Abad provinces of	3432
Kyrgyzstan.	3433
Habitat: The adyr and tau zones. Clay-soiled slopes.	3434
Population status: Common, found as single individuals.	3435
Traditional use: In folk medicine the bulb is used as a strong diaphoretic. The bulbs contain high amounts of starch and are	3436
used as food (Khalmatov 1964).	3437
Documented effects: The alkaloid alginine has local anesthetic effects, and is 4 times less toxic than cocaine. The hydro-	3438
chloric salt of alginine and the total alkaloids of the plant in the form of hydrochloric salt are recommended as a local	3439
anesthetic to be used in medical practice (Khalmatov 1964). Alginine, like novocaine, acts as a conduction anesthesia and	3440
a 3-4 % solution causes widening of the pupils (Sadritdinov and Kurmukov 1980). In experiments with narcotized ani-	3441
mals, the alkaloid alginidine (3-20 mg/kg) decreased arterial pressure and ganglioblocking effects were observed	3442
(Ishmukhamedov and Sultanov 1965).	3443
Phytochemistry: Bulbs collected in the Chatkal Valley (Uzbekistan), when aboveground parts had nearly senesced, con-	3444
tained 0.8–0.92 % total alkaloids . Plants collected near Toshkent, during the flowering stage contained 2.3 % alkaloids in	3445
the aboveground parts and 1.4 % in the bulbs. More than 20 alkaloids have been isolated from the total alkaloids, includ-	3446
ing alginine, korseverinine, alginidine, korseveramine and korseveridine, etc. (Yunusov 1981; Samikov et al. 1989;	3447
	3448
	3449
Harrison 1990; Abdullaeva and Shakirov 2006).	

3450 Lachnophyllum gossypinum Bunge – Asteraceae

- 3451 Synonyms: Unknown
- 3452 English name: Unknown
- 3453 Russian name: Шерстистолистник хлопковидный (Sherstistolistnik khlopkovidnyy)
- 3454 Uzbek name: Momuq, Oq momuq
- 3455 Kyrgyz name: Пахтадай лахнофиллум (Pakhtaday lakhnofillum)
- **Description:** Annual, 10–50 cm high, densely covered with soft, grayish, felted hairs, with abundant glands. Stems erect,
- often heavily branched. Lowest leaves obovate, apex obtuse or rounded, 1.5–4.5 cm long, 0.5–1.7 cm wide, leaf narrowing to petiole; middle leaves sessile, slightly amplexicaul with auricles on the base; upper leaves acute, narrow. Flowers
- in thick pubescent capitulum, heterogamous; marginal flowers ligulate, female, lilac-bluish; disk flowers bisexual, yellow.
- Fruits oblanceolate achenes, 2–3 mm long, flat, villous.
- 3461 **Other distinguishing features:** The whole plant smells nice, like ripe melon.
- 3462 **Phenology:** Flowers and fruits in July-October.
- 3463 **Reproduction:** By seeds.
- 3464 Distribution: All regions of Uzbekistan; Osh, Chuy and Jalal-Abad provinces of Kyrgyzstan.
- 3465 Habitat: The chul (bordering adyr), adyr and tau zones. Stony slopes with rocky debris.
- 3466 **Population status:** Uncommon, found as single individuals.
- Traditional use: Fresh leaf juice is used to heal wounds. The juice is heated and brought to a thicker consistency and this is
 applied over the surface of old, slow-healing wounds and furuncles (Khalmatov 1964).
- 3469 Documented effects: Small doses of the crystalline material from the essential oil has strong effects on the sympathetic
 3470 nervous system (Khalmatov 1964).
- **Phytochemistry:** A crystalline material, $C_{11}H_{12}O_{23}$, has been isolated from the essential oil (Khalmatov 1964). The principal
- components of the essential oil, from plants collected in the Moiynkumy desert of southern Kazakhstan, were methyl
- lachnophyllate (80.1 %), β -pinene (4.8 %) and caryophyllene (1 %). Other compounds isolated from the essential oil were
- a-pinene, β -myrcene, limonene, camphor, caryophyllene oxide, etc. (Sadyrbekov et al. 2006b).

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Lagochilus gypsaceus Vved. – Lamiaceae	3476
Synonyms: None	3477
English name: Unknown	3478
Russian name: Заячья губа гипсовая (Zayach'ya guba gipsovaya)	3479
Uzbek name: Bozulbang	3480
Kyrgyz name: Unknown	3481
Description: Subshrub. Stems 30–40 cm high, woody at the very base, erect, often branched, with white, shiny bark, villous, subsequently becoming glabrous. Leaves petiolate, villous, rhomboid or wide-ovate in outline, 3–5-lobed, base cuneate;	3482 3483
lobes oval or large-dentate. Inflorescences verticillasters with 4–6 flowers. Bracteoles awl-shaped, 3-sided, stiff. Flowers	3484
sessile. Calyx campanulate with spinescent lobes. Corolla 2-lipped, white or pink, with brown veins, 20-25 mm long.	3485
Fruits glabrous nutlets, 4–5 mm long.	3486
Other distinguishing features: Corolla 1–1.5 times longer than the calyx. Differs from related species by having villous	3487
stems.	3488
Phenology: Flowers in May-August, fruits in June-September.	3489
Reproduction: Only by seeds.	3490
Distribution: Endemic plant of Qashqadaryo and Surxondaryo provinces of Uzbekistan; not found in Kyrgyzstan.	3491
Habitat: The adyr zone. Slopes of foothills with rocky debris and areas with a high diversity of soil minerals including	3492
gypsum. Population status: Uncommon, sometimes in small populations.	3493
Traditional use: Infusions and decoctions of the plant are used to stop bleeding and as a sedative tea (Akopov 1981).	3494
Documented effects: In experiments with animals, an intravenous injection of a 10 % infusion of the plant extract acceler-	3495 3496
ated coagulation of the blood by 30 % in 30 min, decreased the time of recalcification by 38 %, increased toleration of	3496 3497
plasma to hepatitis by 35 %, and decreased blood pressure by 7 %. Preparations (infusion and tincture) made of the above-	3497 3498
ground parts have hemostatic and sedative effects and decrease blood pressure. This plant is used in modern medicine as	3499
a preventive and therapeutic agents for various kinds of hemorrhage (traumatic, uterine, hemorrhoidal, pulmonary, lung,	3500
and nasal), and also to treat hemophilia and Werlhof's disease (Akopov 1981).	3501
Phytochemistry: Leaves contain the diterpene alcohol lagochilin, 0.03 % essential oil, 11–14 % tannins, 7–10 mg% caro-	3502
tene, vitamin C, organic acids, calcium, and iron salts, and 0.6-0.7 % flavonoid glycosides. Lagochilin (1.98 %), tannins	3503
(2–2.7 %), ascorbic acid (106.29 mg%), carotene (4.39 mg%), and essential oils (0.083 %) were isolated from air dried	3504
plants (Akopov 1981).	3505
(2–2.7 %), ascorbic acid (106.29 mg%), carotene (4.39 mg%), and essential oils (0.083 %) were isolated from air dried plants (Akopov 1981).	

3506 Lagochilus platyacanthus Rupr. – Lamiaceae

- 3507 Synonyms: Lagochilus iliensis C.Y. Wu & S.J. Hsuan, Lagochilus keminensis Isakov, Lagochilus macrodontus Knorr.
- 3508 English name: Unknown
- 3509 **Russian name:** Зайцегуб плоскоколючий (Zaytsegub ploskokolyuchiy)
- 3510 Uzbek name: Unknown
- 3511 Kyrgyz name: Жалпак тикендуу ак тикен (Zhalpak tikenduu ak tiken)
- 3512 Description: Herbaceous perennial. Stems 15–45 cm, branching from the base, covered with bristly hairs. Leaves pinnati-
- sect with linera or ovate lobes, ciliate-margined. Lower leaves rhomboid, winged-petiolate; upper leaves more rounded.
- Inflorescence a verticillaster with 4–8 flowers; bracteoles lanceolate to linear-lanceolate, stiff-spinescent, densely covered
- with glandular hairs. Calyx narrowly campanulate, tomentose, with ovate or triangular teeth. Corolla pale pink, 2-lipped,
- twice as long as calyx, upper lip 2 or 3 lobed. Fruits brown nutlets.
- **Other distinguishing features:** Bracteoles 7–12 mm long.
- 3518 **Phenology:** Flowers in June-July, fruits in August.
- 3519 **Reproduction:** By seeds.
- 3520 Distribution: Ysyk-Kol, Chuy, and Naryn provinces of Kyrgyzstan; not found in the flora of Uzbekistan.
- 3521 Habitat: In steppes and tree-shrub belts, and on pebbly to stony slopes.
- 3522 **Population status:** Common, found in small groups.
- 3523 Traditional use: No data.
- 3524 Documented effects: In experiments, an infusion of the aboveground parts showed low toxicity and hemostatic and sedative
- effects equal to, and hypotensive effects surpassing, those of *Lagochilus inebrians* Bunge. An infusion promoted blood coagulation and possessed antibacterial activity (Rakhimova and Pulatova 1972).
- Phytochemistry: The aboveground parts contain flavonoids, organic acids, essential oil, diterpenoids (lagochilin), alkaloids
 (stachydrine), vitamin C, tannins, coumarins, lipids, etc. (Plant Resources of the USSR 1991).

3529

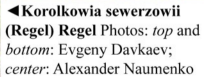
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Lagochilus platycalyx Schrenk ex Fisch. & Mey. – Lamiaceae	3530
Synonyms: Chlainanthus platycalyx (Schrenk ex Fisch. & Mey.) Briq.	3531
English name: Unknown	3532
Russian name: Зайцегуб плоскочашечный, Заячья губа широкочашечная (Zaytsegub ploskochashechnyy, Zayach'ya guba shirokochashechnaya)	3533
Uzbek name: Unknown	3534
Сурек паше: Опкноwn Kyrgyz name: Жазы чейчокчолуу ак тикен (Zhazy cheychokcholuu ak tiken)	3535
Description: Perennial subshrub with woody roots. Stems herbaceous, erect, simple or branched, 20–50 cm tall, densely	3536
covered with fine hairs. Leaves opposite, with winged petioles, rhomboid in outline, pinnatisect nearly to mid-vein,	3537 3538
scattered-hairy; lobes ovate, elongate or linear; upper leaves spiny or awl-like. Inflorescences verticillasters with 4–6	3539
flowers. Calyx narrow-campanulate, with short triangular (sometimes merged) lobes, appressed-hairy. Corolla pale pink,	
with dark veins, 2-lipped, upper lip with 2 short lobes, lower lip with 3 wide lobes, lateral lobes elongate, oblong. Fruits	3540 3541
nutlets, glabrous.	3541
Other distinguishing features: Bracts 3–7 mm long, hairy. Corolla as long or 1.5 times as long as the calyx.	3543
Phenology: Flowers in May-June, fruits in July.	3544
Reproduction: By seeds.	3545
Distribution: Jalal-Abad, Chuy, and Talas provinces of Kyrgyzstan; Toshkent province of Uzbekistan.	3546
Habitat: On pebbly to stony slopes of foothills, in dry steppes and on exposures.	3547
Population status: Common, found in small groups.	3548
Traditional use: No data.	3549
Documented effects: Effects on the cardio-vascular system and blood coagulability is equal to that of Lagochilus inebrians	3550
Bunge (Abdurakhmanov 1962). A tincture of the aboveground parts had low toxicity, hemostatic and sedative properties	3551
similar to those of <i>L. inebrians</i> , and hypotensive effects which surpassed those of <i>L. inebrians</i> . Clinical tests established	3552
the efficacy of the tincture for the treatment of hypertonic illness and as a hemostatic. A tincture of leaves and flowers	3553
exhibited hypotensive and sedative effects, and increased the speed of blood coagulation without increase of the pro-	3554
thrombin time (Alimbaeva 1961).	3555
Phytochemistry: The plant contains essential oil, alkaloids (stachydrine, etc.), organic acids (chlorogenic, caffeic, hydroxy-	3556
cinnamic, and citric), flavonoids, diterpenoids (lagochilin), vitamin C, and tannins (Plant Resources of the USSR 1991;	3557
Nasrullaev and Makhsudova 1991; Zainutdinova et al. 1994; Kotenko et al. 1994).	3558
	3559
Nasrullaev and Makhsudova 1991; Zainutdinova et al. 1994; Kotenko et al. 1994).	











Bunge Photo: Alim Gaziev

▲Lagochilus platycalyx
 Schrenk ex Fisch. & Mey.
 Photos: top: Evgeny Davkaev;
 bottom left and bottom right:
 Alexander Naumenko





▼Lagochilus platyacanthus Rupr. Photos: Vladimir Epiktetov



Lallemantia royleana (Benth.) Benth. – Lamiaceae	3560
Synonyms: Dracocephalum inderiense Less. ex Kar. & Kir., Dracocephalum royleanum Benth., Nepeta erodiifolia Boiss.	3561
English name: Unknown	3562
Russian name: Лаллеманция Ройла (Lallemantsiya Royla)	3563
Uzbek name: Mallachoi	3564
Kyrgyz name: Ройл лаллеманциясы (Royl lallemantsiyasy)	3565
Description: Annual herb covered with dense, short pubescence. Stems simple or branching, 5–30 cm tall. Lower leaves	3566
petiolate, ovate, 1.5-4 cm long, 0.8-2.5 cm wide, margins crenate; upper leaves smaller, subsessile. Flowers in whorls of	3567
4-6, arranged in erect, interrupted, terminal, spiciform inflorescences. Bracteoles up to 1.5 cm long, with 2-4 awned	3568
teeth. Calyx tubular, prominently nerved with short obtuse lobes. Corolla 2-lipped, 6.5-9 mm long, azure, outside pubes-	3569
cent and glandular. Fruits oblinear nutlets, 2.5-3 mm long, trigonous, glabrous, smooth, dark-brown.	3570
Other distinguishing features: Corolla slightly exceeding calyx in length. The leaves produce a distinct smell when	3571
crushed.	3572
Phenology: Flowers in April-July, fruits in May-July.	3573
Reproduction: Only by seeds.	3574
Distribution: All regions of Uzbekistan; Osh, Chuy, Jalal-Abad and Talas provinces of Kyrgyzstan.	3575
Habitat: The chul, adyr, and tau zones.	3576
Population status: Common, as part of the ephemeral vegetation of foothills in the adyr zone.	3577
Traditional use: A decoction of the fruits is used in folk medicine as a diuretic and expectorant and to treat gastric diseases	3578
and asthenia. An infusion of the herb is recommended for coughs and gastric pains (Khalmatov 1964).	3579
Documented effects: Pharmacological studies have proved the diuretic action of the aboveground plant parts. A water	3580
extract of the herb increased diuresis in rats to 52 %, but the plant was toxic, and caused the death of 20 % of the tested	3581
animals (Khalmatov 1964).	3582
Phytochemistry: Forty-six compounds were detected in the essential oil from the aboveground parts of Lallemantia royleana.	3583
Among them, verbenone and trans-carveol were found to be the major components of the oil (Ghannadi and Zolfaghari	3584
2003). Plants collected in the Toshkent region contained traces of essential oils. The seeds of another related species,	3585
Lallemantia iberica, contain 27-35 % semi-drying oil. This oil is used for industrial purposes, as a food, and to produce	3586

soap (Ogolevitz 1951).

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3589 Leontice ewersmanni Bunge – Berberidaceae

- 3590 Synonyms: Leontice leontopetalum ssp. ewersmannii (Bunge) Coode.
- 3591 **English name:** Unknown
- 3592 **Russian name:** Леонтица Эверсмана (Leontitsa Eversmana)
- 3593 Uzbek name: Yersovun
- 3594 Kyrgyz name: Эверсман леонтицасы (Eversman leontitsasy)
- **Description:** Herbaceous perennial with a large, ovate tuber, 5–15 cm wide. Stem 20–60 cm tall, with subterranean part nearly as long. Basal leaves 1 or 2, with 3 petioluled lobes; each lobe trisected, middle lobe tripartite with sessile, bisected
- lateral lobes; upper leaves 3–5, lower 2 similar to basal leaves, the most upper leaves smaller and less divided or entire.
- Inflorescence apical, paniculiform, formed of racemes with 20–40 flowers. Flowers on long, horizontally spreading pedi-
- cels. Sepals yellow, petaloid. Petals 6, reduced, yellow. Stamens 6. Fruit an inflated capsule, ca. 15 mm in diameter. Seeds
 1–2 per fruit, 5 mm wide, spherical, smooth.
- Other distinguishing features: Petioles of basal leaves originating below ground. Tubers can grow 15–40 cm under the soil
 surface and weigh more than 1 kg (2.2 lbs).
- 3603 Phenology: Flowers in March, fruits in April.
- 3604 **Reproduction:** By seeds.
- Distribution: Toshkent, Jizzax, Samarqand, Namangan, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Chuy
 province of Kyrgyzstan.
- 3607 Habitat: The chul and adyr zones. Sandy and clay deserts, loess hills in the foothills.
- 3608 **Population status:** Uncommon.
- Traditional use: The powdered tuber is used in folk medicine to treat wounds and is smoked to treat syphilis. An infusion
 of the tuber is drunk for treating delayed menstruation and bladder stones (Khalmatov 1964).
- **Documented effects:** In acute tests on animals with the alkaloids pachycarpine and d-lupanine, doses of 2–10 mg/kg decreased arterial blood pressure. Starting from the dose of 1–3 mg/kg it depressed and at the dose of 5 mg/kg it completely blocked parasympathetic cardiac ganglions. At the same dose, it potentiated hypotensive effect of acetylcholine
- and hypertensive effect of adrenaline and decreased reaction of cat's third eyelid, arterial pressure and respiration caused
- by cytizine introduction. Seventy to eighty percent of d-lupanine is excreted from the body: 50–70 % with urination,
- 10–14 % through defecation and 30–40 % turned into oxylupinine (Wittenburg and Nehring 1965). The alkaloid had
- minor tonic action on uterine muscles and had anticholinesterase action (Trutneva and Berezhinskaya 1960).
- Phytochemistry: Roots contain tannins, up to 1.5 % total alkaloids (leontidine, leontine, leontamine, pachycarpine, and d-lupanine) and up to 30 % starch. The plant contains saponins with a hemolytic index of 1:240 in the aboveground portion of the plant and 1:6,000 in the tubers. Taspine, methylcytidine, and isoleontine were isolated from aboveground portion of the plant (Yunusov 1981).
- uon of the plant (Tunusov I)

Leonurus turkestanicus V. Krecz & Kuprian. – Lamiaceae	3623
Synonyms: Leonurus cardiaca ssp. turkestanicus (V. Krecz. & Kuprian.) Rech.	3624
English name: Turkestan motherwort	3625
Russian name: Пустырник туркестанский (Pustyrnik turkestanskiy)	3626
Uzbek name: Arslon kuirug	3627
Kyrgyz name: Туркстан дулой чалканы (Turkstan duloy chalkany)	3628
Description: Perennial herb with woody rhizome. Stems 50–150 cm tall, purple-red, branched, pubescent or glabrous.	3629
Leaves opposite, petiolate, wide-ovate to nearly circular in outline, palmatipartite; lobes pinnately divided into broadly	3630
lanceolate lobules. Flowers sessile, 15-20 per vertillaster, forming spiciform inflorescences. Bracts awl-like, pubescent.	3631
Calyx 8–9 mm long, funnelform, short-pubescent, with triangular spinescent lobes. Corolla pink-lilac, ca. 1 cm long,	3632
2-lipped, villous outside. Fruits triquetrous nutlets, light brown.	3633
Other distinguishing features: Upper corolla lip obovate, lower lip with 3 lobes, middle lobe larger than lateral lobes.	3634
Phenology: Flowers in June-July, fruits in July-August.	3635
Reproduction: By seeds.	3636
Distribution: Toshkent, Samarqand, and Surxondaryo provinces of Uzbekistan; all of Kyrgyzstan.	3637
Habitat: The tau zone. On stony, shallow-soiled slopes, among trees and shrubs.	3638
Population status: Uncommon.	3639
Traditional use: A decoction of the aboveground parts is used to treat heart, stomach and nervous system diseases (Khalmatov	3640
1964). A tea and an infusion of the aboveground parts are used to treat nervous disorders, hypertension, hysteria, epilepsy,	3641
tachycardia, gastrointestinal, and female diseases, and are used as soporific, anti-inflammatory, diaphoretic, and laxative	3642
remedies (Khodzhimatov 1989).	3643
Documented effects: Studies show that a tincture of the herb has a sedative effect, which is twice as strong as the effect of	3644
a valerian tincture. The tincture also causes decreased arterial pressure and strengthens the contraction of uterus muscles	3645
(Khalmatov 1964). Stachydrine exhibited protective effects when given to rats with experimental myocardial ischemia-	3646
reperfusion injury (Ma and Yang 2006).	3647
Phytochemistry: The aboveground parts contain alkaloids (stachydrine), flavonoids, essential oils, tannins, saponins, resins,	3648
bitter substances and other compounds (Khalmatov 1964; Pulatova 1969; Khalmatov and Kosimov 1994).	3649
Phytochemistry: The aboveground parts contain alkaloids (stachydrine), flavonoids, essential oils, tannins, saponins, resins, bitter substances and other compounds (Khalmatov 1964; Pulatova 1969; Khalmatov and Kosimov 1994).	
	3650

3651 Lepidium perfoliatum L. – Brassicaceae

- 3652 Synonyms: Crucifera diversifolia E.H.L. Krause, Nasturtium perfoliatum (L.) Besser, Nasturtium perfoliatum (L.) Kuntze.
- 3653 English name: Clasping pepper-grass
- 3654 Russian name: Клоповник пронзенный (Klopovnik pronzennyy)
- 3655 Uzbek name: Unknown
- 3656 **Kyrgyz name:** Кучакталган сасык кычы (Kuchaktalgan sasyk kychy)
- Description: Herbaceous biennial. Stems up to 20–25 cm tall, erect, branched, hairy at the bottom, glabrous towards the top.
 Leaves alternate, dimorphic; basal leaves (in rosette) and lower cauline leaves lanceolate, bi- or tripinnatisect with acute,
- simple or trilobate segments, hairy; upper cauline leaves sessile, ovate, cordate or nearly round, acute, amplexicaul, gla-
- brous. Inflorescence racemose. Sepals 4. Petals 4, ca. 1.5 mm long, pale-yellow. Stamens 6. Fruits glabrous siliques, orbicular or rhombic, thin, 4–5 mm long. Seeds 1.5–2.5 mm long, 0.75–1.5 mm wide, dark-brown.
- 3662 **Other distinguishing features:** Seeds have a narrow wing around their entire edge.
- 3663 **Phenology:** Flowers in March-May, fruits in April-June.
- 3664 **Reproduction:** Only by seeds.
- 3665 **Distribution:** All regions of Uzbekistan and Kyrgyzstan.
- 3666 **Habitat:** The chul and adyr zones.
- 3667 **Population status:** Common, found in small populations as a part of ephemeral associations.

moorret

- 3668 Traditional use: A decoction of the herb is taken to treat headaches, and ground seeds mixed with other pharmaceuticals are
- recommended for treatment of general weakness and to reinforce the nervous system. Avicenna applied the plant as a dressing or ointment with honey to treat "hard" and malignant tumors, as well as podagra, and used as an expectorant
- mixed with other drugs (Khalmatov 1964).
- 3672 Documented effects: No data.
- 3673 Phytochemistry: The herb contains glycosides, which are produced after the enzymic hydrolysis of mustard essential oil.
- 3674 Seeds contain 12–19 % drying oil. There is a possibility for the presence of prussic acid in young plants in the spring
- 3675 (Khalmatov 1964). The plant contains the flavonoid lepidoside (Fursa and Litvinenko 1970). The seeds were found to 3676 contain quercetin derivatives, as well as 18.71 % oil, in which alpha-linolenic, oleic, erucic and eicosenoic acid were the
- 3676 contain quercetin derivatives, as well as 18.71
 3677 most abundant (Dolya et al. 1973a, b).

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Lepidolopsis turkestanica (Regel & Schmalh.) Poljakov – Asteraceae	3679
Synonyms: Chrysanthemum turkestanicum (Regel & Schmalh.) Gilli, Crossostephium turkestanicum Regel & Schmalh.	3680
English name: Unknown	3681
Russian name: Лепидолопсис туркестанский (Lepidolopsis turkestanskiy)	3682
Uzbek name: Zarkuloq	3683
Kyrgyz name: Туркстан лепидолопсиси (Turkstan lepidolopsisi)	3684
Description: Perennial herb with thick rhizome. Stems solitary or few, 40-100 cm high, erect, leafy, with long and short	3685
hairs, later becoming glabrous. Basal leaves and lower stem leaves up to 10-15 cm long and 3.5 cm wide, petiolate; blades	3686
blue-gray-green, sparsely hairy, oblanceolate in outline, bi- or tripinnatisect with narrow-linear segments, terminal seg-	3687
ments with short, cartilaginous tips; upper leaves reduced, sessile. Inflorescences composed of many small capitula	3688
arranged in compressed spicate-panicles, 15-30 cm long; involucres 4-6 mm in diameter, often golden-tinged. Flowers	3689
all tubular disk florets, yellow. Fruits achenes, 1.5–1.75 mm long, angled on top, with a paleaceous corona that is deeply	3690
divided into 8–12 narrow teeth.	3691
Other distinguishing features: Basal leaves senesce early. Receptacle glabrous.	3692
Phenology: Flowers in June-August, fruits in July-September.	3693
Reproduction: Only by seeds.	3694
Distribution: Toshkent, Samarqand, Farg'ona, Andijon, and Surxondaryo provinces of Uzbekistan; Osh, Jalal-Abad and	3695
Batken provinces of Kyrgyzstan.	3696
Habitat: Loess foothills, most often in the adyr zone.	3697
Population status: Uncommon. Found in small populations but more often as single individuals.	3698
Traditional use: A decoction of flower heads is used in folk medicine to treat chest pains, heavy breathing, malaria, and	3699
delayed menstruation, and is also used as a vermifuge and diuretic remedy (Khalmatov 1964).	3700
Documented effects: Pharmacological investigations of the plant extract showed effects on uterine activity (Khalmatov	3701
	3702
Phytochemistry: This species contained traces of alkaloids (Khalmatov 1964), and at flowering it contained 0.12–0.13 %	3703
essential oil (Kudryashev 1932).	3704
1964). Phytochemistry: This species contained traces of alkaloids (Khalmatov 1964), and at flowering it contained 0.12–0.13 % essential oil (Kudryashev 1932).	



▲ Lallemantia royleana (Benth.) Benth. Photo: Alexander Naumenko ▼ Lepidium perfoliatum L. Photos: *top*: Maxim Kucherov; *bottom*: Clinton Shock





▲ Leonurus turkestanicus V. Krecz & Kuprian. Photos: Evgeny Davkaev



▼ Leontice ewersmanni Bunge Photos: Alexander Naumenko



onyms: None3700flish name: European stoneseed, common gromwell3700sian name: Bopo6йник лекарственный (Vorobeynik lekarstvennyy)3700sek name: Ilonchoop3700gyz name: Дары таранчы von (Dary taranchy chop)3700cription: Herbaccous perennial, with stout rhizome. Stems single to many, 30–100 cm tall, branched above. Leaves3711rowded. Inflorescences dense cymes, in upper leaf axils. Calyx lobes 5, oblong-linear. Corolla 3–6 mm long, tubular with3712i lobes, yellowish or greenish-white. Stamens inserted at middle of corolla tube. Stigma capitate. Fruits ovoid nutlets,3714bout 4 mm long, white or light brown, shiny.3714er distinguishing features: Stems and leaves are scabrid-hairy.3714nology: Flowers in May-June, fruits in June-July.3715irribution: Ysyk-Kol, Chuy, and Osh provinces of Kyrgyzstar; Toshkent, Farg'ona, Andijon, Samarqand, Buxoro and3712outation status: Common, found growing as single plants.3722ulation status: Common, found growing as single plants.3722ditional use: The freshly ground plant is applied to heal bruises and cuts (Khalmatov 1964).3722unatted effects: In preclinical tests an extract of the plant showed satisfactory results for treatment of hyperpituitarism3726rowded antihormonal properties (Vyazovskaya 1963). When administered together with thyroid stimulating hor3726rowd by a strong decline of thyroid hormone levels. When the extract was injected alone it caused a decline in endogenous3727ribution: Ysyle ka su well as in thyroidal secretion and thyroid hormone levels (Winterhoff et al. 1983). A decoct
sian name:Воробейник лекарственный (Vorobeynik lekarstvennyy)3700gyz name:Дары таранчы чоп (Dary taranchy chop)3700cription:Herbaceous perennial, with stout rhizome.Stems single to many, 30–100 cm tall, branched above. Leavesspposite, nearly sessile, lanceolate to oblanceolate, 3–8 cm long, 5–15 mm wide, leaves on upper portion of stems3711rowded.Inflorescences dense cymes, in upper leaf axils.Calyx lobes 5, oblong-linear.Corolla 3–6 mm long, tubular withi lobes, yellowish or greenish-white.Stamens inserted at middle of corolla tube.Stigma capitate.Fruits ovoid nutlets,bout 4 mm long, white or light brown, shiny.3710er distinguishing features:Stems and leaves are scabrid-hairy.3716nology:Flowers in May-June, fruits in June-July.3717oroduction:By seeds.3712arribution:Ysyk-Kol, Chuy, and Osh provinces of Kyrgyzstan; Toshkent, Farg'ona, Andijon, Samarqand, Buxoro and3712bitat:In the tallgrass-meadow belt, in meadows, river floodplains, and among bushes.3722ulation status:Common, found growing as single plants.3722ditional use:The freshly ground plant is applied to heal bruises and cuts (Khalmatov 1964).3722umented effects:In preclinical tests an extract of the plant showed satisfactory results for treatment of hyperpituitarism3722orouc (TSH), an extract of the plant blocked the TSH-induced increase in endocytotic activity of the thyroid glands fol-3722owed by a strong decline of thyroid hormone levels.When the extract was injected a
week name: Ilonchoop3709gyz name: Дары таранчы чоп (Dary taranchy chop)3710cription: Herbaceous perennial, with stout rhizome. Stems single to many, 30–100 cm tall, branched above. Leaves3711poposite, nearly sessile, lanceolate to oblanceolate, 3–8 cm long, 5–15 mm wide, leaves on upper portion of stems3712rowded. Inflorescences dense cymes, in upper leaf axils. Calyx lobes 5, oblong-linear. Corolla 3–6 mm long, tubular with3713i lobes, yellowish or greenish-white. Stamens inserted at middle of corolla tube. Stigma capitate. Fruits ovoid nutlets,3714bout 4 mm long, white or light brown, shiny.3716er distinguishing features: Stems and leaves are scabrid-hairy.3716nology: Flowers in May-June, fruits in June-July.3717oroduction: By seeds.3712aribution: Ysyk-Kol, Chuy, and Osh provinces of Kyrgyzstan; Toshkent, Farg'ona, Andijon, Samarqand, Buxoro and3712butat In the tallgrass-meadow belt, in meadows, river floodplains, and among bushes.3722ulation status: Common, found growing as single plants.3722ditional use: The freshly ground plant is applied to heal bruises and cuts (Khalmatov 1964).3722umented effects: In preclinical tests an extract of the plant showed satisfactory results for treatment of hyperpituitarism3722nd displayed antihormonal properties (Vyazovskaya 1963). When administered together with thyroid stimulating hor-3722owed by a strong decline of thyroid hormone levels. When the extract was injected alone it caused a decline in endogenous3722
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 Jobes, yellowish or greenish-white. Stamens inserted at middle of corolla tube. Stigma capitate. Fruits ovoid nutlets, 3714 Johout 4 mm long, white or light brown, shiny. ard distinguishing features: Stems and leaves are scabrid-hairy. nology: Flowers in May-June, fruits in June-July. production: By seeds. tribution: Ysyk-Kol, Chuy, and Osh provinces of Kyrgyzstan; Toshkent, Farg'ona, Andijon, Samarqand, Buxoro and Surxondaryo provinces of Uzbekistan. Joitat: In the tallgrass-meadow belt, in meadows, river floodplains, and among bushes. Julation status: Common, found growing as single plants. Joitaties: The freshly ground plant is applied to heal bruises and cuts (Khalmatov 1964). Jumented effects: In preclinical tests an extract of the plant showed satisfactory results for treatment of hyperpituitarism and displayed antihormonal properties (Vyazovskaya 1963). When administered together with thyroid stimulating hornone (TSH), an extract of the plant blocked the TSH-induced increase in endocytotic activity of the thyroid glands followed by a strong decline of thyroid hormone levels. When the extract was injected alone it caused a decline in endogenous
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owed by a strong decline of thyroid hormone levels. When the extract was injected alone it caused a decline in endogenous 3723
CSH-levels as well as in thyroidal secretion and thyroid hormone levels (Winterhoff et al. 1983). A decoction of the 3728
boveground parts is used to treat the gastrointestinal tract (Utkin 1931). A water extract possesses antigonadotropic, 3729
ontraceptive, and spermatocidic properties. A decoction of the ground fruits is parturifacient, and is used to treat dys-
nenorrhea, kidney diseases, kidney stones, and dyspepsia. Roots show protisticide activity (Dilman et al. 1968).
tochemistry: All plant parts contain cyclitols, organic acids (citric, malic, maleic, succinic, and fumaric), steroids, phe- 3732
yalcarbonic acids and their derivatives, tannins, and flavonoids. The underground parts contain carbohydrates (glucose, 3733
accharose, glucofructose, and fructose), cyanogenic compounds, phenylcarbonic acids, naphthoquinones, and fatty acids. 3734
The aboveground parts contain organic acids, flavonoids, and phenylcarbonic acids. Fruits contain cyclitols, aliphatic 3738
lcohols, steroids, vitamin E, phenylcarbonic acids and their derivatives, tannins, fatty oil, fatty acids, and pyrrolizidine 3736
lkaloids. Seeds contain carbohydrates, aliphatic alcohols, steroids, fatty oil and fatty acids (Dilman et al. 1968; Krenn 373;
t al. 1994). 3738
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3740 Lycopus europaeus L. – Lamiaceae

- 3741 Synonyms: None
- 3742 English name: Gypsywort
- 3743 Russian name: Зюзник европейский (Zyuznik evropeyskiy)
- 3744 Uzbek name: Khorok, Tadzh
- 3745 Кугдуz name: Европа ликопусу (Evropa likopusu)
- **Description:** Herbaceous perennial, with rhizomes and stolons. Stems single or many, 20–90 cm tall, erect. Leaves opposite,
- 3–9 cm long, 1–4 cm wide, oblong-elliptic to lanceolate-elliptic, coarsely dentate, base attenuate, apex acuminate. Inflorescences dense verticillasters, 18–20-flowered; bracteoles linear-subulate. Calyx with 4 or 5 triangular-lanceolate
- lobes. Corolla 2-lipped, 3 mm long, white with reddish-purple spots. Fruits oblong nutlets, glabrous.
- 3750 Other distinguishing features: Two exserted and two reduced stamens. Upper leaves coarsely dentate.
- 3751 Phenology: Flowers in June-July, fruits in August-September.
- 3752 **Reproduction:** By seeds and rhizomes.
- Distribution: Jalal-Abad, Chuy, and Osh provinces of Kyrgyzstan. Karakalpakstan autonomous republic, Toshkent, Andijon,
 Farg'ona, Samarqand, Buxoro, Surxondaryo and Xorazm provinces of Uzbekistan.
- 3755 Habitat: On along rivers and in wet meadows, sometimes in water.
- 3756 **Population status:** Common, sometimes found in small groups.
- Traditional use: The herb is used to reduce swelling and as a hemostatic for uterine bleeding (Akopov 1990). A decoction
 and infusion of the aboveground parts is used to normalize increased heart rate due to stress, as a sedative and an anti pyretic, and to treat uterine bleeding (Khalmatov 1964). Extracts from the plant are traditionally used to treat mild forms
 of hyperthyroidism (Vonhoff et al. 2006).
- Documented effects: Clinical studies showed that the herb normalizes the function of the thyroid gland, has sedative and 3761 3762 hypotensive effects, and dilates the coronary arteries. An infusion or tincture is recommended for the above effects (Akopov 1990). In Azerbaijan an infusion and decoction is used to treat heart diseases and lung tuberculosis. In Bulgaria 3763 a decoction is used to treat rheumatis. Based on preclinical tests, an alcoholic solution (of the polyphenols) and ointment 3764 accelerated healing of wounds and were effective in treating purulent otitis. Preparations of this species are proposed for 3765 treatment of atherosclerosis, hypertension, and coronary insufficiency. In experiments, a water infusion normalized pro-3766 duction of thyroxine, slowed development of goiters, lowered metabolism in cases of exophthalmic goiters, showed low 3767 toxicity, and was recommended for clinical studies as a treatment for thyroidtoxicosis. A liquid extract possessed antithy-3768 roid activity, normalized the gas content of blood, reduced the ability of the thyroid gland to accumulate iodine, and posi-3769 tively influenced lactation. An ether extract also showed antibacterial and antifungal activity (Plant Resources of the 3770 USSR 1991). High doses of an extract of the plant caused a reduction of thyroid hormone levels in animal experiments, 3771 whereas in hyperthyroid patients treated with low doses, an improvement of cardiac symptoms was reported without 3772
- major changes in thyroid hormone concentrations. Extracts diminished thyroidal secretion, reduced the plasma concentra-
- tion of thyroxine (T_4) , triiodothyronine (T_3) , and inhibited the conversion of thyroxine to triiodothyronine. *Lycopus* extract also reduced heart rate and blood pressure and alleviated cardiac hypertrophy (Vonhoff et al. 2006). Two diterpense iso-
- 3776 lated from the plant caused twofold potentiation of the activities of tetracycline and erythromycin against two strains of 3777 multi-drug resistant *Staphylococcus aureus* (Gibbons et al. 2003).
- 3778 Phytochemistry: The plant contains organic acids (tartaric, citric, and malic), essential oil, diterpenoids (phytol), triterpe-
- noids, steroids, saponins, alkaloids, choline, vitamin C, carotene, phenylcarbonic acids (rosmarinic acid), tannins, coumarins, flavonoids, cardiac glycosides, carbohydrates and anthocyanins (cyanin and pelargonin; Akopov 1990; Plant
- 3781 Resources of the USSR 1991).

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elliptic, orbicular or almost oblong, 5 cm long, 4 cm wide, base wide-cuneate, serrate-crenate, petiolate; upper leaves	3791
similar to lower leaves but smaller, wrinkled, densely pubescent. Inflorescences axillary verticillasters, multiflorous.	3792
Calyx hairy, with 10 teeth, 5 long alternating with 5 short. Corolla 2-lipped, 9-11 mm long, pale pink, pale yellow or	3793
white, stellate-hairy on the outside. Fruits obovoid nutlets, triquetrous, 1.5 mm long, glabrous, dark-brown or black.	3794
Other distinguishing features: Corolla 1.5 times as long as calyx.	3795
Phenology: Flowers and fruits in May-September.	3796
Reproduction: By seeds.	3797
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and fruiting stages, were quantified by Kurbatova et al. (2003).	3814
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3816 Mediasia macrophylla (Regel & Schmalh.) Pimenov – Apiaceae

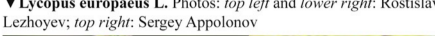
- 3817 Synonyms: Athamanta macrophylla (Regel & Schmalh.) Korovin, Seseli macrophyllum Regel & Schmalh.
- 3818 English name: Unknown
- 3819 Russian name: Медиазия крупнолистная (Mediaziya krupnolistnaya)
- 3820 Uzbek name: Hunich, Alkor
- 3821 Kyrgyz name: Unknown
- **Description:** Herbaceous perennial with a 1.5–3 cm thick root. Stems several, 0.5–1.5 m tall, hollow, round, striated, covered with thick, short hairs. Leaves alternate, broadly ovate, 20–60 cm long and 20–40 cm wide, bipinnatipartite, coated with short hairs, long-petiolate; leaflets 4.5–12 cm long, 3.5–10 cm wide, bases cordate. Inflorescences compound umbels,
- short hairs, long-petiolate; leaflets 4.5–12 cm long, 3.5–10 cm wide, bases cordate. Inflorescences compound umbels, apical, 5–10 cm wide, with 13–23 unequal rays; umbellets 5–6 mm wide, ca. 20-flowered. Flowers white or greenish-
- yellow, very hairy outside. Fruit a schizocarp with 2 mericarps; mericarps flattened, oval in outline, 5–6 mm long, hairy.
- 3827 Other distinguishing features: Leaflets of upper leaves often trilobate. Leaves produce a pleasant odor when crushed.
- 3828 Phenology: Flowers in June-July, fruits in August.
- 3829 **Reproduction:** By seeds.
- Distribution: Toshkent, Samarqand, Farg'ona, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Osh, Chuy and
 Jalal-Abad provinces of Kyrgyzstan.
- 3832 Habitat: Tau zone. Stony slopes and large-fragmental taluses in the tree-shrub belt.
- 3833 **Population status:** Common, found as individual plants.
- **Traditional use:** A decoction of the roots is taken as a hemostatic. Local people use the fruit as a spice (Khalmatov 1964).
- 3835 Documented effects: No data.
- 3836 Phytochemistry: This species contained 1.67 % essential oils, the composition of which included aldehydes (Khalmatov
- 1964). According to Baser et al. (1997b), a total of 33 compounds were found in the essential oil, of which the principal
- components were *p*-cymene (27.2 %), thymol (15.1 %), carvacrol (12.5 %), and palmitic acid (2.9 %). A variety of neu-
- tral-, glyco- and phospho-lipids were isolated and identified from the leaves, and various free and bound fatty acids and

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3840 carotenoids were quantified (Chernenko et al. 2002).



▲ Lithospermum officinale L. Photos: *left*: Sergey Mayorov; *right*: Petr Filippov ▼ Lycopus europaeus L. Photos: *top left* and *lower right*: Rostislav









▲ Marrubium anisodon K. Koch. Photos: Vladimir Epiktetov

▼ Mediasia macrophylla (Regel & Schmalh.) Pimenov Photos: Alim Gaziev



3842 Melilotus officinalis (L.) Pall. – Fabaceae

- 3843 Synonyms: Melilotus graveolens Bunge, Melilotus suaveolens Ledeb., Trifolium officinale L.
- 3844 English name: Yellow sweetclover
- 3845 **Russian name:** Донник лекарственный (Donnik lekarstvennyy)
- 3846 Uzbek name: Kashkar beda
- 3847 **Kyrgyz name:** Дары кашка беде (Dary kashka bede)
- **Description:** Herbaceous biennial, with branching taproot. Stems one to many, up to 2 m tall. Leaves alternate, trifoliate, petiolate, stipulate; leaflets oblanceolate to obovate, serrulate, terminal leaflet stalked. Inflorescences axillary racemes,
- 5–15 cm long. Flowers 5–7 mm long. Calyx 2–2.5 mm long, toothed. Corolla papilionaceous, yellow. Fruit an oval
- legume, 3–5 mm long, with a beaked tip, 1–2-seeded. Seeds greenish-yellow.
- 3852 Other distinguishing features: Stipules lanceolate, entire.
- 3853 **Phenology:** Flowers in May-June, fruits in July-August.
- 3854 **Reproduction:** By seeds.
- 3855 Distribution: Almost all provinces of Kyrgyzstan and Uzbekistan.
- 3856 Habitat: In meadows, fallow fields, along rivers and roads, and in cultivated fields.
- 3857 Population status: Common, sometimes found in dense groups.
- 3858 Traditional use: An infusion of the herb is drank to treat chronic catarrh of the bronchial tubes, migraines, and hypertension,
- for bladder and kidney pain, and is used during menopause. It is applied externally in the form of compresses, plasters, and as a wash, which are used as an emollient and analgesic to treat furuncles, carbuncles, purulent wounds and inflamed,
- ³⁸⁶¹ pus-producing infections of the middle ear (Maznev 2004).
- **Documented effects:** Coumarins from this species suppress the central nervous system and possess anticonvulsive and narcotic properties. After radiation treatments leucopenia patients treated with coumarins had increased leucocytes. The
- preparation *Dicumalin* (*Dicumarol*) has the ability to inhibit blood coagulation and is widely used as an anticoagulant and
- anti-vitamin K_1 to treat thrombophlebitis and heart attacks. This preparation must be used very carefully, not only because
- of inhibition of blood coagulation, but also because of increased permeability of capillaries and prolonged bleeding
- 3867 (Khalmatov et al. 1984). An extract of the plant had anti-inflammatory effects due to the activation of circulating phago-
- cytes and lowered citrulline production (Plesca-Manea et al. 2002). A coumarinic extract from the plant was effective in reducing lymphedema in 79 % of patients with chronic lymphedema of the upper arm, caused by lymphadenectomy for
- 3870 breast cancer (Pastura et al. 1999).
- 3871 Phytochemistry: The herb contains coumarins, melilotin, melilotic acid, melilotocide, purine derivatives, essential oil, vita-
- mins C and E, carotene, protein, and lipids. The seeds contain protein, fatty oils, starch, and alkaloids (Tolmachev 1976;
 Khalmatov et al. 1984; Chikov 1989; Martino et al. 2006).
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Melissa officinalis L. – Lamiaceae	3875
Synonyms: Melissa bicornis Klokov.	3876
English name: Lemon balm	3877
Russian name: Мелисса лекарственная (Melissa lekarstvennaya)	3878
Uzbek name: Limonuit	3879
Kyrgyz name: Дары мелиссасы (Dary melissasy)	3880
Description: Herbaceous perennial. Stems up to 120 cm tall, 4-sided, hairy. Leaves opposite, ovate, up to 7.5 cm long and	3881
2-4 cm wide, serrate-crenate, hairy above, nearly glabrous below, long-petiolate. Inflorescences axillary verticillasters,	3882
2-14-flowered. Calyx 2-lipped, angular, lobes about 2/3 as long as tube. Corolla white, yellowish or pinkish, 2-lipped,	3883
upper lip 2-lobed, lower lip 3-lobed. Fruits obovoid nutlets, brown.	3884
Other distinguishing features: Crushed leaves have a lemon scent.	3885
Phenology: Flowers in June-July, fruits August-September.	3886
Reproduction: By seeds.	3887
Distribution: Jalal-Abad, Osh, and Chuy provinces of Kyrgyzstan; Toshkent and Surxondaryo provinces of Uzbekistan.	3888
Habitat: In Persian walnut forests, deciduous forests, on shady slopes, and among shrubs.	3889
Population status: Common, forming dense groups.	3890
Traditional use: This herb is widely used to treat migraines, insomnia, gynecological diseases, gout, dizziness, and anemia	3891
(Poludenny and Zhuravlev 2000). It is used as an antispasmodic for cardiovascular disease, as an analgesic, sedative,	3892
hypotensive, diuretic, and to improve digestion and to treat tympanites and pregnancy toxicosis (Kurochkin 1998).	3893
Documented effects: Preparations of this species are used as a sedative, anticonvulsive, analgesic, and anti-flu medicine.	3894
It is used as a cardiac remedy and acts by slowing down the rate of breaths and heartbeats and by reducing tachycardia,	3895
palpitations, shortness of breath, and chest pain (Maznev 2004). An extract of the plant given orally produced a significantly	3896
better outcome in cognitive function in patients with mild to moderate Alzheimer's disease, than a placebo given to the	3897
control group (Akhondzadeh et al. 2003). Healthy people who received an extract of the herb orally exhibited a reduction	3898
in negative effects of laboratory induced stress and, at a higher dose, significantly increased the speed of mathematical	3899
processing with no reduction in accuracy (Kennedy et al. 2004). The essential oil has anti-tumor and anti-oxidant activi-	3900
ties (de Sousa et al. 2004).	3901
Phytochemistry: The leaves contain tannins, caffeic, oleanolic, ursolic acids, and essential oil (including citral, citronellol,	3902

myrcene, and geraniol). The aboveground parts contain ascorbic acid, potassium, calcium, magnesium, iron, manganese, 3903 copper, zinc, molybdenum, chromium, aluminium, barium, tungsten, silicon, nickel, sulfur, lead, and selenium. The seeds 3904 contain fatty oil (Volinsky et al. 1983; Carnat et al. 1998; de Sousa et al. 2004; Maznev 2004). 3905

Melo agrestis (Naudin) Pang. – Cucurbitaceae 3907

- Synonyms: Cucumis agrestis (Naudin) Grebensc., Cucumis melo var. agrestis Naudin. 3908
- English name: Unknown 3909
- Russian name: Дыня полевая (Dynya polevaya) 3910
- Uzbek name: It qavun 3911
- Kyrgyz name: Жапайы коон (Zhapayy koon) 3912
- **Description:** Herbaceous taprooted annual with stiff, rough hairs. Stems prostrate, multiple, spreading, branched, slightly 3913
- edged, 30–100 cm long. Leaves alternate, oblong or oblong-oval, 4–6 cm wide, slightly 3–5-lobed, seldom deeply notched, 3914 bristly-hairy, petiolate. Flowers uni- or bisexual. Staminate flowers in umbelliform inflorescences; pistillate flowers soli-3915
- tary. Calyx campanulate, 5-lobed, densely hairy. Corolla yellow, broadly funnelform, usually with 5 deep lobes. Fruit an 3916
- oval-oblong berry (pepo), 2-5 cm long, usually green, vellowing at maturity, almost no aroma; rind rough, with a pattern 3917
- in the form of deep-green, solid or interrupted, longitudinal stripes. Seeds small, white-yellowish, oval. 3918
- Other distinguishing features: Male flowers have 5 stamens, 4 in pairs and the fifth free. The pulp of the fruit tastes sour or 3919 3920 bitter and is greenish-white with a large amount of cucumber-like placenta.
- Phenology: Flowers in June-September, fruits in August-September. 3921
- Reproduction: Only by seeds. 3922
- Distribution: All regions of Uzbekistan; Osh, Chuy and Jalal-Abad provinces of Kyrgyzstan. 3923
- Habitat: The chul zone. As a weed in cotton and melon fields, rarely along canals and river banks. 3924
- Population status: Not common, found as single individuals. 3925
- 3926 Traditional use: A root decoction is used to treat edema and jaundice, and is used as mouthwash to treat bumps in the mouth. A fruit decoction is prescribed externally to treat eczema (Khalmatov 1964). 3927
- Documented effects: Cultivated forms of this species are used as a food with medicinal value to treat asthenia, constipation, 3928 3929 and hepatitis and are used as a diuretic and prophylaxis to prevent arteriosclerosis and anemia (Karimov and Shomakhmudov 1993). 3930
- Phytochemistry: Roots collected in the Toshkent region contained 1.16 % tannins and up to 2 % sugars. Stems contained 3931
- 0.87 % tannins, up to 4 % sugars, 0.4 % titratable organic acids, and alkaloid traces. Leaves contain 1.74 % tannins, 3932
- 0.53 % titratable organic acids, and alkaloid traces; fruits contain up to 2 % sugars, 1.07 % titratable organic acids, and 3933
- alkaloid traces (Khalmatov 1964). 3934 ncorret

Mentha asiatica Boriss. – Lamiaceae	3936
Synonyms: Mentha kopetdaghensis Boriss., Mentha longifolia (L.) Huds. var. asiatica (Boriss.) Rech. f., Mentha vagans	3937
Boriss.	3938
English name: Asian mint	3939
Russian name: Мята лесная (Myata lesnaya)	3940
Uzbek name: Yalpeez	3941
Kyrgyz name: Жалбыз (Zhalbyz)	3942
Description: Herbaceous perennial, with rhizomes. Stems erect, 40-100 cm tall, 4-sided, branched, finely hairy. Leaves	3943
short-pertiolate, ovate, elliptic or oblanceolate, margins serrate-dentate, both sides finely hairy, very glandular on under-	
side; upper leaves sessile. Inflorescences verticillasters in terminal, cylindrical spikes; bracts awl-shaped, equal in length	3945
to the calyx. Calyx campanulate with linear teeth, densely hairy. Corolla 4–5 mm long, lilac, funnelform. Fruits ovoid nutlets.	3946 3947
Other distinguishing features: Leaves in inflorescence tapering to a point and extending past the verticillasters.	3948
Phenology: Flowers in July-September, fruits September-October.	3949
Reproduction: By seeds and rhizomes.	3950
Distribution: Jalal-Abad, Osh, and Chuy provinces of Kyrgyzstan; Karakalpakstan autonomous republic, Andijon, Farg'ona,	3951
Samarqand, Buxoro and Surxondaryo provinces of Uzbekistan.	3952
Habitat: In wet places and near canals, springs and streams.	3953
Population status: Common, forming dense groups.	3954
Traditional use: In Tibetan, Chinese, Mongolian, Indian and Central Asian folk medicine an infusion and decoction of this	3955
plant is used as an anti-inflammatory, hemostatic, and is used to treat wounds, gastritis, dysenteria, diarrhea, colitis, gas-	3956
tralgia, tuberculosis, respiratory infections, pertussis, and toothaches. An infusion of the leaves and inflorescences is used	3957
as a choleretic and to treat gall bladder diseases (Minayeva 1991).	3958
Documented effects: In an evaluation for antimicrobial activity, essential oils from the related species Mentha longifolia	3959
ssp. longifolia and Mentha sylvestris L. exhibited activity against 30 different microorganisms including Bacillus subtilis,	3960
Micrococcus luteus, Escherichia coli, Serratia marcescens and Aspergilus oryzae (Carvalho et al. 1999; Gulluce et al.	3961
2007).	3962
Phytochemistry: Aboveground parts contain essential oil with menthol, menthone, carvacrol, and pulegone (Khalmatov	3963
1964; Gulluce et al. 2007). Thirty-seven compounds were characterized representing 97 % of the total components	3964
detected. The major constituents of the oil were trans-piperitone oxide (64.51 %) and piperitenone oxide (12.34 %; Baser	3965
et al. 1997a). The seeds contain a variety of different fatty acids (Gusakova et al. 1976).	3966
	3967



▲ Melilotus officinalis (L.) Pall. Photos: *left* and *right*: Evgeny Davkaev; *center*: Rostislav Lezhoyev ▼ Melo agrestis (Naudin) Pang. Photos: Sergey Zelentsov



▼ Mentha asiatica Boriss. Photos: *left*: Alim Gaziev; *top right* and *bottom right*: Evgeny Davkaev





▼ Melissa officinalis L. Photos: *top*: Andrei Lubchenko; *bottom*: Sasha Eisenman



Morus alba L. – Moraceae	2000
Synonyms: None	3968 3969
English name: White mulberry	3969 3970
Russian name: Шелковица белая (Shelkovitsa belaya)	3970 3971
Uzbek name: Oq toot	3971
Kyrgyz name: Ак тыт (Ak tyt)	3972
Description : Monoecious or dioecious tree, up to $15(-18)$ m tall. Bark light-brown with shallow furrows; branches gray or	
gray-brown, young branches pubescent. Leaves alternate, ovate or rarely oblong-oval, 8–14 cm long, 5–10 cm wide, often	3974 3975
lobed with 2–5 lobes, base rounded or slightly cordate, sometimes uneven, apex acute, margins entire or serrate, long-	
petiolate. Inflorescences catkins; male catkins cylindrical; female catkins oviform, densely-flowered. Flowers unisexual,	3976
sessile, glabrous. Fruits small, drupelet-like, arranged a syncarp; syncarp 0.5–2.5 cm long, white, pink, or red.	3977
Other distinguishing features: The leaves are often glossy and the sap is milky. The stigmas are covered with papillae.	3978
Phenology : Flowers in April, fruits in May-June.	3979
Reproduction: By seeds, cuttings, and grafts.	3980
	3981
Distribution : Cultivated throughout all of Uzbekistan, especially in the plains and lower mountain zones, often becoming naturalized; in agricultural zones of all provinces of Kyrgyzstan.	3982
Habitat: The chul, adyr, and tau zones. Cultivated lands near canals and backyards.	3983
Population status: Common.	3984
·	3985
Traditional use : In the folk medicine of Central Asia, mulberry leaves are used to treat angina. Fresh leaf juice is used to treat toothaches, and fruits and fruit juice are used to treat oral and throat bumps, dysentery, anemia, and as a diuretic and	3986
	3987
hemostatic for uterine bleeding, rashes, and scarlet fever. Fresh fruits are used to treat ulcers and the duodenum, and as a	3988
blood purifier, as well as an antipyretic and diuretic to improve heart function for cases of myodystrophy (Khalmatov	3989
1964; Gammerman et al. 1990).	3990
Documented effects : Resins from the leaves decrease blood pressure. An infusion of the leaves was shown to slightly reduce	3991
blood sugar levels (Gammerman et al. 1990). The flavonoid leachianone G was isolated from the root bark and showed	3992
potent antiviral activity against herpes simplex type 1 virus (Du et al. 2003). Two flavonoids isolated from the leaves	3993
significantly inhibited the growth of a human leukemia cell line (Kim et al. 2000). Flavonol glycosides, isolated from an	3994
extract of the leaves, showed some inhibition of low-density lipoprotein (LDL) oxidation (Katsube et al. 2004, 2006).	3995
Phytochemistry : The leaves contained tannins $(3.2-3.7 \%)$, flavonoids (up to 1 %), coumarins, organic acids, resins, and	3996
small amounts of essential oils (0.03–0.04 %). Rutin, hyperoside, and quercetin were isolated from the total flavonoids	3997
and ostchol was isolated from the coumarins. The fruits contained up to 12 % sugars (occasionally up to 23 %), flavonoids,	3998
carotene, pectin, organic acids, small amounts of vitamin C, and tannins (Gammerman et al. 1990).	3999
	4000
	4000

4001 Nepeta pannonica L. – Lamiaceae

- 4002 Synonyms: Nepeta nuda L.
- 4003 English name: Unknown
- 4004 Russian name: Котовник венгерский (Kotovnik vengerskiy)
- 4005 Uzbek name: Zoofo
- 4006 **Kyrgyz name:** Венгер непетасы (Venger nepetasy)
- Description: Herbaceous perennial. Stems erect, up to 120 cm tall. Leaves 3.5–6.5 cm long, 1.5–2.5 cm wide, oblong-ovate
 to lanceolate, above green, nearly glabrous, pale beneath, pubescent, margin crenate or serrate. Inflorescences terminal
- paniculiform cymes, bracts narrow-linear. Calyx tubular, pubescent. Corolla pale-violet, pink or white, 2-lipped, upper lip
 2-lobed, lower lip 3-lobed. Fruits oblong, brown nutlets.
- 4011 **Other distinguishing features:** Plants branching above middle of stem, inflorescences long and narrow.
- 4012 Phenology: Flowers in June-August, fruits in August-September.
- 4013 **Reproduction:** By seeds.
- 4014 Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona and Surxondaryo provinces of Uzbekistan.
- 4015 **Habitat:** In tallgrass meadows, meadow-steppes and steppes, and forest belts.
- 4016 **Population status:** Common, found growing as single plants.
- Traditional use: An infusion of the herb is used to treat asthenia and syphilis. The essential oil is used in perfumery (Plant
 Resources of the USSR 1991).
- 4019 **Documented effects:** The entire plant shows antibacterial activity (Plant Resources of the USSR 1991).
- 4020 Phytochemistry: Aboveground plant parts contains essential oil with 60 components with cineole and nepetalactone as the
- 4021 major constituents (Kobaisy et al. 2005), iridoids, steroidal saponins, flavonoids, alkaloids, and tannins. Seeds contain
- fatty oil, steroids, sterols, and sterol esters (Stepanenko et al. 1980; Plant Resources of the USSR 1991).

4023

.... et al. 1980; Pl

Nigella sativa L. – Ranunculaceae	4024
Synonyms: Nigella indica Roxb. ex Flem., Nigella truncata Viv.	4025
English name: Black cumin, fennel-flower, love-in-a mist	4026
Russian name: Чернушка посевная (Chernushka posevnaya)	4027
Uzbek name: Sedana	4028
Kyrgyz name: Сейдана ундоосу (Seydana undoosu)	4029
Description: Herbaceous annual. Stem 20-75 cm high, striated, oval, simple, slightly glandular-hairy. Leaves 1.5-3 cm	4030
long, bi- or tripinnatisect with linear, acute lobules; lower leaves petiolate, early-senescing; upper leaves sessile, similar	4031
to lower leaves. Flowers solitary, terminal or in leaf axes, 10-15 mm long, 15 mm wide, short-pubescent. Sepals 5,	4032
1-1.5 cm long, petaloid with a short stalk, blue. Petals developed into 2-lipped nectaries. Stamens many. Fruits com-	4033
posed of 5 inflated follicles, ~1.5 cm long, connate nearly to apices, with erect, ribbed beaks. Seeds triquetrous, wrinkly-	4034
tuberculate, light brown.	4035
Other distinguishing features: Follicles granular-tuberculate. Seeds have a specific bitter taste.	4036
Phenology: Flowers and fruits in May-June.	4037
Reproduction: Only by seeds.	4038
Distribution: Toshkent and Samarqand provinces of Uzbekistan; all of Kyrgyzstan.	4039
Habitat: The chul and adyr zones. Among crops in cultivated areas.	4040
Population status: Rare.	4041
Traditional use: Avicenna used this plant to treat headaches, facial paralysis, and eye cataracts, and when mixed together	4042
with honey in hot water to remove bladder and kidney stones. An infusion of the seeds is used to treat toothaches, gastric	4043
and intestinal diseases and chest pains, and is used as a, diuretic, soporific, and vermifuge for children (seeds in vinegar),	4044
as well as to treat angina and stimulate milk production in women (Karimov and Shomakhmudov 1993).	4045
Documented effects: An infusion of the seeds had positive inotropic and negative chronotropic action, and reduced heart	4046

- function due to increased cardiac output (Ogolevitz 1951). In a variety of experiments, extracts of the plant exhibited antibacterial activity, and in animals, increased bile and uric acid secretion, protected against histamine induced bronchospasm, shortened bleeding time, and inhibited fibrinolytic activity. Volatile oil from the seeds caused a dose-dependent increase in respiratory rate and intracranial pressure in anesthetized guinea pigs and reduced heart rate and blood pressure in anesthetized rats. Ingestion of the seeds caused reduction in cholesterol and blood glucose levels in humans. The seeds were also found to enhance immunity and had anti-cancer activity against malignant cells in mice and in humans. An aqueous extract of the seeds had anti-inflammatory and analgesic activity (Al-Ghamdi 2001).
- Phytochemistry: Seeds contain 0.4–1.5 % essential oil (with a pleasant aroma), up to 40 % fatty oil, vitamin C, flavonoids4054(quercetin and camphorol), steroid alkaloids, coumarins, quinones, saponins, mineral salts, etc. (Karimov and
Shomakhmudov 1993; Ali and Blunden 2003). The major components of the essential oil were thymoquinone, ρ-cymene,
carvacrol, trans-anethole, 4-terpineol and longifolin (Ali and Blunden 2003).4055

Onopordum acanthium L. – Asteraceae 4059

- Synonyms: Acanos spina Scop. 4060
- English name: Scotch thistle 4061
- Russian name: Татарник обыкновенный (Tatarnik obyknovennyy) 4062
- Uzbek name: Okkarrak 4063
- Kyrgyz name: Кадимки коко тикен (Kadimki koko tiken) 4064
- Description: Herbaceous biennial, white-gray tomentose. Stems erect, 35–300 cm tall, spiny-winged. Leaves sinuate-lobed 4065 or toothed, teeth and lobes tipped with sharp spines; basal leaves up to 30 cm long, petiole winged; cauline leaves sessile. 4066
- Inflorescences ovoid-spherical capitula, single or in corymbiform groups; involucral bracts linear, arranged in many rows, 4067
- ending in sharp spines. Disc flowers purple, many; ray flowers absent. Fruits achenes, elongate-obovate, dark-gray with 4068
- brown spots, pappi brownish. 4069
- Other distinguishing features: Leaves and stems white-gray tomentose. Involucral bracts are linear. 4070
- Phenology: Flowers in June-July, fruits in July-August. 407
- 4072 **Reproduction:** By seeds.
- Distribution: All provices of Kyrgyzstan; Karakalpakstan autonomous republic, Toshkent, Samarqand, Jizzax, Sirdaryo and 4073 Surxondaryo provinces of Uzbekistan. 4074
- 4075 Habitat: As weed in waste grounds, fallow fields, and pastures.
- Population status: Common, often forming dense groups. 4076
- Traditional use: The inflorescences, roots, seeds, and late developing leaves (with spines removed), are harvested for use in 4077
- 4078 folk medicine. They are used internally to treat inflammation of the bladder and urinary system, bronchial asthma, pertussis, scrofula, hypostasis of various origins, common colds, hemorrhoids, as a blood cleanser, and for treating skin dis-4079
- eases. The plant is used externally in the form of compresses, lotions, and fresh juice, which is especially effective, to treat 4080
- 4081 skin diseases, purulent wounds, ulcers, and furuncles. An infusion of the top of the stem collected during flowering is
- drunk to treat nervous breakdowns, common colds, and inflammation of the respiratory system, and is put in baths for 4082
- frightened children (Turova and Sapozhnikova 1984; Maznev 2004). 4083
- Documented effects: Experiments have shown that preparations of this species has very low toxicity and even after long 4084 periods of use show no side effects. It possesses cardiotonic, hemostatic, styptic, diuretic, and bacteriocidic properties and 4085 raises arterial pressure and causes narrowing of the blood vessels. In small doses preparations of this plants work as a 4086 tonic, and in larger doses, depress the central nervous system (Khalmatov et al. 1984). In some countries the herb is used 4087 to treat skin cancer and as a prophylactic after removal of a tumor (Akopov 1990). An aqueous extract of the plant exhib-4088 ited anti-tumor activity in vitro (Abuharfeil et al. 2000). 4089
- Phytochemistry: Leaves contain alkaloids, glycosides, bitter substances, sesquiterpene lactones (arctiopicrin and onopor-4090 dopicrin), vitamin C and K, resins, titratable acids, sugars, tannins, terpenoids (taraxasteryl acetate), etc. Seeds contain 4091 alkaloids, acetates of lupeol and amyrin, and drying fatty oil (Khalmatov et al. 1984; Ul'chenko et al. 1993; Khalilova 4092 4093 et al. 2004).



▲ Nepeta pannonica L. Photos: Andrei Lubchenko



▲ Morus alba L. Photo: Bruce Hamilton ▲ Nig ▼ Onopordum acanthium L. Photos: *lower left* and *center*: Rostislav Lezhoyev; *top left* and *right*: Sasha Eisenman



▲ Nigella sativa L. Photo: Pamela J. Eisenberg



4095 Origanum tyttanthum Gontsch. – Lamiaceae

- 4096 Synonyms: Origanum vulgare var. genuinum O. Fedtsch., Origanum vulgare var. prismaticum Gaudin, Origanum vulgare
- 4097 var. *viride* (Boiss.) Hayek.
- 4098 English name: Kyrgyz oregano
- 4099 Russian name: Душица мелкоцветная (Dushitsa melkotsvetnaya)
- 4100 Uzbek name: Тог райхон, жамбил
- 4101 **Kyrgyz name:** Майда гулдуу кок чай чоп (Mayda gulduu kok chay chop)
- **Description:** Herbaceous perennial, rhizomatous. Stems many, 20–90 cm tall, erect, branched, square, villous. Leaves oppo-
- site, oval or oblong, 0.5–3 cm long, adaxial side nearly glabrous, abaxial side villous along veins, covered with punctuate
 glands, short-petiolate. Inflorescence a complex panicle, 10–30 cm long. Flowers nearly sessile. Calyx campanulate,
- 3 mm long, short pubescent. Corolla pale-pink, 5 mm long. Fruits nutlets, deep brown, less than 1 mm long.
- 4106 **Other distinguishing features:** It differs from *Origanum vulgare* by having a more narrow inflorescence and smaller 4107 flowers.
- 4108 **Phenology:** Flowers in June-August, fruits in July-September.
- 4109 **Reproduction:** By seeds and rhizomes.
- Distribution: Toshkent, Samarqand, Andijon, Farg'ona, and Surxondaryo provinces of Uzbekistan; Osh, Jalal-Abad, and
 Batken provinces of Kyrgyzstan.
- 4112 Habitat: The adyr and tau zones. Grows on rocky and pebbly slopes.
- 4113 **Population status:** Common, often makes large populations.
- **Traditional use:** A decoction of the herb is used in folk medicine to stimulate the appetite and to improve digestion, to treat inflammation of mucous membranes in the upper respiratory tract, and decrease nervous excitability. Infusions and decoc-
- tions are applied externally as compresses for abscesses, and are also used in a bath to treat children who have rickets or
- scrofula. Water extractions of the aboveground plant parts are used to treat acute and chronic gastritis, bronchitis, chole-
- cystitis, pneumonia, and urolithiasis and are also used as a cholagogue. A tea is used to treat tympanites, laryngitis, stoma titis, and angina, and as an oral and throat rinse (Khalmatov et al. 1984; Khodzhimatov 1989).
- **Documented effects:** It is an effective remedy to treat hypertension, atherosclerosis, kidney, liver, and epilepsy (Kovaleva
- 1971). It is a sedative for excitement of the central nervous system (Turova 1974). A decoction of the dried leaves and
- flowers is used to treat intestinal atonia and as an expectorant. The plant is a component of a diaphoretic tea and is added
- to baths. The leaves are used as a spice and in liquor production (Tsitsina 1962). The essential oil has shown antimicro-
- bial, hypocholesteremic, and hypolipidemic activity (Nuraliev and Zubaidova 1994; Takeda et al. 2008).
- Phytochemistry: The flowering plant contain 0.17–0.6 % essential oil, which includes 35–66 % phenols (mostly thymol and carvacrol). The seeds contain up to 25 % fatty oils (Khalmatov 1964; Khalmatov et al. 1984). The plant contains phenolic glycosides, lipids and coumarins (Takeda et al. 2008).

Origanum vulgare L. – Lamiaceae	4129
Synonyms: Micromeria formosana C. Marquand, Origanum creticum Lour., Origanum dilatatum Klokov, Origanum nor-	4130
male D. Don, Origanum puberulum (G. Beck) Klokov.	4131
English name: Oregano, wild marjoram, Greek oregano	4132
Russian name: Душица обыкновенная (Dushitsa obyknovennaya)	4133
Uzbek name: Jambil	4134
Kyrgyz name: Кадемки кок чай чоп (Kademki kok chay chop)	4135
Description: Herbaceous perennial, with rhizomes. Stems purplish, erect or prostrate, pubescent, 20-60 cm tall. Leaves	4136
opposite, petiolate, broadly ovate to oblong, 1-4 cm long and 0.5-1.5 cm wide, densely hairy below. Inflorescences spikes	4137
in corymbiform or paniculiform clusters; bracts ovate-elliptic, green or purple. Calyx with triangular-lanceolate teeth,	4138
dark-purple. Corolla 5-7 mm long, light-purple, lilac-pink or white, 2-lipped; upper lip erect, apex 2-lobed; lower lip	4139
3-lobed. Fruits nutlets, orbicular, bluntly 3-sided, brown.	4140
Other distinguishing features: Inflorescence wider, and flowers bigger, than the closely related species, Oreganum tyttan-	4141
thum Gontcsh.	4142
Phenology: Flowers in June-July, fruits in August-September.	4143
Reproduction: By seeds.	4144
Distribution: Ysyk-Kol and Chuy Provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	4145
Habitat: On northern slopes in tallgrass-meadow belts and forests, among bushes, and along forest edges.	4146
Population status: Common, found in dense groups.	4147
Traditional use: An infusion is used to treat stomach ailments, common colds, and gynecological problems. It is used exter-	4148
nally as a lotion, compress, and in bathes for the treatment of eczema, infected skin diseases, and to wash wounds	4149
(Gammerman et al. 1990).	4150
Documented effects: An infusion of the herb is used to treat insomnia, hypo- and anacidic gastritis, and atonia of the intes-	4151
tines. It is also used as an expectorant for bronchitis and bronchiectasis, as well as to increase appetite (Turova and	4152
Sapozhnikova 1984). An extract of the herb is used as a component in the preparation Urolesan, which is used as an anti-	4153
spasmodic, antiseptic, and anti-inflammatory for the urinary tract, as well as to help eliminate ureter stones, and to	4154
increase bile production. The preparation increases diuresis and improves blood circulation through the liver (Gammerman	4155
et al. 1990). The essential oil of Origanum vulgare ssp. vulgare exhibited significant antimicrobial activity against 10	4156
species of bacteria and 15 fungal species (Sahin et al. 2004). Essential oils from Origanum vulgare ssp. hirtum exhibited	4157
high levels of antimicrobial activity against 8 strains of gram-positive and gram-negative bacteria. The essential oil also	4158
exhibited high levels of cytotoxicity against 4 permanent animal cell lines including 2 derived from human cancers	4159
(Sivropoulou et al. 1996). Aqueous and methanolic extracts of oregano have been shown to have effective antioxidant	4160
properties (Cervato et al. 2000).	4161
Phytochemistry: The herb contains essential oil (with phenols such as thymol and isomers of carvacrol), bi and tricyclic	4162

sesquiterpenes, free alcohols, tannins, ascorbic acids, and flavonoids (Akopov 1990; Sivropoulou et al. 1996). A total 62 constituents were identified from the essential oil of *Origanum vulgare* ssp. *vulgare*, with the main constituents being caryophyllene, spathulenol, germacrene-D, and terpineol (Sahin et al. 2004).

4167 Orthurus kokanicus (Regel & Schmalh.) Juz. – Rosaceae

- 4168 Synonyms: Geum kokanicum Regel & Schmalh.
- 4169 English name: Unknown
- 4170 Russian name: Прямохвостник кокандский (Pryamokhvostnik kokandskiy)
- 4171 Uzbek name: Yerchoy, Shirchoy
- 4172 Kyrgyz name: Unknown
- **Description**: Herbaceous perennial. Stems erect, 15–50 cm high, hairy. Basal leaves in dense rosette, lyrate-pinnatisect, lateral segments many, large and small, usually in opposite or sub-opposite pairs, ovate-rhomboid, single- or bi-dentate,
- terminal segment larger, slightly lobed, bidentate; cauline leaves few, small, short-petiolate, oval to nearly round, tri-
- lobed, large-dentate. Inflorescences cyme-like with 2–7 flowers, crowded, but becoming loose with age, stiff-hairy.
- 4177 Hypanthium widely campanulate. Outer and inner sepals 5. Petals 5, yellow, about as long as sepals. Style erect with 2
- 4178 parts; upper glabrous and deciduous; lower part persistent, longer than fruitlet, covered with retrorse bristles. Fruitlets
 4179 4–10, stiff-hairy.
- 4180 **Other distinguishing features:** When fractured, the roots produce pleasant a eugenol smell.
- 4181 Sepals wider and gynophore shorter than *Orthurus heterocarpus*.
- 4182 **Phenology:** Flowers in June-July, fruits in July-August.
- 4183 **Reproduction:** By seeds.
- 4184 Distribution: Toshkent, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; not found in Kyrgyzstan.
- 4185 Habitat: The tau zone. Stony mountain slopes in juniper stands.
- 4186 **Population status:** Uncommon.
- Traditional use: A decoction of the roots is used in folk medicine internally for chest pains and as an astringent. A decoction of roots and leaves is used to rinse the mouth and throat. The roots are also used a tea substitute (Khalmatov 1964).
- 4189 Documented effects: The essential oil, which is rich with eugenol, is used in dentistry instead of imported clove oil. A decoction
- 4190 or infusion of the roots are recommended as an astringent for gastrointestinal diseases (Khalmatov 1964). Essential oil,
- isolated from the plant, had strong antibiotic effects against *Shigella dysenteriae*, *Bacillus subtilis*, and *Aspergillus flavus*(Faramarzi et al. 2008).
- 4193 **Phytochemistry:** Roots contain 22–25 % tannins, 10–13 % sugars, essential oils (up to 0.45 % eugenol), resins, and organic
- 4194 acids (Khalmatov 1964). The major compounds in the essential oil, distilled from underground parts, were eugenol (80.0 %) and murtured (5.2 %) (Terrom spirit et al. 2008)
- 4195 (80.9 %) and myrtenol (5.2 %) (Faramarzi et al. 2008).

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Padus avium Mill. – Rosaceae	4196
Synonyms: Padus racemosa (Lam.) Gilib., Prunus padus L., Prunus racemosa Lam.	4197
English name: Bird cherry	4198
Russian name: Черёмуха обыкновенная (Cheryomukha obyknovennaya)	4199
Uzbek name: Unknown	4200
Kyrgyz name: Кадемки моюл (Kademki moyul)	4201
Description: Deciduous tree, 2-10 m tall. Bark light tan to black-gray, cracked; young branches brown with white-yellow	4202
lenticels. Leaves simple, alternate, short-petiolate, glabrous, elliptic, margins serrate. Inflorescences hanging racemes,	4203
8-12 cm long. Hypanthium cup-shaped, glabrous outside, hairy inside, with 5 short sepals. Petals 5, obovate, white. Fruits	4204
black, spherical drupes, 8–10 mm in diameter.	4205
Other distinguishing features: Differs from <i>Padus asiatica</i> Kom. by having glabrous young branches, shorter racemes, and smaller corollas.	4206 4207
Phenology: Flowers in May to the beginning of June, fruits in July-August.	4208
Reproduction: By seeds and rhizomes.	4209
Distribution: Osh and Chuy provinces of Kyrgyzstan; cultivated in Uzbekistan.	4210
Habitat: On floodplains.	4211
Population status: Rare, found in small groups.	4212
Traditional use: Bark, leaves, flowers, and mature fruits are used in folk medicine. Fruits are used as an astringent remedy	4213
to treat diarrhea of non-infectious origins and other intestinal disorders, as well as a secondary treatment for infectious	4214
colitis and diarrhea (Kurochkin 1998).	4215
Documented effects: Mature fruits are used as a bactericide, anti-inflammatory, to normalize intestine and stomach func-	4216
tion, as a source of vitamins, and as a tonic. The bark is used as a diaphoretic, antipyretic, and diuretic. Leaves are used	4217
to treat diarrhea and as a source of vitamins. Flowers are used as an anti-inflammatory. Preparations from this species are	4218
counter-indicated during pregnancy (Maznev 2004). An extract of the seeds had antibacterial activity against 5 different	4219
species, including methicillin-resistant Staphylococcus aureus, and had strong anti-oxidant activity (Kumarasamy et al.	4220
2002, 2007).	4221
Phytochemistry: Leaves, flowers, bark and seeds contain glycosides (amygdalin, prulaurasin, and prunasin). Prussic acid is	4222
found in the bark and leaves. Fruits contain malic and citric acids, sugar, astringent substances, ascorbic acid, and	4223
flavonoids (Maznev 2004; Deineka et al. 2004).	4224
found in the bark and leaves. Fruits contain malic and citric acids, sugar, astringent substances, ascorbic acid, and flavonoids (Maznev 2004; Deineka et al. 2004).	
	4225



▼ Padus avium Mill. Photos: Sergey Appolonov





▲ Origanum vulgare L. Photo: Sasha Eisenman

Criganum tyttanthum Gontsch. Photos: *top left*: Evgeny Davkaev; *top right*: John B. Taft; *bottom*: Alim Gaziev



Papaver pavoninum Schrenk – Papaveraceae	4226
Synonyms: Papaver ocellatum Woronow.	4227
English name: Peacock poppy Russian name: Мак павлиний (Mak pavliniy)	4228
Uzbek name: Lola qizg'aldak	4229 4230
Слоск папе: Loia qizg aidak Kyrgyz name: Кызгалдак апийими (Kyzgaldak apiyimi)	4230 4231
Description: Herbaceous annual. Stem simple or branched from the base, 10–50 cm high, densely coated with bristles.	4231
Leaves multiple, bipinnatisect; segments oval-oblong, sessile, with bristles on adaxial side. Flowers often in groups of 3;	
buds rounded or oval, 8–15 mm long. Calyx coated with long whitish or reddish bristles, with 2 long, hollow, prominent	
apical horns. Petals ca. 2.5 cm long and 4 cm wide, bright red with an arching black spot at the base. Fruit an ovoid cap-	
sule, roundish, 5–10 mm long, 8 mm wide, ribbed, coated with stiff bristles. Seeds 1 mm long, light brown-gray,	4236
oblong.	4237
Other distinguishing features: Cauline leaves often have an elongated terminal lobe.	4238
Phenology: Flowers and fruits in March-June.	4239
Reproduction: By seeds.	4240
Distribution: Toshkent, Buxoro, Samarqand, Andijon, Farg'ona, and Surxondaryo provinces of Uzbekistan; Chuy, Ysyk-	4241
Kol, Talas, Osh, Jalal-Abad and Batken provinces of Kyrgyzstan.	4242
Habitat: The chul and adyr zones. Clay deserts, on loess or stony slopes and in unirrigated winter wheat fields.	4243
Population status: Common.	4244
Traditional use: Juice from the petals is used as a drink to treat heatstroke (in children) and as a rinse for eye ailments. The	4245
dried petals of related species, Papaver rhoeas, Papaver orientale, and Papaver bracteatum, are used to prepare a tea to	4246
treat coughs (Khalmatov 1964; Seredin and Sokolov 1969).	4247
Documented effects: Protopine has been shown to strongly inhibit induced platelet aggregation in vitro. In vivo, pretreat-	4248
ment with protopine protected rabbits from the lethal effects of specific platelet aggregation agonists. Protopine also	4249
inhibited carrageenan-induced rat paw edema and had 3 times the potency of aspirin (Saeed et al. 1997).	4250
Phytochemistry: The herb contains 0.1 % total alkaloids, from which a-allocryptopine, protopine, and roemeridine have	
been isolated (Khalmatov 1964). In another study less than 0.05 % total alkaloids were found in the plant and a β -carbo-	4252
line was the dominant alkaloid (Taborska et al. 1988).	4253
	4254
	4204
line was the dominant alkaloid (Taborska et al. 1988).	

Patrinia intermedia (Hornem.) Roem. & Schult. – Valerianaceae 4255

- Synonyms: Fedia intermedia Hornem., Fedia rupestris var. intermedia (Hornem.) Vahl, Patrinia nudiuscula Fisch. 4256
- English name: Unknown 4257
- Russian name: Патриния средняя (Patriniya srednyaya) 4258
- Uzbek name: Unknown 4259
- **Kyrgyz name:** Орто патриния (Orto patriniya) 4260
- **Description:** Herbaceous perennial, with taproot that branches towards the top. Stems single or few, 20–75 cm tall, up to 4261
- 3 cm in diameter, short-haired. Leaves opposite, 4–18 cm long, 2–5 cm wide, gray-green, glabrous; basal leaves long-4262
- petiolate, elongate-oblong, strongly dentate, pinnatilobate or pinnatisect; lower stem leaves sessile, in 2–5 pairs, pinnati-4263
- sect; upper stem leaves lanceolate-ovate, 3-nerved. Inflorescence corymbiform-paniculate. Corolla bright yellow, 4264 campanulate, 5-lobed. Fruits slightly hairy achenes. 4265
- Other distinguishing features: Flowers have 4 stamens. 4266
- Phenology: Flowers in June-July, fruits in July-September. 4267
- 4268 **Reproduction:** By seeds.
- **Distribution:** All provinces of Kyrgyzstan; not found in the flora of Uzbekistan. 4269
- Habitat: On stony floodplains of mountain rivers, on stony slopes and in steppe and forest-meadow belts of mountains. 4270
- Population status: Common, found in loosely arranged groups. 4271
- Traditional use: An infusion or decoction of the roots is used like valerian to treat nervous excitement and cardiac neurosis 4272 (Turova and Sapozhnikova 1984). 4273
- **Documented effects:** The biological activity is due to the presence of saponins, and removal of the saponins from the tinc-4274
- ture leads to complete loss of the pharmacological properties (Ivanova 1963). The sedative effect of this species is nearly 4275
- twice as strong as that of Valeriana (Tolmachev 1976). The roots of this species reduce excitability of the nervous system. 4276
- 4277 Clinical tests showed that application of an alcohol infusion stopped or noticeably reduced chest pain as well as nervous
- and cardiovascular excitation caused by hypodermic introduction of caffeine (Akopov 1990). 4278
- (pa .odzhin. Phytochemistry: Roots contain triterpene saponins (patrinoside A, B, C and interoside B), inulin, organic acids, tannins, and 4279
- essential oils. The seeds contain alkaloids (Khodzhimatov 1989). 4280

Peganum harmala L. – Zygophyllaceae	4282
Synonyms: None Englich namet Stricter rue	4283
English name: Syrian rue Russian name: Гармала обыкновенная (Garmala obyknovennaya)	4284
Uzbek name: Isiriq	428
Содек папе: Ishiq Kyrgyz name: Адыршаман (Adyrshaman)	4286
Description: Herbaceous perennial, with thick woody taproot. Stems few, 20–80 cm tall, heavily branched, glabrous, slightl	428
grooved. Leaves 3–8 cm long, sessile to short-petiolate, irregularly pinnatisect with linear-lanceolate segments, stipulate	•
Flowers in groups of 1–3, pedicillate, terminal on branches. Calyx deeply divided into 5 linear lobes, 1.5–2 cm long	
Petals 5, white or pale yellow, elliptic, 1.5–2 cm long. Fruit a globular capsule, ca. 1 cm in diameter, 3-valved, splittin	-
when ripe. Seeds many, triquetrous, dark brown.	429
Other distinguishing features: Calyx persistent in fruit. Dry leaves and plants with fruits have a specific smell whe	
burned.	4294
Phenology: Flowers and fruits in May-September.	429
Reproduction: By seeds.	429
Distribution: All regions of Uzbekistan and Kyrgyzstan.	429
Habitat: The chul and adyr zones. Waste places, abandoned fields, around the periphery of wells and in villages. In claye	
and sandy soils, rich with nitrates.	429
Population status: Common, found in small populations.	430
Traditional use: This is a well-known herb to all Central Asian people. Avicenna used the plant as an analgesic for patient	
with sciatic nerve inflammation. In folk medicine the herb is used in baths to treat rheumatism, scabies, and other ski	
diseases. A decoction or infusion of the plant is drunk to treat common colds, malaria, fever, syphilis, neurasthenia, an	
epilepsy, and is also used as a mouth wash to treat gum disease. The smoke of the burning herb is good for headaches; for	
epileptic diseases the patient's room is filled with the smoke. A decoction of the seeds mixed with flax seeds is recom	
mended for asthma and breathlessness, it is mixed with chili pepper to treat syphilis, and it is used as a diuretic and dia	
phoretic (Khalmatov et al. 1984; Gammerman et al. 1990). In Tajikistan smoke from the plant is used to treat paralytic	
The leaves are used as a poultice to treat swelling (Khodzhimatov 1989).	430
Documented effects: An infusion of the roots and a preparation, Salyanokisli garmine, are used for Parkinson's disease after	er 430
lethargic encephalitis (von Economo's disease), for epilepsy, and as a soporific. The alkaloid harmine is a reversibl	
inhibitor of monoamine oxidase (Gorkin 1964; Coates and Cox 1972). The strong impact of harmine on the central net	
vous system often causes major mental disorders. Due to these effects, it is classified as a psychomimetic substance of	
adrenergic action (Sadritdinov and Kurmukov 1980). The alkaloid peganine depresses acetyl-cholinesterase as well a	
butyryl-cholinesterase (Sharapov 1959). In acute tests on cats and chronic tests on dogs the alkaloid increases bile flow	
up to 40–100 %, at the dose of 5 mg/kg. At the same time, secretion of bilirubin also increases (Rabinovich et al. 1966	
Deoxypeganine exhibited strong anticholinesterase activity in vitro and in vivo (Tulyaganov et al. 1986). In in vitro test	s, 431
the alkaloids peganol and peganidine have inhibitory action on activity of acetyl- and butyryl-cholinesterase of the bloo	
and brain (Rustamov et al. 1974).	431
Phytochemistry: The aboveground parts of plants collected during the early the vegetative stage in the Buxoro an	d 431
Surxondaryo provinces contained 2.1 % total alkaloids, with the young roots containing 3.32 % and older roots 1.68 %	
total alkaloids. At the bud stage, the aboveground parts contained 2-2.3 % total alkaloids, which decreased at the stage of	
flowering to 1.86–1.95 %. More than 15 alkaloids were isolated from the total alkaloids including harmine, harmalin	
harmalol, peganine, vasicinone, deoxypeganine, pegamine, peganidine, peganol, and dipegene, etc. (Yunusov 1981).	4323

4325 Perovskia abrotanoides Kar. – Lamiaceae

- 4326 Synonyms: Perovskia artemisioides Boiss.
- 4327 English name: Russian sage, Caspian Russian sage, Caspian Perovskia
- 4328 Russian name: Перовския полынная (Perovskiya polynnaya)
- 4329 Uzbek name: Khapri, Abrik
- 4330 Kyrgyz name: Шыбактай коен томук (Shybaktay koyen tomuk)
- 4331 Description: Perennial subshrub. Stems up to 100 cm tall, bases woody, white-hairy. Leaves petiolate, oblong-ovate, 2–7 cm
- 4332 long, 1–3 cm wide, bi-pinnatipartite. Inflorescences verticillasters, found in loose panicles; bracts lanceolate-linear. Calyx
- around 4.5 mm long, tubular-campanulate, 2-lipped, violet, often densely hairy. Corolla violet, funnelform, 2-lipped;
- 4334 upper lip 4-lobed, middle 2 lobes smaller; lower lip entire. Fruits smooth, brown nutlets.
- 4335 **Other distinguishing features:** Differs from *Perovskia atriplicifolia* Bentham by having bi- pinnatipartite leaves.
- 4336 **Phenology:** Flowers in June-August, fruits in August.
- 4337 **Reproduction:** By seeds and rhizomes.
- 4338 Distribution: Ysyk-Kol, Naryn, Osh, and Chuy Provinces of Kyrgyzstan; not found in the flora of Uzbekistan.
- **Habitat:** In pebbly, dry stream beds and on dry, stony places in the mountains.
- 4340 Population status: Common.
- Traditional use: The aboveground parts are used to heal wounds. A decoction is used to treat scabies (Massagetov 1932).
 The plant is used externally to treat leishmaniasis in Iran (Moallem and Niapour 2008).
- 4343 Documented effects: Compounds isolated from the roots exhibited leishmanicidal activity in vitro and inhibited growth of
 4344 cultured malaria parasites, human lymphocytes, and human carcinoma cell lines (Sairafianpour et al. 2001). Compounds
 4345 isolated from the aboveground parts exhibited cytotoxic activity against leukemia cells (Aoyagi et al. 2006).
- 4346 Phytochemistry: The plant contains tanshinones (Sairafianpour et al. 2001). Water-distilled essential oils from leaves col-
- lected in Arslonbob (Kyrgyzystan) contained cineole, pinene, epi-13-manool, bornyl acetate, camphene, camphor, caryo phyllene, caryophyllene oxide, humulene, caryophylladienol, borneol, and other compounds (Basher et al. 1997).

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▲ Papaver pavoninum Schrenk Photos: *left* and *right*: Alim Gaziev; *center*: Alexander Naumenko





▲ Patrinia intermedia (Hornem.) Roem. & Schult. Photos: Lina Valdshmit

► Peganum harmala L. Photos: *top*: John B. Taft; *center*: Alim Gaziev; *bottom*: Evgeny Davkaev





▼ Perovskia abrotanoides Kar. Photos: *left*: John B. Taft; *right*: Bazar Dovletov



4350 Picea schrenkiana Fisch. & C.A. Mey – Pinaceae

- 4351 Synonyms: Abies schrenkiana (Fisch. & C.A. Mey) Lindl. & Gordon, Picea morinda ssp. tianschanica (Rupr.) Berezin,
- Picea obovata Ledeb. var. schrenkiana (Fisch. & C.A. Mey) Carrière, Picea prostrata Isakov, Picea robertii P. Vipper, Picea
 tianschanica Rupr.
- 4354 **English name:** Schrenk's spruce
- 4354 **Russian name:** Ель Шренка (El' Shrenka)
- 4356 Uzbek name: Неизвестно
- 4356 UZDEK Halle: HEU3BECH
- 4357 Kyrgyz name: Archa
- **Description:** Evergreen tree, up to 40 m tall, with narrow conical crown. Bark grayish-brown with thick plates. Leaves (needles) arranged radially, 20–25 mm long, linear, 4-sided, apex acute. Seed (female) cones ellipsoid-cylindric, 6–15 cm
- 4360 long, up to 3.5 cm wide. Seed scales triangular-ovate, apex rounded, brown. Seeds up to 4 mm long, flat-ovoid to fusiform,
 4361 winged, brown.
- 4362 **Other distinguishing features:** Branchlets pendulous, pale yellow.
- 4363 **Phenology:** Seeds ripen in September.
- 4364 **Reproduction:** By seeds.
- **Distribution:** Ysyk-Kol, Naryn, Talas, and Chuy provinces of Kyrgyzstan; not found in the flora of Uzbekistan.
- 4366 Habitat: On mountain slopes from 1,000 to 3,500 m.
- 4367 **Population status:** Common, forming forests.
- **Traditional use:** An infusion of needles from spring branchlets and cones are drunk to treat persistent common colds and is
- added to baths to treat rheumatism. An infusion of young branchlets in vodka is used to treat lung tuberculosis. The ground bark, mixed with wax and butter or lard, is applied in the form of a plaster to treat furuncles. The needles are used
- to prevent and treat scurvy and as a source of vitamins (Bykov 1950; Gan 1970).

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- 4372 **Documented effects:** None.
- 4373 Phytochemistry: Needles and young branches contain vitamin C, essential oil (with up to 40 components such as camphene,
- 4374 myrcene, bornyl acetate, and others), flavonoids, and microelements (iron, manganese, chromium, aluminium and copper;
- Bykov 1950). Thirty-eight diterpenoids have been identified in the oleoresin (Raldugin et al. 1991). Sesquiterpenoids,
- diterpenoids, triterpenoids, steroids, and tocopherol were isolated from needles and twigs. Dehydroabietol, patchouli
- alcohol, guaiol, β -sitosterol, and campesterol were the main components of the unsaponifiable matter (Zhou 2001).

Plantago lanceolata L. – Plantaginaceae	4379
Synonyms: None	4380
English name: Narrowleaf plantain	4381
Russian name: Подорожник ланцетолистный (Podorozhnik lantsetolistnyy)	4382
Uzbek name: Nishtarsimon bargizub, Zabturum	4383
Kyrgyz name: Бака жалбырак (Baka zhalbyrak)	4384
Description: Herbaceous perennial. Leaves in basal rosettes, narrow-elliptic to lanceolate-elliptic, 7.5–35 cm long, 0.5–	4385
3.5 cm wide, with 3–5 parallel veins, apex acute, narrow petiolate. Inflorescence a dense, erect, cylindrical spike, 1.5–8 cm	4386
tall; peduncles 15–60 cm tall, with 5 ribs; bracts ovate, acute. Corolla 4-lobed. Fruit a 2-seeded, circumscissile capsule.	4387
Seeds elongate-oval.	4388
Other distinguishing features: Leaves narrow-elliptic to lanceolate-elliptic. Stamens exserted.	4389
Phenology: Flowers in June-August, fruits in August-September.	4390
Reproduction: By seeds.	4391
Distribution: All provinces of Kyrgyzstan; Karakalpakstan autonomous republic, Toshkent, Samarqand, Farg'ona, Buxoro,	4392
Andijon, Namangan, Surxondaryo and Xorazm provinces of Uzbekistan.	4393
Habitat: Along canals and roads and in fallow fields.	4394
Population status: Common, found in small groups.	4395
Traditional use: A decoction of the leaves is used as a diuretic and as a treatment for cystitis, gastric diseases, lung tubercu-	4396
losis, headaches, and to detoxify snake bites. Decoctions, infusions, extracts, and juice are used as a bacteriostatic, anti-	4397
inflammatory, antispasmodic, and expectorant, and also to treat enterocolitis, stomach ulcers, liver diseases, malaria,	4398
bronchitis, pertussis, bronchial asthma, allergic conjunctivitis, as well as to heal wounds, furuncles, skin ulcers, and puru-	4399
lent wounds (Plant Resources of the USSR 1990).	4400
Documented effects: Preparation from this species are used as a hemostatic (Zemlinsky 1958) and to treat chronic bronchitis	4401
(Nosal and Nosal 1959). Compounds in the herb showed inhibitory effects on mouse ear edema (Murai et al. 1995).	4402
Results of experimental research confirmed anti-inflammatory, antispasmodic, and immunostimulatory actions (Wegener	4403
and Kraft 1999).	4404
Phytochemistry: Roots contain steroids (sitosterin, stigmasterin, cholesterol, and campesterin) and higher fatty acids. The	4405
aboveground parts contain iridoids, phenolcarbonic acids, flavonoids, carbohydrates, organic acids, and protocatechins.	4406
Seeds contain iridoids, carbohydrates, muscilage, and fatty oil (Plant Resources of the USSR 1990; Murai et al. 1995).	4407
aboveground parts contain iridoids, phenolcarbonic acids, flavonoids, carbohydrates, organic acids, and protocatechins. Seeds contain iridoids, carbohydrates, muscilage, and fatty oil (Plant Resources of the USSR 1990; Murai et al. 1995).	4408

4409 Plantago major L. – Plantaginaceae

- 4410 Synonyms: Plantago borysthenica (Rogow.) Wissjul., Plantago dregeana Decne., Plantago latifolia Salisb., Plantago
- 4411 *officinarum* Crantz.
- 4412 English name: Common plantain, broadleaf plantain
- 4413 Russian name: Подорожник большой (Podorozhnik bol'shoy)
- 4414 Uzbek name: Zupturoom, Buzchi, Bakayaprok
- 4415 Kyrgyz name: Чон бака жалбырак (Chon baka zhalbyrak)
- 4416 Description: Herbaceous perennial. Leaves in basal rosettes, broad-elliptic to broad-ovate, 4–21 cm long, 3–14 cm wide,
- 4417 3–9 parallel veins, sheathing petiolate. Inflorescences dense, erect, narrow-cylindric spikes, 5–15 cm tall; peduncles
- 4418 15–70 cm tall; bracts ovate, acute. Corolla greenish or yellowish white with 4 reflexed lobes. Fruit a 2-seeded, circumscis-
- sile capsule. Seeds 1–1.5 mm long, densely reticulate.
- 4420 Other distinguishing features: Differs from *Plantago rugelii* Decne. by having fruits dehisce near the middle rather than
 4421 far below the middle.
- 4422 Phenology: Flowers in June-August, fruits in August-September.
- 4423 **Reproduction:** By seeds.
- 4424 Distribution: Almost all provinces of Kyrgyzstan and Uzbekistan.
- 4425 Habitat: In meadows, along streams and canals, and in orchards and wet places.
- 4426 **Population status:** Common, forming dense groups.
- 4427 Traditional use: This species has been used for centuries. Avicenna used the leaves as a hemostatic, to heal wounds, tumors,
- eye inflammation, chronic skin ulcers, and elephantitis as well as for liver and kidney diseases. In more recent times the
- plant has been used to treat lung tuberculosis, pertussis, stomach catarrh with low acidity, acute gastritis, enterocolitis,
- 4430 stomach and duodenum ulcers, and as a hemostatic (Khalmatov et al. 1984). A tea made from the dried leaves is used to 4431 treat coughing, diarrhea, dysentery (with tea from seeds is most effective), inflammation of the bladder, and malaria, and
- 4432 as an expectorant (Altimishev 1991).
- **Documented effects:** Experiments with animals showed that a 20 % extract of leaves healed wounds, decreased pus volume, stimulated epithelialization of the wound surface, had sedative and soporific effects, and reduced blood pressure (Aliev
- 4435 1945). The triterpenoid, ursolic acid, and isolated from the plant showed significant COX-2 inhibitory activity (Ringbon
- 1945). The triterpenoid, ursolic acid, and isolated from the plant showed significant COX-2 inhibitory activity (Ringbom
 et al. 1998). Five compounds, including caffeic and chlorogenic acids, isolated from extracts of the plant exhibited potent
 antiviral activity (Chiang et al. 2002). The preparation *Plantaglucid*, made from a water extract of the plant, is used as an
 anti-ulcer treatment and to heal wounds (Poludenny and Zhuravlev 2000). A preparation of the plant is used to treat respi-
- ratory tract diseases, pertussis, lung tuberculosis, and chronic nephritis (Khodzhimatov 1989).
- 4440 Phytochemistry: Leaves contain the glycoside aucubin, phenolic compounds (caffeic acid, chlorogenic acid, ferulic acid,
- 4441 and p-coumaric acid), triterpenes (oleanolic acid and ursolic acid), bitter substances, tannins, carotene, vitamin C and K,
- high amounts of potassium, mucilage, organic acids, saponins, essential oil, flavonoids (baicalein, scutellarin, apigenin,
- etc.), and small amounts of alkaloids. The seeds contain mucilage, fatty oil, carbohydrates, saponins, etc. (Khalmatov et al. 1984; Poludenny and Zhuravlev 2000; Chiang et al. 2002).

Polemonium caucasicum N. Busch – Polemoniaceae	4446
Synonyms: Polemonium caeruleum ssp. caucasicum (N. Busch) V.E. Avet.	4447
English name: Unknown	4448
Russian name: Синюха кавказская (Sinyukha kavkazskaya)	4449
Uzbek name: Unknown	4450
Kyrgyz name: Кавказ полемону (Kavkaz polemonu)	4451
Description: Herbaceous perennial, with rhizomes. Stems 50–100 cm tall. Leaves alternate, 7–20 cm long, odd-pinnatisect	4452
with 5–21 pairs of segments; segments lanceolate, sessile. Inflorescence many-flowered, corymbiform. Calyx 6–8 mm	4453
long, glandular-hairy. Corolla rotate, 8–15 mm long, blue or seldom white, 5-lobed. Stamens 5. Fruit a capsule, almost	4454
spherical, 5–7 mm long. Seeds brown, 3–3.5 mm long.	4455
Other distinguishing features: Stamens exserted. Seeds angular and rugose.	4456
Phenology: Flowers in June-July, fruits in July-August.	4457
Reproduction: By seeds.	4458
Distribution: Ysyk-Kol, Naryn, and Chuy Provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	4459
Habitat: In tallgrass meadows, subalpine meadows, and meadow-steppes.	4460
Population status: Common, found in small groups.	4461
Traditional use: An infusion of the underground parts is used to treat fevers. A decoction is used as a bath to treat spazmo-	4462
philia. An infusion of the leaves is used as a sedative and to treat syphilis. An infusion of the flowers is used internally to	4463
treat leucorrhoea (Plant Resources of the USSR 1990).	4464
Documented effects: The closely related species <i>Polemonium caeruleum</i> L. contains saponins that act as an expectorant.	4465
The plant has also been shown to have hemostatic effects and acts as a highly effective sedative (8-10 times that of	4466
Valeriana), but can be fatal to experimental animals at high doses. Preparations are used as expectorants, sedatives, treat-	4467
ments for stomach and duodenum ulcers, epilepsy, and chronic and acute bronchitis (Akopov 1990).	4468
Phytochemistry: The entire plant of the closely related species, <i>Polemonium caeruleum</i> , contains triterpene saponins, trit-	4469
erpene glycosides, resins, organic acids, essential oils, fatty oils, and many macro- and micro-elements (Akopov 1990;	4470
Kurochkin 1998).	4471
Phytochemistry: The entire plant of the closely related species, <i>Polemonium caeruleum</i> , contains triterpene saponins, triterpene glycosides, resins, organic acids, essential oils, fatty oils, and many macro- and micro-elements (Akopov 1990; Kurochkin 1998).	4472



▲ Picea schrenkiana Fisch. & C.A. Mey Photos: *left* and *right*: Vladimir Epiktetov; *center*: Evgeny Davkaev

▼ Plantago lanceolata L. Photos: *left*: Dmitri Oreshkin; *right*: Sergey Appolonov



▼ Polemonium caucasicum N. Busch Photo: Vladimir Epiktetov



▶ Plantago major L. Photos: *left*: Andrei Lubchenko; *right*: Vadim Prokhorov





Polygala hybrida DC.– Polygalaceae	4473
Synonyms: Polygala comosa var. altaica Chodat, Polygala comosa Schkuhr var. hybrida (DC.) Petelin, (some conside	
<i>P. hybrida</i> a synonym of <i>P. comosa</i> Schkuhr).	4475
English name: Milkwort	4476
Russian name: Истод гибридный (Istod gibridnyy)	4477
Uzbek name: Unknown	4478
Kyrgyz name: Аргын истод (Argyn istod)	4479
Description: Herbaceous perennial. Stems 15–40 cm tall, short-hairy. Leaves sessile, 1.5–4.5 cm long, 2–4 cm wide, ellipti	
or lanceolate, margins entire. Inflorescences densely flowered, terminal racemes. Calyx with 3 outer, elliptic-lanceolat	
sepals, and 2 inner, large petaloid, elliptic sepals. Corolla with 3 petals, purple or pink, keel shorter than lateral petals	. 4482
Fruits winged capsules, 6 mm long. Seeds densely covered with appressed hairs.	4483
Other distinguishing features: Filaments connate for the entire length. Capsules oblong. Seeds arillate.	4484
Phenology: Flowers in June-July, fruits in July-August.	4485
Reproduction: By seeds.	4486
Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona and Samarqand provinces of Uzbekistan.	4487
Habitat: In subalpine and alpine meadows and meadow-steppes.	4488
Population status: Common, found growing as individual plants.	4489
Traditional use: An infusion of the herb is used to treat heart and gastrointestinal illnesses and rabid dog bites. The herb i	
also used to treat croupous pneumonia, coughs, asphyxia, fainting, sore throats, and oral diseases. In Mongolian medicin	
it is used as an expectorant to treat tuberculosis, purulent pleuritis, and as a hemostatic to treat uterine bleeding. In th	
Tibetan and Mongolian medicine the seeds are used to treat myopathy, obesity, tumors and wounds, and as a hemostati	c 4493
(Plant Resources of the USSR 1988).	4494
Documented effects: Other species of Polygala have been shown to contain biologically active saponins that exhibit	t 4495
significant immunological properties in vitro (Desbène et al. 1999; Estrada et al. 2000).	4496
Phytochemistry: The roots contain carbohydrates, saponins, tannins, and fatty oil. The aboveground parts contain alkaloid	s 4497
(Turova and Sapozhnikova 1984; Lugmanova et al. 2007).	4498
NO X	
	4499
Phytochemistry: The roots contain carbohydrates, saponins, tannins, and fatty oil. The aboveground parts contain alkaloid (Turova and Sapozhnikova 1984; Lugmanova et al. 2007).	

4500 Polygonum aviculare L. – Polygonaceae

- 4501 Synonyms: Polygonum aequale Lindm., Polygonum agreste Sumner, Polygonum aphyllum Krock., Polygonum araraticum
- 4502 Kom., Polygonum arenastrum Boreau, Polygonum berteroi Phil., Polygonum heterophyllum Lindm., Polygonum retinerve
- 4503 Vorosch., Polygonum striatum K. Koch, Polygonum uruguense H. Gross.
- 4504 English name: Prostrate knotweed, Yard knotweed
- 4505 **Russian name:** Горец птичий (Gorets ptichiy)
- 4506 Uzbek name: Kiziltasma
- 4507 Кугдуг name: Тошолгон кымыздык (Tosholgon kymyzdyk)
- 4508 Description: Herbaceous annual, with a slightly-branched taproot. Stems prostrate or suberect, 7–60 cm long. Leaves alter-
- nate, of 2 sizes; early leaves lanceolate, 2.5–6 cm long, 4–15 mm wide; later leaves much reduced; ocreae 4–8 mm long,
 membranaceous, lacerate. Flowers many, very small, in groups of 2–5 at nodes. Tepals 5, partially connate, white, greenish or pink-red. Fruits triquetrous, dark-brown achenes.
- 4512 **Other distinguishing features:** The fruits are equal to or slightly exserted past the tepals.
- 4513 **Phenology:** Flowers and fruits in May-October.
- 4514 **Reproduction:** By seeds.
- 4515 **Distribution:** Almost all provinces of Kyrgyzstan and Uzbekistan.
- 4516 Habitat: In meadows and fallow or cultivated fields, from foothills up to the alpine belt of the mountains.
- 4517 **Population status:** Common, found in dense groups.
- **Traditional use:** A decoction and infusion of the herb is used to treat stomach spasms, intestinal infections, diarrhea and as
- a tonic, hemostatic and diuretic. The plant is used in a bath to treat bacterial and fungal skin diseases and rashes. The fresh
- herb is put on tumors, wounds, and skin ulcers (Khalmatov et al. 1984). An infusion of the herb is used to wash the head to increase the health of hair and encourage hair growth. A decoction of the herb in milk is taken to treat convulsions
- 4522 (Poludenny and Zhuravley 2000).
- **Documented effects:** Water and alcohol extracts of the plant have been shown to increase the rate of blood coagulation, decrease blood pressure, increase inhalation volume, improve lung function, tone uterine muscles, and increase diuresis.
- 4525 The preparation *Avicularen* is used in gynecological practice as a hemostatic (Khalmatov et al. 1984). The infusion of the
- 4526 herb is recommended to improve metabolism and treat diabetes (Kurochkin 1998). Experiments indicate that a methanol
- 4527 extract of the plant has anti-fibrotic effects on rats with induced liver fibrosis (Nan et al. 2000).

nco'

- 4528 **Phytochemistry:** The plant contains essential oils, vitamin K₁, sugars, saponins, coumarins, mucilage, anthraglycosides, etc.
- 4529 (Khalmatov et al. 1984). Leaves contains tannins, flavonoids (avicularin), vitamin C, carotene, and silicic acid compounds
- 4530 (Tolmachev 1976).

Polygonum coriarium Grig. – Polygonaceae	4532
Synonyms: Aconogonon bucharicum (Grig.) Holub, Aconogonon coriarium (Grig.) Soják, Aconogonon coriarium ssp.	4533
bucharicum (Grig.) Soják, Pleuropteropyrum bucharicum (Grig.) Nevski, Polygonum bucharicum Grig.	4534
English name: Unknown	4535
Russian name: Горлец дубильный (Gorlets dubil'nyy)	4536
Uzbek name: Taran dubil'nyy	4537
Kyrgyz name: Ашаткыч кымыздык (Ashatkych kymyzdyk)	4538
Description: Herbaceous perennial, with a large rhizome (up to 5-8 kg). Stems up to 1-1.5 m tall, abundantly branched,	4539
glabrous. Leaves alternate, short-petiolate, ovate or ovate-lanceolate, 6-10 cm long, 2.5-5 cm wide, base wide-cuneate or	4540
rounded, abaxial side (sometimes both sides) densely hairy, rarely glabrous, margin bristly-ciliate. Ocreae membranous,	4541
tubular, 1.5–2.5 cm long, brown, not persisting. Inflorescence large panicle, branched, dense, up to 35 cm long and 25 cm	4542
wide. Perianth usually 2.5–3.5 cm long, with 5 white tepals. Fruit a triquetrous nutlet with sharp edges, 3–4.5 mm long,	4543
shiny, slightly exserted from perianth.	4544
Other distinguishing features: Stamens 8, styles 3. Branches of inflorescence nodding in fruit.	4545
Phenology: Flowers and fruits in June-August.	4546
Reproduction: By seeds and rhizomes.	4547
Distribution: Toshkent, Samarqand, and Surxondaryo provinces of Uzbekistan; Talas, Osh and Jalal-Abad provinces of	4548
Kyrgyzstan.	4549
Habitat: The tau zone. Stony, shallow soil on wet slopes of mountains.	4550
Population status: Common.	4551
Traditional use: A decoction of the underground plant parts is used in folk medicine as an astringent for treatment of diar-	4552
rhea with and without blood (Khalmatov 1964).	4553
Documented effects: Astringent preparations effective for gastrointestinal tract diseases of alimentary origin were prepared	4554
from root powder in combination with protein (called Taranalbin) or formaldehyde (called Taranform). An extract	4555
obtained from the plant roots in the dose of 20 mg/kg increases stability for exercise stress (physical activity) and elon-	4556
gates swimming time of mice up to 61%. Proanthocyanidin and catacin (katacine) have distinct antihypoxic action and	4557
decrease the oxygen-need of tissues (Kurmukov et al. 1991b), which is connected to its influence on energy metabolism	4558
(Nazrullaev et al. 1990).	4559
Phytochemistry: Underground organs contain up to 28–35 % tannins, mainly of the pyrocatechin group (proanthocyanidin;	4560
Ogolevitz 1951). Many proanthocyanidins have been isolated from the roots (Makhmatkulov et al. 1992, 1994; Keneshov	4561
et al. 1997a, b). The leaves contain flavonoids (Chumbalov and Omurkamzinova 1968).	4562
	4563

4564 **Portulaca oleracea L. – Portulacaceae**

- **Synonyms:** *Portulaca consanguinea* Schltdl., *Portulaca intermedia* Link ex Schltdl., *Portulaca marginata* Kunth, *Portulaca mundula* I.M. Johnst., *Portulaca neglecta* Mack. & Bush, *Portulaca pilosa* L., *Portulaca pusilla* Kunth, *Portulaca retusa*
- 4567 Engelm.
- 4568 English name: Purslane, Little hogweed
- 4569 Russian name: Портулак огородный (Portulak ogorodnyy)
- 4570 Uzbek name: Semiz ut
- 4571 Kyrgyz name: Огород портулагы (Ogorod portulagy)
- 4572 Description: Herbaceous annual. Stem 10–35 cm long, glabrous, fleshy, prostrate, spreading, branched from the base. Leaves
- alternate or sub-opposite, obovate or spatulate, $4-28 \times 2-13$ mm, apex rounded to obtuse, fleshy, sessile. Flowers 3-10 mm
- 4574 wide, solitary or in small clusters of 2–3 in branch and leaf axils. Sepals 2, deciduous. Petals usually 5, yellow, obovate.
- 4575 Fruit a circumscissile capsule, ovoid, 5–8 mm long, many-seeded. Seeds orbiculate or elongate, flattened, surface covered
- 4576 with tubercules, black to dark brown, slightly shining, 0.7–1 mm long, 0.25 mm wide.
- 4577 Other distinguishing features: Stamens usually 8–15. Stigmas 3–6.
- 4578 **Phenology:** Flowers and fruits in June-October.
- 4579 **Reproduction:** By seeds.
- 4580 Distribution: All regions of Uzbekistan and Kyrgyzstan.
- 4581 Habitat: The chul, adyr and tau zones. A weed of irrigated agricultural areas.
- 4582 **Population status:** Common.
- Traditional use: A decoction of the herb is used in Chinese medicine to alleviate pain and swelling, as an anti-inflammatory
 and diuretic, and for gonorrhea, kidney and liver diseases, bacterial dysentery, syphilitic arthritis, and palsies of infectious
 origin. In Central Asia this herb is used as a choleretic, an antipyretic for fevers associated with hepatitis, nephritis, and
 cystitis, and as a treatment for intestinal ulcers and bloody diarrhea. The plant is also used to treat intestinal infections
- 4587 (Khalmatov 1964; Chen et al. 2003).
- **Documented effects:** An extract of this herb sharply increases blood pressure, due to its high noradrenaline content. Hemostatic action for internal hemorrhaging has been documented (Khalmatov 1964). In experiments with mice and rats,
- an ethanolic extract of the dried aboveground parts showed significant antiinflammatory and analgesic effects after intraperitoneal and topical, but not oral, administration (Chan et al. 2000). Studies indicated that the consumption of the plant
- may help to reduce the occurrence of cancer and heart diseases. Catecholamines (noradrenaline and dopamine) contained
 in the plant are generally considered to be the effective component in the treatment of shock. Studies have also shown that
 noradrenaline is a modulator of the immune system and may have anti-cancer properties (Chen et al. 2003).
- **Phytochemistry:** The herb contains alkaloids, glycosides, traces of saponins, and bitter substances (Khalmatov 1964). 250 mg% noradrenaline has been obtained from the fresh herb (Khalmatov 1964). The plant contains an abundance of the catecholamines noradrenaline and dopamine, free oxalic acids, alkaloids, coumarins, flavonoids, cardiac and anthraquinone glycosides, proteins, high amounts of beta-carotenes and has a higher content of omega-3 fatty acids (especially α -linolenic acid) than many other vegetables (Guil-Guerrero and Rodríguez-García 1999; Chen et al. 2003; Fontana et al. 2006).



▲ Polygala hybrida DC. Photos: Lina Valdshmit

▼ Polygonum coriarium Grig. Photos: Vladimir Epiktetov



▼ **Polygonum aviculare L.** Photos: *top right* and *bottom right*: Vadim Prokhorov; *bottom left*: Denis Mirin



▲ Portulaca oleracea L. Photos: *top*: Andrei Lubchenko; *bottom*: Mary Backlund





Potentilla canescens Bess. – Rosaceae 4602

- Synonyms: Potentilla adscendens Waldst. & Kit. ex Willd., Potentilla inclinata Vill. 4603
- English name: Hoary cinquefoil, ashy cinquefoil 4604
- Russian name: Лапчатка седоватая (Lapchatka sedovataya) 4605
- Uzbek name: Unknown 4606
- Kyrgyz name: Агыш туктуу казтаман (Agysh tuktuu kaztaman) 4607
- **Description:** Herbaceous perennial. Stems few, erect, 10–50 cm tall, pubescent. Leaves palmately compound with 5–7 4608 leaflets, stipulate, petioles pubescent; leaflets obovate or obovate-lanceolate, pubescent, margins coarse serrate. 4609
- Inflorescence many-flowered, corymbiform or cymose-paniculiform. Flowers pedicellate, ca. 10 mm in diameter. Sepals 4610
- 5, epicalyx segments 5, alternating with sepals. Petals 5, yellow, ovate, slightly longer than sepals. Fruits wrinkled 4611
- achenes. 4612
- Other distinguishing features: Lower side of leaflets tomentose. Base of style thickened. 4613
- Phenology: Flowers in June, fruits in August. 4614
- Reproduction: By seeds. 4615
- Distribution: Naryn, Talas, and Chuy provinces of Kyrgyzstan; Toshkent, Andijon, Namangan, and Farg'ona provinces of 4616 Uzbekistan. 4617
- Habitat: In the foothills and steppe belt of mountains, along roads, fallow fields and in lowland steppes. 4618
- Population status: Common, found in small groups. 4619
- Traditional use: An infusion of the underground parts is used to treat menorrhagia, diarrhea, and hematuria. An infusion of 4620 the aboveground parts is used to treat laryngitis (Plant Resources of the USSR 1987). 4621
- Documented effects: No data. 4622
- ıkalo. Phytochemistry: The rhizomes and flowers contain traces of alkaloids. Leaves and flowers contain vitamin C (Plant 4623 Resources of the USSR 1987). 4624

Prangos pabularia Lindl. – Apiaceae 4626 Synonyms: Hippomarathrum sarawschanicum Regel & Schmalh., Hyalolaena sewerzowii Regel & Herd., Koelzella pabu-4627 laria (Lindl.) Hiroe, Prangos cylindrocarpa Korovin, Prangos hissarica Korovin, Prangos lamellata Korovin, Prangos 4628 seravschanica (Regel & Schmalh.) Korovin. 4629 English name: Unknown 4630 Russian name: Прангос кормовой (Prangos kormovoy) 4631 Uzbek name: Tulkv kuvrua 4632 Kyrgyz name: Тоют аюу чачы (Toyut ayuu chachy) 4633 **Description:** Herbaceous perennial with thick taproot. Stems several, up to 0.6-2 m tall, angular-striated, strongly branching 4634 from the middle, nearly glabrous. Basal leaves densely clustered, pointing upward, long-petiolate; blades 30–70 cm long, 4635 6-12 cm wide, elliptic or oblong in outline, 4-5-pinnate with filiform or narrow-linear segments. Inflorescence an irregu-4636 lar compound umbel, 8–20 rays; umbellets 10–15-flowered. Sepals triangular, acute. Petals obovate, ca.1.5 mm long, 4637 yellow. Fruit a schizocarp with 2 mericarps; mericarps oblong-cylindrical, 15–18 mm long, often violet in color with 4638 prominent ribs, grooves between ribs narrow, lined with tubercles. 4639 Other distinguishing features: Leaves cause strong burns and photosensitivity when touched. Leaves quickly senescing 4640 after which the stem is covered with leaf remnants. Flowers along the outer margin of the umbellets are bisexual; flowers 4641 in the center are male. 4642 Phenology: Flowers in May-June, fruits in June-July. 4643 Reproduction: By seeds. 4644 Distribution: Toshkent, Samarqand, Jizzax, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Osh and Jalal-Abad 4645 provinces of Kyrgyzstan. 4646 Habitat: The tau and vailau zones. Clayey and clayey-stony mountain slopes. 4647 **Population status:** Common, often found in large populations. 4648 Traditional use: Root decoctions and root tinctures, sometimes mixed with tinctures of iodine and St. John's wort 4649 (Hypericum), are used to treat scabies in humans (Ogolevitz 1951). A decoction of the roots is used to disinfect the mouth 4650 and to kill ticks, fleas, and bed bugs on farm animals. The roots are put on hot ashes and after 2–3 h are then put on surface 4651 wounds. The above and underground parts are used in a bath to treat skin diseases (scabies, fungal, etc.). A decoction of 4652 the aboveground parts is used as a mouth wash to treat toothaches (Khodzhimatov 1989). 4653

- **Documented effects**: In experiments the coumarin osthol increased blood pressure, pulse rhythm, stimulated respiratory 4654 activity, weakened acetylcholine effect, and had vermifugal activity. (Ogolevitz 1951; Jamwal et al. 1962). A butenyl 4655 coumarin isolated from the plant had analeptic activity on respiration and the heart, stimulated brain functions, and exhibited antiacetylcholinic and antihistaminic action (Chicco 1966). It is also used as antidote in the poisoning due to hypnotics. The coumarin osthol showed antibiotic activity against *Staphylococcus aureus* (MRSA) and *Pseudomonas aeruginosa*. 4658 Twelve compounds isolated from this plant had immunosuppressive activity (Tada et al. 2002).
- **Phytochemistry**: Leaves, fruits, roots and root resin contain coumarins. The coumarin osthol and the furocoumarins oxypeucedanin, imperatorin, prangenin, prangenidin, and others have been isolated from the total coumarins. Seeds contain 0.2-0.3 % alkaloids from which the alkaloid prangosine has been isolated (Ogolevitz 1951; Yunusov 1981; Khodzhimatov 1989). This plant is a rich source of coumarins, coumarin derivatives, and terpenoids with 29 different compounds being identified (Tada et al. 2002). One hundred twenty-eight compounds were characterized from the volatile constituents of the fruits. The major constituents of the essential oil were α -humulene, bicyclogermacrene, spathulenol, germacrene D, and α -pinene (Ozek et al. 2007).

4668 Prunus sogdiana Vassilcz. – Rosaceae

- 4669 Synonyms: Prunus cerasifera ssp. sogdiana (Vassilcz.) Cinovskis, Prunus cerasifera var. orientalis Popov, Prunus mirabilis
- 4670 Sumner, *Prunus orientalis* (Popov) Kudr.
- 4671 English name: Sogdian plum
- 4672 **Russian name:** Слива согдийская (Sliva sogdiyskaya)
- 4673 Uzbek name: Togolcha
- 4674 **Kyrgyz name:** Жапайы алча (Zhapayy alcha)
- 4675 Description: Tree or shrub from 2.5 to 7 m tall, with multiple trunks. Older bark dark-gray, cracked; young branches
- brownish-green to red-brown. Leaves alternate, petiolate, elliptic, ovate or obovate, 4.5–5.6 cm long, 2.2–4 cm wide,
- 4677 glabrous above, light in color and pubescent along midvein below, margins serrate or serrate-crenate. Flowers ca. 2 cm in
- diameter, pedicillate. Sepals 5, glabrous. Petals 5, ovate, white or with purple base. Fruit a dark purple drupe, spherical to
- slightly elongated, 1–2 cm in diameter, often glaucous.
- 4680 Other distinguishing features: Stamens 15–30, in 2 whorls, filaments unequal in height.
- 4681 **Phenology:** Flowers in May, fruits in July-October.
- 4682 **Reproduction:** By seeds.
- 4683 Distribution: Jalal-Abad, Osh, and Chuy provinces of Kyrgyzstan; Toshkent and Surxondaryo provinces of Uzbekistan.
- 4684 Habitat: On the edges, and in the understory of deciduous forests, and among bushes.
- 4685 **Population status:** Common, forming dense groups.
- **Traditional use:** The fruits, leaves, flowers, bark and gum are used in folk medicine. An infusion of the leaves and flowers
- is used as a light laxative. A decoction of the dried fruits is used to increase appetite, to aid in digestion, and as an expec torant. The gum is used as a treatment for coughs. A water extract of the bark and roots is used as a diaphoretic, anti-
- 4689 pyretic, and anti-inflammatory (Nuraliev 1989). In Pamir-Alai it is used to treat acute respiratory diseases (Zapryagaeva
- 4690 1964).
- 4691 **Documented effects:** No data.
- 4692 Phytochemistry: Fruits contain sugars, organic acids (malic and citric), vitamin C, provitamin A, pectins, tannins, minerals,

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and fatty oil (Nuraliev 1989).

Pseudosophora alopecuroides (L.) Sweet – Fabaceae	4695
Synonyms: Goebelia alopecuroides (L.) Bunge, Sophora alopecuroides L., Vexibia alopecuroides (L.) Yakovl.	4696
English name: Unknown	4697
Russian Name: Вексибия лисохвостная, Талхак обыкновенный (Veksibiya lisokhvostnaya, Talkhak obyknovennyy)	4698
Uzbek name: Akmia, Achikmia	4699
Кугдуz name: Ак мыя (Ак тууа)	4700
Description: Herbaceous perennial. Stems 40–70 cm tall. Leaves alternate, odd-pinnate, with 5–12 pairs of oval or elongate-	4701
ovate leaflets; leaflets 1.2-3 cm long, 4-12 mm wide. Inflorescence an densely-flowered, apical raceme. Calyx widely	4702
campanulate with 5 uneven teeth. Corolla papilionaceous, white or slightly yellowish. Fruit a legume, 5-12 cm long,	4703
constricted between the seeds, with extended tip at the end. Seeds spherical, light-brown, smooth.	4704
Other distinguishing features: The whole plant is gray-green hairy.	4705
Phenology: Flowers in May-June, fruits in June-August.	4706
Reproduction: By seeds and rhizomes.	4707
Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona, Samarqand and Buxoro provinces of Uzbekistan.	4708
Habitat: In foothills and in abandoned and cultivated fields.	4709
Population status: Common, found in dense groups.	4710
Traditional use: In Tibetan and Mongolian medicine the roots are used to treat diseases of the heart, aorta, and vascular	4711
system, diphtheria, and rheumatism, and are used as an antipyretic and restorative as well (Khaidav 1965). The ground	4712
seeds are used to treat poor digestion and loss of appetite (Khalmatov 1964).	4713
Documented effects: In modern medicine preparations of this plant are used to increase respiratory function (Khalmatov	4714
1964). In experiments, large doses of sophocarpine act as a weak ganglioblocker and cause contraction of the myome-	4715
trium. Matrine, sophoridine, sophocarpine, and aloperine have stimulating activities, but aloperine causes short-term	4716
hypotension. Sophocarpine and sophoridine cause narrowing of the peripheral vessels, and in small doses strengthen	4717
peristalsis and intestinal tonus, paralyze skeletal muscles, and have gangloblocking properties (Georgadze 1938;	4718
Kruglikova-Livova 1952). Quinolizidine alkaloids <i>isolated from the</i> plant have very weak antiviral activities (Ma et al. 2002).	4719
2002a).	4720
Phytochemistry: The roots contain alkaloids (spartein, sophoridine, and sophocarpine) and flavonoids (quercetin and ruto- cide) anthropying (clasmadin, atthropying comparided at a). The characteristic alkaloids (compari-	4721
side), anthraquinones (aloemodin, anthraquinone sennosides, etc.). The aboveground parts contain alkaloids (sophori- dine, cytisine, neosophoramine, sophoramine, sophocarpine and aloperine; Yusupova et al. 1984; Plant Resources of the	4722
USSR 1987; Iinuma et al. 1995). The alkaloids oxymatrin, oxysophocarpine, cytisine, matrine, sophocarpine, sophori-	4723 4724
dine, and nicotine have been isolated from the seeds (Zhang et al. 1997).	4724
diffe, and incontre have been isolated from the seeds (Zhang et al. 1997).	4725
	4726



▲ Potentilla canescens Bess. Photo: Andrei Lubchenko



▲ Pseudosophora alopecuroides (L.) Sweet Photos: Lina Valdshmit



▲ Prunus sogdiana Vassilcz. Photos: *left*: John B. Taft; *right*: Vladimir Epiktetov ▼ Prangos pabularia Lindl. Photos: Evgeny Davkaev



Psoralea drupacea Bunge – Fabaceae	4727
Synonyms: Cullen drupacea (Bunge) C.H. Stirt., Lotodes drupaceum (Bunge) Kuntze.	4728
English name: Scurfy-pea	4729
Russian name: Псоралея костянковая (Psoraleya kostyankovaya)	4730
Uzbek name: Ok kuraiy	4731
Kyrgyz name: Соокчёлуу ак куурай (Sookchyoluu ak kuuray)	4732
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densely hairy beneath with glands on both sides, margins coarsely dentate; stipules linear-lanceolate, 0.5–1.5 cm long,	4734 4735
hairy, glandular. Inflorescences in loose axillary racemes. Flowers 4-7 mm long, on very short pedicels. Calyx tubular-	4736
campanulate with unequal teeth, densely hairy with glands. Corolla white-lilac. Fruit a 1-seeded legume, suborbicular,	4737
densely hairy, ca. 5 mm long, 2.5-3.5 mm wide. Seed very small, adnate to the fruit wall.	4738
Other distinguishing features: The root has a yellow color inside. The fruit is indehiscent and beakless.	4739
Phenology: Flowers in May-June-July, fruits in June-September.	4740
Reproduction: By seeds.	4741
Distribution: Toshkent, Farg'ona, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Chuy, Talas and	4742
Jalal-Abad provinces of Kyrgyzstan.	4743
Habitat: The chul and adyr zones. Found in combination with ephemeroid vegetation in shallow, loamy, sierozem soil,	4744
rocky-clay loams, and light-clay loams.	4745
Population status: Common, found in large populations.	4746
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to treat skin problems (Mamedov et al. 2004).	4749
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times compared to control group (Syrov et al. 1976; Akopov 1990).	4755
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the roots contains tannins (Akopov 1990).	4759
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	4700

4761 Pulicaria salviifolia Bunge – Asteraceae

- 4762 **Synonyms:** *Pulicaria afghanica* Kitam., *Pulicaria lachnophylla* C. Winkl., *Pulicaria olivascens* Rech. f., *Pulicaria sublepi-*4763 *dota* Rech. f.
- 4/63 *aota* Rech. I.
- 4764 English name: Sage-leaf fleabane
- 4765 Russian name: Блошница шалфеелистная (Bloshnitsa shalfeelistnaya)
- 4766 **Uzbek name**: Gulband
- 4767 Kyrgyz name: Шалфей жалбырактуу пуликария (Shalfey zhalbyraktuu pulikariya)
- **Description**: Herbaceous perennial, 40–60 cm tall, densely covered with woolly hairs. Stem single or few, each with many
- straight branches from near the base. Leaves simple, spatulate, apex obtuse, gradually tapering to petiole, margins sinuate;
- lower leaves much larger than upper. Inflorescences capitula, numerous, arranged in loose racemes. Involuce 9–15 mm
 in diameter; involucral bracts usually in 2 rows, lanceolate, acute with membranaceous margin, gravish-hairy; inner bracts
- much more narrow and membranaceous. Flowers yellow; ray flowers with short, obovate ligules; disk flowers narrow,
- 5–8 mm long. Fruits achenes, 2–2.7 mm long, sparsely hairy, glandular; inner row of pappus plumose-barbed, whitish
- 4774 hairs, 5–8 mm long.
- 4775 Other distinguishing features: Plant strongly sweet-scented, smelling like honey. Varieties of this species differ in the color
 4776 and amount of pubescence.
- 4777 **Phenology**: Flowers in July-August, fruits in August-September.
- 4778 **Reproduction:** By seeds.
- 4779 Distribution: Toshkent, Farg'ona, Samarqand, and Surxondaryo provinces of Uzbekistan; Osh and Jalal-Abad provinces of
 4780 Kyrgyzstan.
- 4781 Habitat: The adyr zone. Dry stony, slopes with rocky debris and pebbly, gypsum-soiled foothills.
- 4782 **Population status:** Common, often forming dense groups.
- Traditional use: A decoction of the herb is used for decreasing blood sugar content for treatment of diabetes (Abdunazarov 2000).
- 4785 Documented effects: The flavonoid pulicarin exhibited hypolipidemic effects in experiments with rats (Sagitdinova et al.
- 4786 1992). When administered orally, salvin, salvicin and salvifolin, show significant hypoglycemic activity in rats
 4787 (Tashmukhamedova et al. 1992).
- 4788 Phytochemistry: The plant contains terpenoids and diterpenoids (salvin, salvifolin, salvicin, salvicinin, salvicinolide, and
- salvicinolin, etc.), as well as flavonoids (rutin, etc.), triterpenoids, and sterols (Nurmukhamedova et al. 1985, 1986;
- 4790 Sagitdinova et al. 1992, 1994; Eshbakova et al. 1997; Eshbakova and Saidkhodzhaev 2001).

Dagada lutaala I Dagadaaaaa	
Reseda luteola L. – Resedaceae	4792
Synonyms: None	4793
English name: Weld, Yellow dye, Dyer's rocket	4794
Russian name: Резеда жёлтенькая (Rezeda zhyolten'kaya)	4795
Uzbek name: Sayok	4796
Kyrgyz name: Сары резеда (Sary rezeda)	4797
Description: Herbaceous biennial, up to 80 cm high. Stem single, erect, glabrous, densely foliaceous. Leaves alternate,	4798
oblanceolate to linear, 3–9 cm long, 5–12 mm wide, glabrous, sessile, margins entire. Inflorescences spiciform racemes,	4799
15-45 cm long, erect. Flowers with 4 rounded sepals and 4 yellowish, irregularly lobed petals. Stamens 20-25. Fruit a	4800
subglobose capsule, 3-parted. Seeds ca.1 mm long, brown-black, glabrous, shiny, smooth.	4801
Other distinguishing features: The bracts, calyx, and filaments are persistent during fruiting.	4802
Phenology: Flowers and fruits in May-August.	4803
Reproduction: Only by seeds.	4804
Distribution: Toshkent, Samarqand, and Surxondaryo provinces of Uzbekistan; Jalal-Abad province of Kyrgyzstan.	4805
Habitat: The adyr and tau zones. Dry hills, along roads, river valleys, mountain slopes and near field crops.	4806
Population status: Uncommon, found in small populations of 4–8 individuals.	4807
Traditional use: A decoction of the root is taken as a vermifuge (Khalmatov 1964).	4808
Documented effects: The glycoside glucobarbarin has antithyroid action (Khalmatov 1964). In an inhibition assay, an	4809
extract of the plant inhibited the activity of trypsin by 97 % (Johansson et al. 2002). Luteolin showed anti-inflammatory	4810
activity in a variety of different in vivo assays and has also exhibited anti-cancer activity (Chowdhury et al. 2002; Ziyan	4811
et al. 2007).	4812
Phytochemistry: The aboveground parts of the herb contain 1-3 % dyeing substances (luteolin), mustard essential oil	4813
(mostly in roots). 32-34 % fatty oil was extracted from the seeds. The leaves, inflorescence and the seeds include the	
glycosides glucocapparin and glucobarbarin (Khalmatov 1964). The aboveground parts contain cinnamamide and alka-	4815

glycosides glucocapparin and glucobarbarin (Khalmatov 1964). The aboveground parts contain cinnamamide and alka-4815 loids (Lutfullin et al. 1976, 1977). The plant was also found to contain phenyl-\beta-naphthylamine (Sultankhodzhaev and 4816 Tadzhibaev 1976). 4817

4819 Rhamnus cathartica L. – Rhamnaceae

- 4820 Synonyms: None
- 4821 English name: Common buckthorn
- 4822 Russian name: Жостер слабительный (Zhoster slabitel'nyy)
- 4823 Uzbek name: Togzhumroot
- 4824 **Kyrgyz name:** Ич алдыргыч карк моюл (Ich aldyrgych kark moyul)
- 4825 **Description:** Bush or small tree, up to 3–8 m tall, usually dioecious. Old bark nearly black, rough, exfoliating; young bark
- red-brown; some branches ending in short spines. Leaves opposite, ovate to elliptic, 2–8 cm long, 1.5–5 cm wide, base round-cuneate, margins crenate-serrate. Flowers perfect or unisexual, in leaf axils. Sepals 4, twice as long as petals. Petals
- round-cuneate, margins crenate-serrate. Flowers perfect or unisexual, in leaf axils. Sepals 4, twice as long as petals. Petals
 erect, lanceolate, 1–1.5 mm long in staminate flowers, ca. 0.5 mm in pistillate flowers. Fruits black drupes, 6–8 mm in
- 4829 diameter, juicy, round, shiny.
- 4830 Other distinguishing features: Lateral leaf veins strongly upcurved. Fruits 4-seeded.
- 4831 **Phenology:** Flowers in May, fruits in August.
- 4832 **Reproduction:** By seeds.
- 4833 Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona and Samarqand provinces of Uzbekistan.
- 4834 Habitat: On mountain slopes, along rivers, among bushes and in forest plantations.

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- 4835 **Population status:** Common, found in small groups.
- **Traditional use:** Thin branches, bark and fruits are used in folk medicine. Fruits are used as a laxative to treat chronic constipation, and the treatment starts to take effect 8–10 h after ingestion. A decoction of the fruits, with the addition of dairy
- whey, oil, and baking soda is used as a laxative for atonic and spastic constipation, and is used as a stool softener for cases
- of hemorrhoids and wounds to the colon. An infusion of the fruits in vodka is used externally to treat rheumatism.
- A decoction of the branches is used internally to treat ulcers and externally, as a compress to heal wounds. A decoction of
- the bark is used to treat stomach catarrh, low acidity of the stomach, and Polish plait (Maznev 2004).
- **Documented effects:** Preparations of this species have laxative properties that are associated with the presence of anthraglycosides and related compounds (mainly emodin), which act by stimulating the walls of the large intestines and moderately strengthen wave-and pendulum-like movements (Maznev 2004). An ethanolic extract of this species had high antimyco-
- 4845 bacterial activity but also purgative effects (Newton et al. 2000).
- 4846 Phytochemistry: Fruits contain anthraglycosides (glucofrangulin, frangulin, frangula-emodin, etc.), flavonol glycosides,
- 4847 sugars, organic acids, pectins, etc. Leaves contain ascorbic acid. Bark contains chrysophanic acid, anthraglycosides, and
- 4848 high amounts of tannins (Khalmatov et al. 1984).



▲ Rhamnus cathartica L. Photos: Dmitri Oreshkin



▲ Reseda luteola L. Photos: Bazar Dovletov ▶ Psoralea drupacea Bunge Photos: *left*: Evgeny Davkaev; *right*: Alim Gaziev ▼ Pulicaria salviifolia Bunge Photos: Alim Gaziev







4850 Rheum maximowiczii Losinsk. – Polygonaceae

- 4851 Synonyms: Rheum emodi Wall., Rheum megalocarpon Maxim.
- 4852 English name: Unknown
- 4853 Russian name: Ревень Максимовича (Reven' Maksimovicha)
- 4854 Uzbek name: Rovach, Chukhra
- 4855 **Kyrgyz name:** Чукурук (Chukuruk)
- **Description:** Herbaceous perennial with a thick rhizome. Stem 40–100 cm tall, up to 2 cm thick, leafless, branched, tough, reddish, rough due to tiny papillae, rarely smooth. Ocreae rust-colored, tightly surrounding the stem above each leaf axil.
- Leaves basal, round to kidney-shaped, 18–50 cm long, 20–60 cm wide, with 3 veins and short, flat petioles. Inflorescence
- paniculiform, pyramidal; flowers clustered on long peduncles. Tepals 6, each 3 mm long, 1 mm wide, greenish. Fruits
- 4860 achenes, 2 cm long, 1.5 cm wide, winged, lilac-reddish.
- 4861 Other distinguishing features: The adaxial sides of the leaves are glabrous, but the abaxial sides are rough due to papillae 4862 near the veins.
- 4863 **Phenology:** Flowers and fruits in May-June.
- 4864 **Reproduction:** By seeds.
- 4865 Distribution: Toshkent, Samarqand, Qashqadaryo, and Andijon provinces of Uzbekistan; Osh and Jalal-Abad provinces of
 4866 Kyrgyzstan.
- 4867 Habitat: The tau zone. Grassy slopes or slopes with rocky debris.
- 4868 **Population status:** Common.
- **Traditional use:** A decoction of the root and fresh juice from the leaves are used to treat diarrhea. Juice from the petioles is
- recommended as a treatment for malaria (Khalmatov 1964). The young petioles and stems, and the fresh juice or compote
 made from them are used as a tonic, antipyretic and hypotensive to prevent anemia and to detoxify. The plant is used to
- 4872 increase the appetite and to treat gastritis with low acidity, liver (hepatitis) and gallbladder diseases, tuberculosis, hemor-
- 4873 rhoids, chronic constipation, polyarthritis, and fevers (Nuraliev 1989).
- **Documented effects:** The powdered root has astringent properties (Khalmatov 1964). This species improves the liver's ability to detoxify, helps patients with moderately high blood pressure, has diuretic actions, and is good for treatment of constipation and fevers (Nuraliev 1989). Compounds isolated from plants collected in Uzbekistan exhibited antioxidative activity (Kogure et al. 2004). (+)-rhododendrol and epi-rhododendrin isolated from *Acer nikoense* Maxim. suppressed
- nitric oxide (NO) production in mouse peritoneal macrophages in vivo (Fushiya et al. 1998).
- **Phytochemistry:** The roots contains tannins (catechins, gallic acid, pyrogallol, and pyrocatechin), carbohydrates, and glycosides (Khalmatov 1964). The aboveground parts contain vitamins C, A, E, B_1 , B_2 , B_6 , B_{15} , organic acids (malic and oxalic), sugars, fibers, hemicellulose, pectin, and macroelements (Nuraliev 1989). Roots collected in Uzbekistan con-
- tained new phenylbutanoid and stilbene derivatives as well as the known compounds rhododendrol, epi-rhododendrin, lindlevin torschrysone ata (Shilishima et al. 2001)
- lindleyin, torachrysone, etc. (Shikishima et al. 2001).

Rhodiola linearifolia Boriss. – Crassulaceae	4885
Synonyms: Rhodiola kirilowii (Regel) Maxim., Rhodiola longicaulis (Praeger) S.H. Fu, Rhodiola macrolepis (Franch.) S.H.	
Fu, Rhodiola robusta (Praeger) S.H. Fu, Sedum kirilowii Regel, Sedum longicaule Praeger, Sedum macrolepis Franch.,	
Sedum robustum Praeger.	4888
English name: Unknown	4889
Russian name: Родиола линейнолистная (Rodiola lineynolistnaya)	4890
Uzbek name: Unknown	4891
Kyrgyz name: Сызгыч чегендир (Syzgych chegendir)	4892
Description: Herbaceous perennial, with a thick caudex. Stems 10-60 cm tall, densely leafy. Caudex leaves scale like; stem	4893
leaves alternate, sessile, linear-lanceolate, 2-6 cm long, 3-15 mm wide, slightly serrate. Inflorescences cymose, dense,	4894
compact. Flowers unisexual or occasionally bisexual. Sepals linear or triangular, 1.5-3 mm long. Petals 3-4 mm long,	4895
brownish-red, pink or yellow. Fruits paired elongate follicles with curved apical beaks.	4896
Other distinguishing features: Stem leaves linear-lanceolate. Stamens 8–10, yellow.	4897
Phenology: Flowers in May-July, fruits in July-September.	4898
Reproduction: By seeds.	4899
Distribution: Jalal-Abad, Naryn, Osh, Ysyk-Kol, and Chuy provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	4900
Habitat: In wet places, forest meadows, and high mountains.	4901
Population status: Common, found growing as individual plants.	4902
Traditional use: An infusion of the underground parts is used to treat weariness, neurotic conditions, and decreased ability	
to work (Krasnov and Demidenko 1981).	4904
Documented effects: The total flavonoids isolated from the underground parts show antitumor activity (Krasnov and	
Demidenko 1981). Salidroside has protective effects against oxidative stress-induced cell apoptosis and has been shown	
to enhance the ability of hemoglobin to carry oxygen and protect neuronal cells against hypoxia/reoxygenation injury in	
vitro (Chen et al. 2007; Yang et al. 2007; Zhang et al. 2007). Daucosterol was shown to have an inhibitory effect on the	
viral enzyme reverse transcriptase (Kimura et al. 2003).	4909
Phytochemistry: Underground parts contain organic acids (citric and malic), triterpene glycoside derivatives of oleanolic	
acids, phenols, phenolcarbonic acids, coumarins, flavonoids, tannins, tyrosol, daucosterol, lotaustralin, salidroside, and	
Peng et al. 1994; Kolesnikov and Gins 2001).	4912
Teng et al. 1994, Rolesnikov and Onis 2001).	4913
	4914
sucrose. The aboveground parts contain coumarins and tannins (Krasnov et al. 1979; Kurlin and Zapesochnaya 1986; Peng et al. 1994; Kolesnikov and Gins 2001).	

4915 Ribes nigrum L. – Grossulariaceae (formerly in Saxifragaceae)

- 4916 Synonyms: Botrycarpum nigrum (L.) A. Rich., Grossularia nigra (L.) Rupr., Ribes cyathiforme Pojark., Ribes olidum
- 4917 Moench, Ribes pauciflorum Turcz. ex Ledeb.
- 4918 English name: Black currant
- 4919 Russian name: Смородина чёрная (Smorodina chyornaya)
- 4920 Uzbek name: Kora smorodina, korakat
- 4921 **Kyrgyz name:** Чыны карагат (Chyny karagat)
- 4922 Description: Shrub up to 1.5 m tall. Young branches dull yellow, hairy; older branches brownish, almost glabrous. Leaves
- 4923 3–5-lobed, up to 12 cm wide, dotted with yellow glands beneath; lobes wide-triangular, margins serrate-dentate.
- Inflorescences drooping racemes, 3–8 cm long, 4–12-flowered. Flowers perfect, usually 5-merous, 5–7 mm wide, pedicel late. Hypanthium campanulate, pink, greenish-red or greenish-yellow, pubescent, glandular. Calyx lobes reflexed, 3–4 mm
 long. Petals ovate, 2–3 mm long. Fruit a many-seeded, black berry, ca. 10 mm in diameter.
- 4927 **Other distinguishing features:** Ovary inferior. Stamens inserted below rim of hypanthium, alternating with petals.
- 4928 **Phenology:** Flowers in May-July, fruits in July.
- 4929 **Reproduction:** By seeds and vegetatively.
- 4930 **Distribution:** Ysyk-Kol and Naryn provinces of Kyrgyzstan; cultivated in Uzbekistan.
- 4931 Habitat: In gorges and mountain river valleys up to 3,000 m elevation.
- 4932 The Population status: Common, forming dense groups.
- 4933 Traditional use: Fruits and leaves are used to treat anemia and edema, and as a light laxative. Fresh fruits are used to
- decrease blood pressure, to treat heart and liver diseases and atherosclerosis. A decocotion of the young branches is drunk
 to treat children's diabetes and skin tuberculosis (Poludenny and Zhuravlev 2000). A decoction of the fruits is used as a
- diaphoretic, anti-inflammatory, and diuretic. The fresh juice is used to treat stomach and duodenum ulcers and gastritis
- with low stomach acidity; mixed with honey it is used to treat respiratory diseases. Leaves are used in a tea to treat skin
- and bladder diseases, kidney stones, rheumatism, common colds, and also as a diuretic (Khalmatov et al. 1984).
- 4939 Documented effects: This species is used to treat infectious diseases, hemorrhagic diathesis, gastritis (particularly with low
- 4940 acidity), and is used as a tonic to treat the cardio-vascular system (Akopov 1990). An extract of the fruits has shown anti-
- 4941 viral activity against herpes and influenza A and B viruses (Knox et al. 2001, 2003; Suzutani et al. 2003). Proanthocyanidins
- 4942 isolated from the leaves exhibit anti-inflammatory effects in rats (Garbacki et al. 2004).
- 4943 Phytochemistry: The fruits contain vitamins (ascorbic acid, B₁, and carotene), sugars, organic acids (citric and malic), pec-
- tins, anthocyanin compounds (cyanidin and delphinindin) and their glycosides, as well as quercetin and isoquercetin.
- Buds contain essential oil with d-pinene, l- and d-sabinene, d-caryophyllene, alcohol, and phenols. The leaves contain essential oil and ascorbic acid (Akopov 1990; Knox et al. 2001).

Roemeria refracta DC. – Papaveraceae	4948
Synonyms: Glaucium refractum Steven ex DC., Papaver refractum (DC.) K.F. Gunther.	4949
English name: Spotted Asian poppy	4950
Russian name: Рёмерия отогнутая (Ryomeriya otognutaya)	4951
Uzbek name: Kizgaldok	4952
Kyrgyz name: Ийилген кызгалдак (Iyilgen kyzgaldak)	4953
Description: Annual herb, slightly hairy. Stem usually branched, rarely simple, 8-60 cm tall. Leaves bi- or tripinnatisect;	4954
basal and lower stem leaves petiolate; upper leaves alternate, sessile, pinnatisect. Flowers solitary, axillary and terminal.	4955
Petals 4, bright red, with a black spot at the base, broadly obovate, 2–4 cm long, 1.5–3.5 cm wide. Fruit a capsule, 4–6 cm	4956
long, 2–3 mm wide, glabrous. Seeds kidney-shaped, gray, pitted or reticulated.	4957
Other distinguishing features: Pedicel 10-12 cm long when in fruit. Fruits have 3-4 awn-like projections on the top, each	4958
3–5 mm long.	4959
Phenology: Flowers in April-May, fruits in May-June.	4960
Reproduction: By seeds.	4961
Distribution: All regions of Uzbekistan and Kyrgyzstan.	4962
Habitat: The chul and adyr zones. On clay slopes of foothills and as a weed in crop fields and orchards.	4963
Population status: Common.	4964
Traditional use: The juice from the petals are used in a drink to treat children with sunstroke and as a wash to treat eye	4965
problems. A decoction of the plant is used to treat smallpox and fevers, and is applied externally to treat skin rashes	4966
(Khalmatov 1964). The dried petals are used as a sedative to treat cardiac and digestive organ pains (Khodzhimatov	4967
1989).	4968
Documented effects: Pharmacological studies of the alkaloid roemerine showed that it has curare-like actions and an over-	4969
dose can cause convulsions. The derivatives of roemerine also have curare-like and ganglio-blocking actions, but only for	4970
a short time. Roemerine has the ability to potentiate the effects of the analeptics corazol, cardiamine, caffeine, and strych-	4971
nine. The alkaloid, and one of its derivatives, have strong antibacterial action against pathogenic microorganisms	4972
(Khodzhimatov 1989). (-)-roemerine isolated from the leaves of Annona senegalensis, was found to enhance the cyto-	4973
toxic response mediated by vinblastine with multidrug-resistant human cancer cells in vitro (You et al. 1995).	4974
Phytochemistry: At the time of flowering the plants contain 0.2 % total alkaloids (roemerine, 1-isoremerin, anonaine, liri-	4975

odenine, remrefidine, remrefine, l-ephedrine, d-pseudoephedrine, and l-mecambroline). The plant has also been found to 4976 contain a variety of additional alkaloids (Gozler et al. 1988, 1990a, b). The aboveground parts also contain tannins, 4977 organic acids, vitamin C, and sugar. The seeds contain a significant amount of fatty oils (Yunusov 1981; Khodzhimatov 4978 1989). 4979



▲ Ribes nigrum L. Photos: *left*: Sergey Mayorov; *center* and *right*: Denis Mirin



▼ Roemeria refracta DC. Photos: *left*: Evgeny Davkaev; *center*: Alim Gaziev; *right*: Authors



Rosa canina L. – Rosaceae	1005
Synonyms: Rosa ciliatosepala Blocki, Rosa sosnovskyi Chrshan.	4982
English name: Dog rose	4983
Russian name: Шиповник собачий, Роза собачья (Shipovnik sobachiy, Roza sobach'ya)	4984
Uzbek name: Itburun	4985
Kyrgyz name: Ит мурун (It murun)	4986
Description: Shrub, up to 3 m tall. Stems arching with stout, flattened, hooked or rarely straight prickles. Leaves alternate,	4987
stipulate, pinnately compound with 5–7 leaflets; leaflets glabrous, elliptic, apex acute, margins sharply serrate. Inflorescence	4988
a corymb or rarely single flowered. Flowers 2–8 cm wide. Sepals 5, usually glabrous, reflexed, deciduous. Petals 5, bright	4989
pink, pale pink or white. Stamens many. Fruit a large hip (1.5–2.6 cm long), wide-ovoid or elongate-ovoid, smooth, bright	4990
or light-red, containing stony achenes.	4991
Other distinguishing features: Stipules adnate to petiole for more than half their length. Outer sepals pinnatifid.	4992
Phenology: Flowers in June, fruits in August.	4993
Reproduction: By seeds.	4994
Distribution: Jalal-Abad and Osh provinces of Kyrgyzstan; Toshkent, Farg'ona, Samarqand, Qashqadaryo and Surxondaryo	4995
provinces of Uzbekistan.	4996
Habitat: Along rivers and streams, on edges of deciduous forests, and in juniper stands.	4997
Population status: Common, found in small groups.	4998
Traditional use: A decoction of the petals, leaves, branches and roots is used to treat rheumatism, radiculitis, and stomach	4999
and heart ailments (Poludenny and Zhuravlev 2000). Decoction or tea of the fruits is used to treat scurvy, common colds,	5000
and as a diuretic. A decoction of the roots is used to treat liver and gastrointestinal tract diseases (Khalmatov et al. 1984;	5001
Khodzhimatov 1989). A decoction and infusion of the fruits is taken as an astringent (particularly for regular and bloody	5002
diarrhea), to treat fevers, intestinal infections, as a hemostatic for uterine bleeding, to improve the metabolism, and as a	5003
mouth wash for gum disease. The seeds are used as a diuretic and to treat kidney diseases. The powdered leaves are used	5004
to treat wounds and skin ulcers (Khalmatov et al. 1984).	5005
Documented effects: Fruits are used as raw material for the preparation <i>Kholosas</i> , which has choleretic activity and is used	5006
to treat cholecystitis and hepatitis (Khalmatov et al. 1984). Extracts of the fresh fruits exhibit high anti-ulcerogenic activ-	5007
ity in rats (Gurbuz et al. 2003). A galactolipid, which is found in this species, has been shown to possess antitumor-pro-	5008
moting properties, as well as anti-inflammatory effects (Larsen et al. 2003). In a clinical trial, treatment with a standardized	5009
rose-hip powder showed significant reduction of symptoms associated with osteoarthritis (Warholm et al. 2003).	5010
Phytochemistry: Fruits contain vitamin C, sugars, tannins, flavonoids (cyanidin-3-O-glucoside, phloridzin, isoquercitrin	5011
and glycosides of kaempferol, quercetin, taxifolin, and eriodictyol), conjugates of methyl gallate, pigments (carotene,	5012
lycopene, xanthophyll, etc.), pectins, pentosan and vitamins K ₁ , B ₂ , P and E. The seeds contain fatty oils and the flowers	5013
contain essential oil (Tolmachev 1976; Khalmatov et al. 1984; Hvattum 2002).	5014
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5016 Rosa fedtschenkoana Regel – Rosaceae

- 5017 **Synonyms:** Rosa caraganifolia Sumn., Rosa coeruleifolia Sumn., Rosa epipsila Sumn., Rosa lavrenkoi Sumn., Rosa lip-5018 schitzii Sumn., Rosa minusculifolia Sumn., Rosa oligosperma Sumn.
- 5019 English name: Fedtschenko's rose
- 5020 Russian name: Шиповник Федченко, Роза Федченко (Shipovnik Fedchenko, Roza Fedchenko)
- 5021 Uzbek name: Namatak
- 5022 Kyrgyz name: Федченко ит мурун (Fedchenko it murun)
- **Description:** Shrub, 2–3(–6) m tall. Branches prickly; prickles yellowish, firm, straight, expanded at the base, up to 13 mm
- long. Leaves alternate, stipulate, pinnately compound with 5–9 leaflets, 3–4.5 cm long; leaflets 1–2.5 cm long, ovate to
- elongate-ovate, glabrous, margins serrate. Flowers 3–9 cm in diameter, solitary or in groups of 3–4. Sepals 5, lanceolate,
- 5026 pubescent above, glandular below. Petals 5, white or pink, broad-obovate. Fruit a fleshy, red hip, 2–5 cm long, elongate-
- 5027 ovoid, glandular-bristly, with persistent sepals, and containing stony achenes.
- 5028 **Other distinguishing features:** Leaflets glabrous. Hip to 5 cm long, densely glandular-bristly.
- 5029 Phenology: Flowers in June-August, fruits in July-September.
- 5030 **Reproduction:** By seeds.
- Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona, Samarqand, Qashqadaryo and Surxondaryo provinces of
 Uzbekistan.
- 5033 Habitat: In forest glades, among bushes.
- 5034 **Population status:** Common, found in small groups.
- **Traditional use:** Fruits are widely used as a tonic, choleretic, and as a remedy for scurvy. An infusion of the fruits with honey is used to treat upper respiratory colds and coughs. A decoction of the roots is drunk to treat diarrhea. A decoction
- of the leaves is taken to treat dysentery and as a diuretic (Khodzhimatov 1989). The hips from this and related species are
- used to prevent scurvy and avitaminosis, to treat arteriosclerosis, cholecystitis, hepatitis, and gastrointestinal diseases,
- particularly with reduced bile production (Altimishev 1991). Oil of rose is used externally to treat cracked and injured
 nipples of breast feeding women, bedsores, trophic ulcers of the shins, and dermatosis (Muravyova 1978). The fruits are
- used to treat lung tuberculosis, diphtheria, scarlet fever, flu, and sore throat (Zakordonets 1953).
- **Documented effects:** The fruits of this species are an official source of polyvitamins. Preparations (extracts, syrups, candies, pills, etc.) are used treat hypo- and avitaminosis (particularly vitamin C deficiency) as well to treat diseases related to vitamin deficiency. The fruits are used as a component in an anti-asthmatic mixture. Oil from the seeds is used to treat burns, dermatosis, and radiation exposure. Ascorbic acid and an oil extract *Karotolin* (containing carotenoids, vitamin E,
- and linolic acid) are isolated from the pericarp. *Karotolin* is used to treat trophic skin ulcers, eczema, erythrodermia, and other skin diseases (Khalmatov et al. 1984).
- **Phytochemistry:** Fruits contain vitamins C, E, P, B_2 , K_1 carotene, organic acids (malic and citric), sugars, flavonoids, pectins, and tannins. Seeds contain up to 37 % fatty oil (Tolmachev 1976; Khodzhimatov 1989). The flowers were found to contain glycosides of quercetin, kaempferol, cyanidin, and peonidin (Mikanagi et al. 1995).

Rubia tinctorum L. – Rubiaceae	5052
Synonyms: Rubia iberica (Fisch. ex DC.) K. Koch.	5053
English name: Madder, common madder	5054
Russian name: Марена красильная (Marena krasil'naya)	5055
Uzbek name: Ruyan	5056
Kyrgyz name: Боечу марена (Boyechu marena)	5057
Description: Herbaceous perennial, with taproot and horizontal rhizomes. Stems 0.5–2 m tall, prostrate or climbing, 4-sided,	5058
with curved prickles. Leaves in whorls of 4 or 6, up to 9 cm long, up to 3 cm wide, narrow-ovate, apex acute. Inflorescences	5059
spreading complex panicles. Flowers small. Corollas yellow, 1–1.5 mm in diameter, 5-lobed. Stamens 5. Fruits berry-like,	5060
juicy, black with 2 hemispherical seeds.	5061
Other distinguishing features: Abaxial midvein and margins of leaves with curved prickles.	5062
Phenology: Flowers in June-August, fruits in August-September.	5063
Reproduction: By seeds and rhizomes.	5064
Distribution: The Osh province of Kyrgyzstan; Toshkent, Andijon, Farg'ona, Samarqand and Surxondaryo provinces of	5065
Uzbekistan.	5066
Habitat: Along canals, near springs, in orchards, and near rivers in tree-shrub forests.	5067
Population status: Common, found in small groups.	5068
Traditional use: In the past the underground parts of this species were used to treat rickets, constipation, jaundice, joint ail-	5069
ments, rheumatic back aches, and other diseases. Avicenna used a water extract as a strong diuretic to purify the liver and	5070
spleen and to treat spleen tumors. The extract, mixed with honey, was drank to treat the sciatic nerves and paralysis. The	5071
underground parts, mixed with vinegar, were applied to treat fungal skin diseases and to remove skin spots. In recent times	5072
the underground parts have been used to treat kidney stones, gallstones, and gout, and also as a diuretic and laxative. In	5073
Central Asia, the roots mixed with honey is used to treat jaundice, to improve memory, and as a diuretic (Khalmatov et al.	5074
1984; Grinkevich 1991).	5075
Documented effects: Alcohol and water extracts of the roots inhibited the growth of Aeromonas hydrophila, Bacillus mega-	5076
terium, Corynebacterium xenosis, Pseudomonas aeruginosa, Micrococcus luteus, Enterococcus faecalis, and	5077
Staphylococcus aureus, but was not an effective inhibitor of Escherichia coli (Golcu et al. 2002). In experiments with rats	5078
that ate fresh roots decreased bladder and kidney stone formation was observed, but increased death rates were exhibited.	5079
In experiments with rabbits that were given root extracts orally, decreased calcium oxalate crystal formation in the kid-	5080
neys and hepatotoxicity was observed. Genotoxic effects were observed in bacterial and mammalian cell systems	5081
(Blumenthal 1998).	5082
Phytochemistry: The underground parts contain anthraglycosides and anthraguinone derivatives (ruberythric acid, galiosin,	5083

Phytochemistry: The underground parts contain anthraglycosides and anthraquinone derivatives (ruberythric acid, galiosin,5083purpurin, rubiadin, mollugin, lucidin, etc.), organic acids (citric, malic, and tartaric), sugars, and traces of alkaloids. The5084young shoots contain the glycoside asperuloside. (Khalmatov et al. 1984; Gammerman et al. 1990; Kawasaki et al. 1992;5085Derksen et al. 2002).5086

- 5088 Rubus caesius L. Rosaceae
- 5089 Synonyms: Rubus psilophyllus Nevski, Rubus turkestanicus (Regel) Pavlov.
- 5090 English name: European dewberry
- 5091 Russian name: Ежевика сизая (Ezhevika sizaya)
- 5092 Uzbek name: Parmanchak, Maimunzhon
- 5093 **Кугдуг name:** Когултур кара булдуркон (Kogultur kara buldurkon)
- **Description:** Shrub, up to 1 m tall. Primocanes arching, glaucous, with stout, hooked prickles, rooting at the tip. Leaves trifoliate (basal leaves sometimes 5-foliate), stipulate, petiole prickly; leaflets broad-ovate, margins unevenly dentate,
- 5096 soft-pubescent beneath. Inflorescence racemiform or paniculiform. Flowers with 5 sepals and 5 white petals. Stamens and 5097 pistils many. Fruit an aggregate of drupelets, black or red, glaucous.
- 5098 **Other distinguishing features:** Fruits separating from the stem with receptacle.
- 5099 **Phenology:** Flowers in June-July, fruits in July-August.
- 5100 **Reproduction:** By seeds and vegetatively.
- 5101 **Distribution:** All provinces of Kyrgyzstan; Toshkent, Namangan, Farg'ona, Qashqadaryo and Surxondaryo provinces of Uzbekistan.
- 5103 Habitat: Among shrubs, in forests and deforested areas, and along rivers and canals.
- 5104 **Population status:** Common, found in dense groups.
- **Traditional use:** Fresh fruits, infusion of the dried fruits, syrup or jam, or taken with tea, are widely used to quench the thirst,
- as a tonic, diaphoretic, laxative, and sedative, as a remedy to increase the appetite, and to treat chronic gastritis
- and enterocolitis, stomach and duodenum ulcers, liver diseases, the flu, sore throats, pneumonia, stomatitis, dysentery, typhoid and fever. Water extracts, infusions or tea of the leaves and roots, is commonly used to treat stomach ulcers,
- chronic gastritis, and kidney stones (Nuraliev 1989). A decoction of the fruits, leaves, and branches is taken to treat cys-
- titis, pyelitis, bronchitis, diabetes, urinary incontinence, eczema, vitiligo, psoriasis, fungal skin diseases, hair loss, and
- 5111 during menopause (Kurochkin 1998).
- 5112 **Documented effects:** A decoction of the fruits is used as a source of vitamins, to improve digestion, and as a laxative and diaphoretic (Nuraliev 1989).
- Phytochemistry: Fruits contain sugars, pectins, organic acids (citric, tartaric, malic, and salicylic), fiber, tannins, rutin, nico tinic acid, flavonoids, and vitamins C, P, B₁, A, PP, E, and K. The leaves and branches contain flavonoids, tannins and
- ascorbic, malic, oxalic and lactic acids (Nuraliev 1989; Kurochkin 1998; Gudej and Tomczyk 2004).

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▲ Rosa canina L. Photos: top left: Alim Gaziev; top right, center and bottom: Maxim Kucherov

Gaziev; bottom: Vladimir Epiktetov

▲ Rubia tinctorum L. Photos: Maxim Kucherov

▼ Rubus caesius L. Photos: *left* and *right*: Maxim Kucherov; *center*: Sergey Appolonov



5118 Rubus idaeus L. – Rosaceae

- 5119 Synonyms: None
- 5120 English name: Red raspberry
- 5121 Russian name: Малина обыкновенная (Malina obyknovennaya)
- 5122 Uzbek name: Parmanchak, Malina
- 5123 **Кугдуг пате:** Кадимки дан куурай (Kadimki dan kuuray)
- 5124 Description: Shrub, up to 80–200 cm tall. Primocanes green, glaucous, with thin, straight prickles. Floricanes yellowish or
- 5125 green, slightly woody. Leaves odd-pinnate with 3–5(–7) leaflets, stipules thread-like; leaflets white tomentose below,
- margin unevenly serrate. Flowers in few-flowered racemes in corymbiform-paniculate inflorescences. Sepals 5, reflexed,
- 5127 grayish-green. Petals 5, white. Stamens and pistils many. Fruit a red (raspberry) aggregate of drupelets .
- 5128 **Other distinguishing features:** Fruits separating from the receptacle.
- 5129 **Phenology:** Flowers in June, fruits in July-August.
- 5130 **Reproduction:** By seeds and vegetatively.
- 5131 Distribution: Jalal-Abad, Ysyk-Kol, Osh, and Chuy provinces of Kyrgyzstan; cultivated in Uzbekistan.
- 5132 Habitat: In meadows, along rivers, and in deforested areas in the shrub and forest belt of mountains.
- 5133 **Population status:** Common, found in dense groups.
- 5134 Traditional use: Fruits are used as a diaphoretic and antipyretic. Leaves are used as an astringent and hemostatic, and to treat
- diarrhea. A decoction and infusion of the leaves is recommended as a cough remedy, and is gargled to treat sore throats.
- 5136 An infusion of the leaves and flowers is used to treat hemorrhoids and gynecological conditions. A paste of the fresh
- leaves is used to treat acne and rashes. A decoction of the flowers is used as a wash for acne, erysipelas, and conjunctivitis
- 5138 (Khalmatov et al. 1984). The fresh fruits are considered to have sobering effects for drunkenness (Kurochkin 1998).
- 5139 Documented effects: Preparations from raspberries improve stomach and intestine function, have antiseptic, analgesic,
- antipyretic, expectorant, anti-inflammatory, and anti-emetic properties, and improve metabolism (Maznev 2004). Extracts
 of the fruits have antioxidant effects and exhibit antimicrobial properties (Kahkonen et al. 1999; Rauha et al. 2000;
 Puupponen-Pimia et al. 2001). Components of raspberry leaf extract exhibited relaxant activity in an in vitro gastrointes tight tight (Raine Variated 2002)
- tinal tissue (Rojas-Vera et al. 2002).
- **Phytochemistry:** Fruits contain vitamins (C, B_1 , B_2 , B_6 , PP, E, and A), organic acids (citric, malic, salicylic, tartaric, formic, and capronic), ellagic acid and its derivatives, sugars, pectins, minerals, essential oil, anthocyans, flavonoids, and tannins.
- 5146 Seeds contain fatty oils, sitosterin, tocopherols, neutral lipids, phospholipids, and free fatty acids. The main fatty acids of
- crude oil were 18:2 (54.5 %), 18:3 (29.1 %), 18:1 (12 %), and 16:0 (2.7 %; Tolmachev 1976; Khalmatov et al. 1984;
 Kurochkin 1998; Oomah et al. 2000; Zafrilla et al. 2001).
- 5149

Dumoy confortus Willd Dolygonocooo	5450
Rumex confertus Willd. – Polygonaceae Synonyms: Rumex alpinus L. var. subcalligerus Boiss.	5150 5151
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English name: Russian dock	5152
Russian name: Щавель конский (Shchavel' konskiy)	5153
Uzbek name: Ot quloq	5154
Kyrgyz name: Ат кулак (At kulak)	5155
Description : Herbaceous perennial, 60–150 cm tall, with a thick root. Stems erect, striated. Blades of basal leaves elongated	5156
triangular-oval, 15–25 cm long, 6–12 cm wide, apex obtuse, cordate, margins sinuate, abaxial side with stiff hairs towards	5157
veins; petiole equal to or exceeding the length of the blade. Cauline leaves smaller, acute, oval-lanceolate, short-lanceo-	5158
late. Inflorescence terminal, narrow-cylindrical or wide-paniculiform, composed of pedicellate flowers densely arranged	5159
in multiflorous whorls. Perianth with 6 tepals, 6–9 mm long, 6–11 mm wide. Fruit a triquetrous achene, 3–5 mm long,	5160
1.5–2.5 mm wide.	5161
Other distinguishing features: Ocreae mostly deciduous.	5162
Phenology: Flowers and fruits in May-June.	5163
Reproduction: By seeds.	5164
Distribution: Toshkent and Qashqadaryo provinces of Uzbekistan; not found in Kyrgyzstan.	5165
Habitat: The adyr and tau zones. River banks and grassy slopes and as a weed in cultivated fields.	5166
Population status: Common, sometimes makes dense populations.	5167
Traditional use: This plant has been used for treatment of multiple diseases such as scabies and scurvy, and as an astringent	5168
for diarrhea. A decoction of roots and leaves is used to treat skin disorders (fungal skin diseases and rashes), ulcers, and	5169
wounds (Seredin and Sokolov 1969; Khalmatov et al. 1984).	5170
Documented effects: Small doses of preparations (infusions and extracts) have astringent effects and in big doses, purgative	5171
effects. Currently they are recommended to improve intestinal function. They are also used for anemia with simultaneous	5172
gastrointestinal tract dysfunction, and for colitis, hemorrhagic enterocolitis, hemorrhagic colitis, and child's diarrhea	5173
(Seredin and Sokolov 1969). Experiments show that a preparation of this species acts as a vermifuge and has hemostatic	5174
and hypotensive ability (Sokolov and Zamotaev 1985). An extract of the plant exhibited cytotoxic effects against human	5175
lymphoblastoid cells in vitro (Spiridonov et al. 2005). Chrysophanic acid, isolated from Dianella longifolia, has been	5176
found to inhibit the replication of poliovirus types 2 and 3 in vitro (Semple et al. 2001). In vitro, emodin inhibits tyrosine	5177
kinase, an enzyme overexpressed in certain breast cancer cells. The combination of emodin and paclitaxel synergistically	5178
inhibited tumor growth and prolonged survival in mice (Zhang et al. 1999).	5179
Phytochemistry: Underground organs contain tannins (ellagic acid, phloroglucinol, and caffeic acid), flavonoids (nepodin,	5180
abreambania asid amodin ata) regins accertial ails and calaium avalate. Laguas contain flowang alwassidas (humana	5404

chrysophanic acid, emodin, etc.), resins, essential oils, and calcium oxalate. Leaves contain flavone glycosides (hyperoside and rutin), carotene, vitamin C, and calcium oxalate (Seredin and Sokolov 1969; Mukhamed'yarova and Chumbalov 1979).

Rumex tianschanicus Losinsk. – Polygonaceae 5185

- Synonyms: None 5186
- English name: Unknown 5187
- Russian name: Щавель тяньшанский (Shchavel' tyan'shanskiy) 5188
- Uzbek name: Unknown 5189
- **Kyrgyz name:** Ат кулак (At kulak) 5190
- Description: Herbaceous perennial. Stem single, up to 2 m tall, thick, branched, hollow, largely striated. Basal leaves wide-5191
- ovate, 17–25 cm long, up to 15 cm wide, apex acute, base cordate, margin undulate, short-petiolate; stem leaves smaller; 5192 ocreae membranous, falling off early. Inflorescence paniculate. Flowers with 6 tepals arranged in 2 whorls. Fruits 3-sided 5193
- achenes, pointed, light-brown, 2 mm long. 5194
- Other distinguishing features: Each tepal with a prominent vein. 5195
- Phenology: Flowering and fruits in May-June. 5196
- Reproduction: By seeds. 5197
- Distribution: Chuy province of Kyrgyzstan; not found in the flora of Uzbekistan. 5198
- Habitat: In rivers valleys and orchards. 5199
- Population status: Common, found in small groups. 5200
- Traditional use: In Uzbekistan, a fresh leaf is applied externally to an abscess to provoke maturation (Sezik et al. 2004). 5201
- Documented effects: The underground parts have slight antitumor activity. An infusion and alcohol extract are used to treat 5202 pellagra and dyspepsia. Fruits are used to treat dyspepsia in children (Belodubrovskaya et al. 2002). 5203
- Phytochemistry: All parts of the plant contain phenolcarbonic acids, flavonoids, and catechins. The seeds contain fatty oil 5204
- (Plant Resources of the USSR 1985). The roots also contain sugars, inulin, organic acids, tannins, anthraquinones, and 5205
- rote leucoanthocyanides. The leaves contain vitamins (C, P, K), carotenoids, and tannins (Belodubrovskaya et al. 2002; 5206 5207 Kharlamova 2007).

Salvia deserta Schangin – Lamiaceae	5209
Synonyms: Salvia jailicola Klokov, Salvia moldavica Klokov, some considered S. deserta a synonym of Salvia nemorosa L.	5210
English name: Unknown	5211
Russian name: Шалфей пустынный (Shalfey pustynnyy)	5212
Uzbek name: Mavrak	5213
Kyrgyz name: Чол шалфейи (Chol shalfeyi)	5214
Description: Perennial subshrub. Stems erect, simple or branched, densely curly pubescent, 60-80 cm tall. Leaves opposite,	5215
ovate to ovate-lanceolate, apex acute to acuminate, base cordate, adaxial side dark green, abaxial side gray-pubescent,	5216
margin crenate-serrate, petiolate. Inflorescences terminal, racemiform, composed of verticillasters with 4-6 flowers,	5217
pubescent. Bracts broadly ovate, 4-6 mm long, purple-red. Flowers short pedicellate. Calyx 5-6 mm long, 2-lipped.	5218
Corolla 9–10 mm long, 2-lipped, blue-purple to violet. Nutlets rounded-triangular, black, 1.5 mm long.	5219
Other distinguishing features: Upper lip of calyx shorter than lower lip.	5220
Phenology: Flowers in May-August, fruits in June-September.	5221
Reproduction: Only by seeds.	5222
Distribution: Toshkent, Farg'ona, and Surxondaryo provinces of Uzbekistan; all of Kyrgyzstan.	5223
Habitat: The adyr and tau zones. As a weed in orchards, on grassy slopes and as a weed in oases.	5224
Population status: Common, often found as single individuals.	5225
Traditional use: A decoction of leaves and flowers is used for cardiac neurosis and neurasthenia, to increase appetite, as a	5226
gargle to treat sore throat, and for intestinal infections and fever. A powder of roasted seeds is recommended for dysentery	5227
and heart palpitations. Ground fruits mixed with oil are used to heal wounds. Preparations of Salvia deserta are used in	5228
the same way as the preparations of the aboveground parts of Salvia sclarea (Khalmatov and Kosimov 1992; Gammerman	5229
et al. 1990).	5230
Documented effects: Essential oils from this species are used in the pharmaceutical industry to add an aroma to drugs and	5231
in the fragrance industry as an aroma fixative (Khalmatov and Kosimov 1992; Gammerman et al. 1990). Water and MeOH	5232

- in the fragrance industry as an aroma fixative (Khalmatov and Kosimov 1992; Gammerman et al. 1990). Water and MeOH extracts of the plant strongly inhibited aldose reductase activity, an enzyme associated with diabetic complications (Kasimu et al. 1998). Compounds from the plant were found to inhibit prolyl endopeptidase (PEP), an enzyme thought to be involved with learning and memory processes, and the inhibition of which may produce anti-amnesic effects (Tezuka et al. 1999).
- Phytochemistry: Flowering plant tops contain 0.01–0.04 % essential oil (similar to *Salvia sclarea* in composition) with a pleasant aroma. In leaves there were 47 mg% vitamin C, and seeds contained up to 19 % oil (Khalmatov 1964).
 Triterpenoids, including ursane, oleanane, and lupane derivatives were isolated from the aboveground parts (Savona et al. 5239 1987). The roots were found to contain a number of caffeic acid derivatives (rosmarinic acid, lithospermic acid B, etc.), 5240 diterpenes (royleanone, ferruginol, taxodione, etc.), and the steroid daucosterol (Tezuka et al. 1998).

▼ Salvia deserta Schangin Photos: Evgeny Davkaev



▼Rumex tianschanicus Losinsk. Photos: Vladimir Epiktetov

▼Rubus idaeus L. Photos: top and bottom: Dmitri Oreshkin; center: Sergey Mayorov

▼Rumex confertus Willd. Photos: *top*: Sergey Appolonov; *bottom*: Anatoly Lisitzyn







Salvia sclarea L. – Lamiaceae	5243
Synonyms: Salvia asperata Falc. ex Benth., Salvia pamirica Gand.	5244
English name: Clary, Clary sage	5245
Russian name: Шалфей мускатный (Shalfey muskatnyy)	5246
Uzbek name: Mavrak, Marmarak, Khutan	5247
Kyrgyz name: Мускат шалфейи (Muskat shalfeyi)	5248
Description: Herbaceous perennial, with taproot. Stems few, erect, 20–150 cm tall, 4-sided, hairy, branched, upper portions	5249
glandular. Leaves opposite, simple, 7–30 cm long, 3–22 cm wide, rugose, ovate or oblong-ovate, margins unevenly den-	5250
tate. Inflorescences verticillasters in panicles. Bracts round-ovate, 1–3 cm long, often whitish with red-purple tips. Calyx	5251
tubular, 2-lipped, upper lip 3-lobed, lower lip 2-lobed. Corolla 2-lipped, pink, lilac or white. Fruits are ellipsoid nutlets,	5252
brown, 2–3 mm long.	5253
Other distinguishing features: Upper lip of corolla arching, longer than tube and extending past lower lip.	5254
Phenology: Flowers in June-August, fruits in August-September.	5255
Reproduction: By seeds.	5256
Distribution: Osh, Jalal-Abad, Talas, and Chuy provinces of Kyrgyzstan; Toshkent, Andijon, Farg'ona, Samarqand and	5257
Surxondaryo provinces of Uzbekistan.	5258
Habitat: On the slopes of mountains, along high mountain rivers, and in fallow fields and orchards.	5259
Population status: Common, forming dense groups.	5260
Traditional use: The aboveground parts are used to treat fevers, stomach ulcers, headaches, epilepsy, to improvement diges-	5261
tion, and as an antiseptic. It is used in bathes to treat bladder diseases, polyarthritis, osteomyelitis, deforming arthrosis,	5262
and trophic ulcers. The leaves are used as a antispasmodic and anti-inflammatory. A decoction of the leaves is used as a	5263
mouth wash for acute respiratory diseases and throat illnesses, periostitis and is applied externally to purulent wounds and	5264
furuncles. The decoction of the leaves and inflorescences are used to treat tachycardia and asthenia (Plant Resources of	5265
the USSR 1991).	5266
Documented effects: Clinical studies showed that an ointment (with 5–20 % plant extract) was highly effective in treating	5267
psoriasis (Khalmatov et al. 1984). An emulsion of the oil was successfully used to treat osteomylitis, varicose veins,	5268
paronychia, burns, and other diseases (Sklarovsky 1972). Extracts of the roots show antibacterial activity and are used in	5269
antibacterial preparations (Gammerman et al. 1990). In experiments, a tincture of the herb increased respiration and arte-	5270
rial pressure and had diuretic properties. The tincture affected an isolated frog heart in a similar manner as camphor. An	5271
infusion of the herb is used in stomatology to treat caries, pulpitis, periodontitis, and catarrhal gingivitis (Plant Resources	5272
of the USSR 1991). A number of the diterpenoids and sesquiterpenes isolated from the plant were found to be active	5273
against Staphylococcus aureus and Candida albicans and caryophyllene oxide showed activity against Proteus mirabilis	5274
(Ulubelen et al. 1994).	5275
Phytochemistry: Aboveground parts contain essential oil (linalyl-acetate, linalool, ocimene, myrcene, cedrene, nerolidol,	5276
sclareol, etc.), coumarins, flavonoids, saponins, and trace alkaloids. Seeds contains drying fatty oil which contains oleano-	5277
lic, linoleic, linolenic, arachidic, behenic, lignoceric, and cerotinic acids, pigments (carotene and chlorophyll), and stear-	5278
ins. The roots contains quinones (tanshinone, isotanshinone, oxytanshinone, etc.; Khalmatov et al. 1984; Khodzhimatov	5279

ins. The roots contains quinones (tanshinone, isotanshinone, oxytanshinone, etc.; Khalmatov et al. 1984; Khodzhimatov 5279 1989; Gammerman et al. 1990). An extract of the whole plant contained flavonoids (apigenin, luteolin and their derivatives, etc.), diterpenes (sclareol, manool, ferruginol, etc.), sesquiterpenes (caryophyllene oxide and spathulenol), alphaamyrin, and β -sitosterol (Ulubelen et al. 1994). 5280

5284 Sanguisorba officinalis L. – Rosaceae

- 5285 Synonyms: Sanguisorba glandulosa Kom.
- 5286 English name: Great burnet, Official burnet
- 5287 Russian name: Кровохлёбка аптечная (Krovokhlyobka aptechnaya)
- 5288 Uzbek name: Sangvizorba, Dorivor kukat, Dorivor krovoklebka
- 5289 **Kyrgyz name:** Дары кансоргуч (Dary kansorguch)
- 5290 Description: Herbaceous perennial, with thick rhizome. Stems up to 1 m tall, single or few, hollow, ribbed, branched above.
- Leaves alternate, odd-pinnately compound, glabrous, stipulate; leaflets elongate-ovate, margins serrate; lower leaves large, long-petiolate; upper leaves sessile. Inflorescences ellipsoid to cylindrical heads, 1–3 cm long. Sepals 4, petaloid,
- 5293 purple-brown. Petals lacking. Fruit a brown achene.
- 5294 Other distinguishing features: Stamens 4, equal in length to sepals.
- 5295 Phenology: Flowers in June, fruits in August.
- 5296 **Reproduction:** By seeds.
- 5297 Distribution: Chuy province of Kyrgyzstan; not found in the flora of Uzbekistan.

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- 5298 Habitat: Along rivers, in the forest-meadow mountain belt, among shrubs, on grassy slopes, and in bogs.
- 5299 **Population status:** Rare, found in small groups.
- Traditional use: Used in folk medicine as an astringent and hemostatic. Used to treat gastrointestinal diseases, tuberculosis,
 hemoptysis, and uterine bleeding. Used externally to heal wounds (Khalmatov et al. 1984; Akopov 1990; Grinkevitch 1991).
- **Documented effects:** The species is used to treat upper respiratory illnesses, hemorrhoids, scurvy and gingivitis, and as an expectorant and astringent (Kovaleva 1971). The decoction of this species is used externally to treat wounds and skin ulcers and as a douche to treat cervical erosion (Akopov 1990). A decoction of the roots has antimicrobial effects against
- 5306 *Trichomonas*, *Candida* sp., and *Giardia lamblia* (Zavrazhanov et al. 1977). Two triterpene glycosides isolated from the
- roots were found to have cytotoxic activity against human carcinoma cells in vitro (Mimaki et al. 2001). Both in vitro and
- in vivo, a triterpene glycoside isolated from the roots diminished tumor necrosis factor-alpha production (Cho et al. 2006).
- 5310 Phytochemistry: Underground parts contain tannins (pyrogallic groups), saponins, stearins, acids (gallic, ellagic, oxalic,
- and ascorbic), a number of triterpenes and triterpene glycosides, gallotannins, carotene, starch, pigments, phytoncides,
- essential oil, and micro- and macroelements (Kurochkin 1998; Mimaki et al. 2001; Liu et al. 2005; Cho et al. 2006).

Scabiosa songarica Schrenk – Dipsacaceae	5314
Synonyms: Trochocephalus songaricus (Schrenk) Á. Löve & D. Löve.	5315
English name: Unknown	5316
Russian name: Скабиоза джунгарская (Skabioza dzhungarskaya)	5317
Uzbek name: Zhoongor scabiozasi	5318
Kyrgyz name: Жунгар бешилик чобу (Zhungar beshilik chobu)	5319
Description: Herbaceous perennial, with woody roots. Stems $20-65(-100)$ cm tall, with short hairs. Basal and lower stem	5320
leaves petiolate; lower stem leaves lanceolate, entire or slightly pinnate; upper stem leaves opposite, lanceolate, hairy,	5321
pinnatifid with a larger apical lobe. Inflorescence a head, 2.5–3 cm in diameter; involucral bracts narrow-lanceolate,	5322
densely long-bristled; involucel expanded above into corona. Marginal flowers up to 2 cm long. Corolla yellow-violet,	5323
hairy outside. Fruits bristly achenes, adnate to the involucel and crowned by the calyx.	5324
Other distinguishing features: Calyx teeth twice as long as corolla.	5325
Phenology: Flowers in June-July, fruits in August-September.	5326
Reproduction: By seeds and vegetatively.	5327
Distribution: All provinces of Kyrgyzstan; Toshkent, Andijon, Farg'ona, Samarqand, and Surxondaryo provinces of	5328
Uzbekistan.	5329
Habitat: On foothills, in steppes with a wide diversity of grass species.	5330
Population status: Common, forming dense groups.	5331
Traditional use: A decoction of the herb is used to treat respiratory infections and common colds (Sinitsin 1959).	5332
Documented effects: In experiments on animals, the total saponins isolated from the roots and the preparation <i>Zongorozid</i>	5333
caused a significant decrease in arterial pressure, increased resistance to hypoxia, and had sedative effects. In experiments	5334
with dogs, the preparation Zongorozid increased the sodium in erythrocytes and reduced potassium in blood plasma as	5335
well as in erythrocytes. A one time dose of the preparation has blood coagulating effects but multiple applications, over	5336
5–7 days, have better effects. The effects include an increase in tolerance to heparin, reduction of prothrombin time and	5337
fibrinolytic activity, increase in fibrinogen content (up to 45 %), and an increase of the adhesion index with an increase in	5338
blood coagulation potential (Alimbaeva et al. 1986).	5339
Phytochemistry: Roots contain organic acids, saponins (17 triterpene glycosides and oleanolic acid derivatives), steroids,	5340
alkaloids, vitamin C, flavonoids, coumarins, and tannins. The aboveground parts contain organic acids, saponins, alka-	5341
loids, phenolcarbonic acids, coumarins, and flavonoids (Alimbaeva and Akimaliev 1975).	5342
alkaloids, vitamin C, flavonoids, coumarins, and tannins. The aboveground parts contain organic acids, saponins, alka- loids, phenolcarbonic acids, coumarins, and flavonoids (Alimbaeva and Akimaliev 1975).	5343

5344 Serratula sogdiana Bunge – Asteraceae

- 5345 Synonyms: Serratula alatavica C.A. Mey. ex Rupr., Serratula dissecta var. asperula Regel & Herder, Serratula trautvetteri-
- 5346 ana Regel & Schmalh.
- 5347 English name: Unknown
- 5348 **Russian name:** Серпуха согдийская (Serpukha sogdiyskaya)
- 5349 Uzbek name: Unknown
- 5350 Kyrgyz name: Согдия чогойносу (Sogdiya chogoynosu)
- 5351 **Description:** Herbaceous perennial with a thick, woody, branching rhizome and string-like roots. Stems erect, 25–55 cm tall,
- ribbed, foliaceous, with long, appressed, straight, thin branches. Basal and lower leaves thin-coriaceous, oblong-lyrate,
- ca. 8 cm long, lower half of blade incised-toothed, upper half entire, petiolate with stipule-like auricles at the base; middle
- leaves and leaves on branches linear-lancolate, ca. 3 cm long, some deeply incised, toothed; upper leaves becoming very
- reduced and spinescent. Inflorescences capitula, mostly solitary, 12–15 mm wide, 25 mm long; peduncles with several
- small spiny leaves; involucral bracts coriaceous, yellowish-green, imbricate, short-hairy on the outside, gradually tapering
 into pointed tip. Corollas pink or purple, ca.1.5 cm long with linear lobes, protruding well past involucral bracts. Fruits
- oblong achenes, ca.5 mm long, dentate-edged on top, reddish-brown; pappus with dense, plumose bristles, deciduous.
- 5359 Other distinguishing features: Receptacle with smooth bristles that are ca. 1 cm long.

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- 5360 Phenology: Flowers in June-August, fruits in August-September.
- 5361 **Reproduction:** By seeds.
- Distribution: Farg'ona province of Uzbekistan; lower belt of Alai mountain range (mountains-Kiziltau, Galtin, Mashalang,
 Katrantau, Hurdjuntau); Osh, Chuy and Jalal-Abad provinces of Kyrgyzstan.
- 5364 Habitat: The lower tau zone. On gentle, stony slopes.
- 5365 **Population status:** Uncommon, sometimes found in small populations.
- **Traditional use:** Decoctions and infusions of plants in the genus *Serratula* are used to heal wounds, to treat anemia, as a restorative for weakness due to fever and as a treatment for liver diseases (Zavrazhanov et al. 1972).
- 5368 Documented effects: Ecdysterone and extracts of Serratula sogdiana L. have anabolic activity as well as the ability to keep
- nitrogenous compounds in the organism and assist in acceleration of protein synthesis (Syrov and Kurmukov 1975a, b, c;
 Saatov et al. 1999).
- 5371 Phytochemistry: The phytoecdysteroids ecdysterone, viticosterone, and sogdisterone were identified in extracts of the
- inflorescences (Zatsny et al. 1971, 1973a, b; Saatov et al. 1999).



▲ Sanguisorba officinalis L. Photos: *left*: Denis A. Davydov; *center* and *right*: Rostislav Lezhoyev





▲ Scabiosa songarica Schrenk Photos: *left* and *center*: Evgeny Davkaev; *right*: Alim Gaziev

▲Salvia sclarea L. Photos: *left* and *center*: Alim Gaziev; *right*: Evgeny Davkaev

▼ Serratula sogdiana Bunge Photos: Evgeny Davkaev



5374 Silybum marianum (L.) Gaertn. – Asteraceae

- 5375 Synonyms: Carduus marianus L.
- 5376 English name: Blessed milk thistle, Milk thistle
- 5377 Russian name: Расторопша пятнистая (Rastoropsha pyatnistaya)
- 5378 Uzbek name: Unknown
- 5379 **Kyrgyz name:** Unknown
- **Description:** Annual or biennial 0.3–3 m, usually ~1.5 m tall. Stem erect, usually branched, grooved, farinose, thinly arachnoid-hairy, foliaceous. Leaves green with large white spots and veins, oblanceolate to elliptical, pinnately lobed, petiolate;
- lobes prickly or prickly toothed; basal leaves up to 80 cm long and 30 cm wide, forming a rosette; upper leaves reduced,
- sessile, clasping, prickly lobed. Inflorescences terminal capitula, nodding, oblong or globose, 3–6 cm in diameter, solitary
- with slender peduncles. Involuctral bracts imbricate; outer and middle bracts up to 3 cm long, spreading, stiff, erect,
- spinescent with 4–6 spines on the margin. Flowers discoid, 2.5–3.5 cm long, pink, purple or white, numerous; tube long,
- slender, throat abruptly wider, corolla lobes linear. Fruits elliptical or obovate achenes, ca. 6 mm long, 3 mm wide, slightly
 flattened, brownish-black and sometimes white spotted, glabrous; pappus composed of a deciduous ring of minutely
- 5388 barbed bristles, ca. 2 cm long.
- 5389 **Other distinguishing features:** Receptacles flat and covered with whitish bristles.
- 5390 Phenology: Flowers in April-May, fruits May-June.
- 5391 **Reproduction:** Only by seeds.
- 5392 Distribution: Qashqadaryo and Surxondaryo provinces of Uzbekistan; not found in Kyrgyzstan.
- 5393 Habitat: The chul and adyr zones. A weed growing along roads and edges of agricultural fields.
- 5394 **Population status:** Uncommon, sometimes makes dense populations numbering up to 40 individuals.
- **Traditional use:** The seeds are used to treat jaundice, hepatitis, chronic coughing and hemoptysis, gall-stones and inflammation of the gall bladder and bile duct, liver and spleen diseases, fevers, hemorrhoids, and other diseases. Juice
- from the leaves is drunk as a choleretic and diuretic and to treat colitis and constipation. A decoction of the root is drunk
 to treat stomach catarrh. Currently, an alcohol-water extraction of the seeds is used to treat liver diseases (Khalmatov
 1964; Khodzhimatov 1989).
- Documented effects: Preparations such as *Karsil, Legalon*, and *Silimarin* are used in modern medicine to restore liver mem branes and to treat bile-duct and gall-bladder diseases (Gammerman et al. 1990). A variety of experiments have shown
 that silymarin increases liver regeneration after damage caused by liver diseases. Similar effects were found in kidney
 cells in vitro (Sonnenbichler et al. 1999).
- Phytochemistry: The aboveground parts contain flavonoids and fumaric acid. Seeds contain 0.08 % essential oil, vitamin K,
 mucilage, resins, biogenic amines (thiramine and histamine), trace alkaloids, saponins, flavonoids, and flavolignans
 (isosilibinin, silibinin, silicristin and silidianin; Khodzhimatov 1989; Gammerman et al. 1990; Kurochkin 1998;
 Sonnenbichler et al. 1999). The seed oil is rich in linoleic and oleic acids and contains 5 major triacylglycerols. Campesterol,
 5-stigmasterol, β-sitosterol, 7-stigmasterol, avenasterol, and spinasterol were also detected in the seed oil (El-Mallah
 et al. 2003).

Sorbus tianschanica Rupr. – Rosaceae	5411
Synonyms: Pyrus tianschanica (Rupr.) Franch.	5412
English name: Tian Shan mountain ash, Tian Shan rowan	5413
Russian name: Рябина тяньшанская (Ryabina tyan'shanskaya)	5414
Uzbek name: Kizilchetan	5415
Kyrgyz name: Тяньшань четини (Tyan'shan' chetini)	5416
Description: Tree, 3–5 m tall. Branches brown, with lenticels; young shoots reddish- brown. Leaves alternate, odd-pinnately	5417
compound with 13–15 leaflets, 12–18 cm long (including rachis), stipules membranaceous; leaflets ovate-lanceolate,	5418
glabrous, margins serrate. Inflorescences loose clusters, many-flowered. Flowers 1.5-2 cm wide, hypanthium campanu-	5419
late. Sepals 5, triangular. Petals 5, ovate or elliptic, white. Stamens 15-20. Styles 3-5. Fruits nearly round pomes,	5420
10–12 mm wide, scarlet to dark-red, glaucous.	5421
Other distinguishing features: Buds white, pubescent.	5422
Phenology: Flowers in June-July, fruits in August-September.	5423
Reproduction: By seeds.	5424
Distribution: All provinces of Kyrgyzstan; Toshkent and Samarqand provinces of Uzbekistan.	5425
Habitat: In the upper forest-shrub belt of mountains (2,000–3,200 m).	5426
Population status: Common, found growing as single plants.	5427
Traditional use: The fruits of this species are used to treat hepatitis and cholecystitis (Sumnevich 1942).	5428
Documented effects: Fruits and seeds have antibacterial properties. An alcohol extract and fatty oil are used to treat paraty-	5429
phoid fever (Aitbaeva 1972).	5430
Phytochemistry: All parts of plant contain phenolcarbonic acids, flavonoids, and catechins. The seeds contain fatty oil.	5431
Fruits contain ascorbic acid, vitamin A, tannins, and carotene (Zapesochnaya et al. 1973; Dzhangaliev et al. 2003).	5432
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5434 Sphaerophysa salsula (Pall.) DC. – Fabaceae

- 5435 Synonyms: *Phaca salsula* Pall.
- 5436 English name: Alkali swainsonpea, Austrian Peaweed
- 5437 **Russian name:** Сферофиза солонцовая, Круглоплодник солончаковый (Sferofiza solontsovaya, Krugloplodnik solonchakovyy)
- 5439 Uzbek name: Shildir bosh
- 5440 Kyrgyz name: Шорчул сферофиза (Shorchul sferofiza)
- 5441 Description: Herbaceous perennial with scattered short, appressed hairs. Stems erect, 30–70 cm tall, with appressed
- 5442 branches. Leaves alternate, odd-pinnate, 4–9.5 cm long; leaflets in 6–10 pairs, elliptic to oblong-elliptic, mucronulate.
- 5443 Inflorescences racemes, 4–10 cm long. Flowers numerous, short-pedicellate. Calyx campanulate, 4–5 mm long with 5
- short teeth. Corolla papilionaceous, brick-red. Stamens diadelphous. Fruits swollen legumes, wide-oblong, 2.5–3.5 cm
- 5445 long, 1.8–2 cm wide, papery-membranous, glabrous or with scattered hairs, stipitate. Seeds ~1.5 mm long, round to kid-5446 nev-shaped, brown, dull.
- 5447 Other distinguishing features: Legume many-seeded, indehiscent.
- 5448 **Phenology:** Flowers in May-June, fruits in July-August.
- 5449 **Reproduction:** By seeds and vegetatively by rhizomes.
- 5450 **Distribution:** Nearly all provinces of Uzbekistan; Talas and Jalal-Abad provinces of Kyrgyzstan.
- 5451 Habitat: The chul zone. Wet, salty places, river banks, and tugais.
- 5452 **Population status:** Uncommon, usually found as small populations.
- Traditional use: An infusion of the herb is used as a hemostatic after childbirth and to treat uterine atonia (Akopov 1981).
 It is used for the treatment of hypertension in China (Ma et al. 2002b).
- 5455 **Documented effects:** The alkaloid spherophysine, which was isolated from the aboveground plant parts, has hypotensive 5456 activity and effects uterine action. In the form of a benzoic-acid salt, it is used for essential hypertension of the first and 5457 second degrees. Spherophysine is used for arterial hypertension, weak birthing activity (labor difficulties), and post natal 5458 bleeding (Sokolov and Zamotaev 1989). A stilbene isolated from the plant was synthesized and tested for antioxidant 5459 activity and showed superior antioxidative activity when compared to the well-known antioxidants resveratrol, vitamin C 5460 and butylated hydroxyanisole (BHA) (Venkateswarlu et al. 2003). Additionally, synthesized stilbenes based on naturally
- occurring compounds were active against leukemia and lymphoma cell lines (Tolomeo et al. 2005).
- **Phytochemistry:** Aboveground plant parts contain 0.4 % total alkaloids, from which spherophysine, spherosine, and saponins with hemolytic index of 1:40 have been isolated (Sokolov and Zamotaev 1989). Isoflavans, lignans, coumarins,
- flavonoids, and sterols have also been isolated from the plant (Ma et al. 2002b, 2003, 2004a, b; Hou et al. 2005).

Spinacia turkestanica Iljin – Amaranthaceae (formerly in Chenopodiaceae)	5466
Synonyms: Spinachia tetrandra Steven ex M. Bieb.	5467
English name: Turkestan spinach, Wild spinach	5468
Russian name: Шпинат туркестанский (Shpinat turkestanskiy)	5469
Uzbek name: Chuchka tikan	5470
Kyrgyz name: Туркстан шпинаты (Turkstan shpinaty)	5471
Description: Dioecious, herbaceous annual, glabrous or with slight farinaceous bloom. Stem 10-60 cm tall, unbranched or	5472
sometimes with elongated lower branches. Basal leaves and lower stem leaves runcinate, with a large triangular-hastate	5473
terminal lobe and oblong or linear lateral lobes, long-petiolate; upper stem leaves triangular-hastate with shorter petioles.	5474
Male inflorescences interrupted spikes, axillary and terminal, nearly-leafless. Female flowers clustered in leaf axils. Fruits	5475
consist of 4-6 flowers accreted in to a spiny aggregate (3-8 mm long) with thorny horns. Surface of aggregate and horns	5476
smooth or wrinkled; horns usually oblong- pyramidal, triangular in cross-section.	5477
Other distinguishing features: Staminate flowers with 4 perianth segments and very exserted stamens. Fresh leaves have	5478
an alkaline flavor.	5479
Phenology: Flowers and fruits in April-June.	5480
Reproduction: By seeds.	5481
Distribution: Toshkent, Samarqand, Buxoro, and Surxondaryo provinces of Uzbekistan; Osh and Chuy provinces of	5482
Kyrgyzstan.	5483
Habitat: The adyr and tau zones. A weed of irrigated and unirrigated fields and foothill pastures.	5484
Population status: Common.	5485
Traditional use: The leaves are used as a carminative. It is recommended as a poly-vitamin for treatment of anemia and	5486
rickets (Khalmatov 1964).	5487
Documented effects: Spinach is a valuable food crop due its high iodine, calcium, iron, vitamin, protein, and fat content.	
Spinach can compete with milk with its protein content; the protein is mainly contained in the leaves (Bakiev and	
Makhkamov 1987). The spinach protein, secretin, is used in medicine like pilocarpine, as a therapeutic agent to stimulate	5490
the mucus coating of the stomach lining and the pancreatic glands (Khalmatov 1964).	5491
Phytochemistry: The leaves contain 80 mg% carotene, 64 units/100 g of vitamin B1, up to 40 units of vitamin B2, 16 mg%	5492
of vitamin C, and peculiar proteins (Khalmatov 1964).	5493
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the mucus coating of the stomach lining and the pancreatic glands (Khalmatov 1964). Phytochemistry: The leaves contain 80 mg% carotene, 64 units/100 g of vitamin B1, up to 40 units of vitamin B2, 16 mg% of vitamin C, and peculiar proteins (Khalmatov 1964).	



▲ Silybum marianum (L.) Gaertn. Photos: Evgeny Davkaev



≪Sphaerophysa salsula (Pall.) ▼Spinacia turkestanica Iljin DC. Photos: Alexander Ivanov



Photos: Chris Kik



▼Sorbus tianschanica Rupr. Photos: Vladimir Epiktetov



Tanacetum vulgare L. – Asteraceae	5495
Synonyms: Chrysanthemum tanacetum Vis., Chrysanthemum vulgare (L.) Bernh., Pyrethrum vulgare (L.) Boiss., Tanacetum	5496
boreale Fisch. ex DC., Tanacetum crispum Steud., Tanacetum umbellatum Gilib.	5497
English name: Common tansy	5498
Russian name: Пижма обыкновенная (Pizhma obyknovennaya)	5499
Uzbek name: Oddi dastarbosh	5500
Kyrgyz name: Кадимки танацетум (Kadimki tanatsetum)	5501
Description: Herbaceous perennial, with long, woody rhizomes. Stems many, erect, 50–150 cm tall, branched in upper part.	5502
Leaves alternate, up to 20 cm long, 3–10 cm wide, bipinnatisect, elongate-ovate; basal leaves petiolate; stem leaves ses-	5503
sile; lobes pinnatifid or dentate. Inflorescences capitula in flat-topped corymbs; capitula semispherical, compact, 5–10 cm	5504
wide, with up to 200 flowers. Disc flowers yellow, 2–3 mm long, 5-lobed, peripheral flowers ca. 20, 3–4-lobed; ray	5505
flowers absent. Fruits elongate achenes, often ribbed.	5506
Other distinguishing features: Leaves nearly or completely glabrous.	5507
Phenology: Flowers and fruits in July-October.	5508
Reproduction: By seeds and vegetatively.	5509
Distribution: Naryn, Ysyk-Kol, Osh, and Chuy provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	5510
Habitat: On steppes, grassy slopes, in meadows, among shrubs, along rivers and roads, and in spruce forests.	5511
Population status: Common, found in small groups.	5512
Traditional use: Inflorescences are used as a vermifuge, carminative, and choleretic, to heal wounds, and to treat intoxica-	5513
tion due to lung tuberculosis, fevers, gastrointestinal diseases, and low acidity (Khalmatov et al. 1984). An infusion of the	5514
inflorescences is used in Russian folk medicine to increase appetite, bile and sweat production, blood pressure, and	5515
decrease heart rates. The infusion is also used as an antipyretic, antispasmodic, anti-inflammatory, analgesic, vermifuge,	5516
insecticide, and anti-microbial, and to heal wounds. In the folk medicine of North Caucasus a decoction of the herb is used	5517
to treat headaches, and is used externally to treat rheumatism. A decoction of the inflorescences is used to treat skin cancer	5518
(Altimishev 1991).	5519
Documented effects: A decoction of the inflorescences is used as a vermifuge (for ascarides and pinworm), to treat liver	5520
diseases (hepatitis and angiocholitis), gall bladder diseases, and acute gastrointestinal diseases. A water infusion of the	5521
inflorescences has shown to be an effective treatment for enterocolitis and other intestinal diseases. An infusion of the	5522
inflorescences and leaves is used externally as a bath and compress as a pain killer, to treat gout, rheumatism, joint pain,	5523
sprains, bruises and to heal wounds. The infusion of this plant is prohibited for pregnant women (Altimishev 1991). In	5524
experiments with animals, an infusion of the inflorescences increased heart beat amplitude and blood pressure, decreased	5525
heart rate, increased choleresis, tonified the gastrointestinal tract, and increased its secretions (Akopov 1990). An extract	5526
of the plant and isolated compounds have been shown to have anti-inflammatory properties in vivo (Schinella et al.	5527
1998).	5528

 Phytochemistry: Leaves and inflorescences contain essential oil (α-thujone, β-thujone, L-camphor, thujol, borneol, pinene,
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 etc.), flavonoids (luteolin, quercetin, apigenin, diosmetin, etc.), tannins, bitter substances, and alkaloids (Khalmatov et al.
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 1984; Akopov 1990; Schinella et al. 1998; Williams et al. 1999).
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5533 Taraxacum officinale F.H. Wigg. – Asteraceae

- 5534 **Synonyms:** Leontodon taraxacum L., Taraxacum dens-leonis Desf., Taraxacum retroflexum H. Lindb., Taraxacum sylvani-5535 cum R. Doll.
- 5536 English name: Common dandelion
- 5537 Russian name: Одуванчик лекарственный (Oduvanchik lekarstvennyy)
- 5538 Uzbek name: Koki, Momakaimok, Gulkoku
- 5539 **Кугдуг пате:** Дары какымы (Dary kakymy)
- 5540 Description: Herbaceous perennial, with taproot. Leaves in basal rosette, numerous, oblanceolate, 10–25 cm long, 1.5–5 cm
- wide, pinnifid or wide-triangularly toothed. Inflorescences capitula, with hollow peduncles up to 50 cm tall; involucral
- bracts in 2 series. Flowers all ligulate, yellow. Fruits light brown achenes, 3–4 mm long, with a long, thin beak, bearing white pappus.
- 5544 Other distinguishing features: Mature inflorescences with mature fruits look spherical due to large pappi.
- 5545 Phenology: Flowers in April-May, fruits in May-June.
- 5546 **Reproduction:** By seeds.
- 5547 Distribution: Almost all provinces of Kyrgyzstan and Uzbekistan.
- 5548 Habitat: In meadows, forest glades, in orchards and parks, near roads and in populated areas as a weed.
- 5549 **Population status:** Common, forming dense groups.
- Traditional use: Fresh juice from the leaves is recommended as a laxative and to treat anemia and general weakness. Milky
 juice, from the roots, is used to eliminate warts and a galenical preparation of the roots is used to treat skin conditions
 (Khalmatov et al. 1984; Mamedov et al. 2004). The roots are collected in autumn and the leaves in spring before flowering.
 In Chinese medicine all parts of the plant are used as a antipyretic (diaphoretic), and leaves are used to strengthen the
 function of mammary glands (Akopov 1990). The plant is used as a remedy for jaundice, liver and gallbladder disorders,
- and as a treatment for water retention and breast and uterus cancer (Koo et al. 2004).
- **Documented effects:** A methanol extract of the flowers inhibited inflammation in induced mouse ear edema experiments (Yasukawa et al. 1998). In scientific medicine a decoction or extract is used to increase the appetite, to aid in function of the digestive tract and is used as a choleretic and laxative. A powder from the roots is used in a complex remedy to treat arteriosclerosis (Khalmatov et al. 1984). Flower extracts have shown antioxidant activity in vitro (Hu and Kitts 2004). An aqueous extract of the plant has exhibited anti-tumor actions and was shown to induce apoptosis of human carcinoma cells in vitro. Taraxasterol has also been shown to have anticarcinogenic activity (Koo et al. 2004).
- Phytochemistry: Roots contain sesquiterpene lactones, triterpene compounds (taraxerol, taraxasterol, pseudotaraxasterol, β-sitosterin, and stigmasterin), taraxol, inulin, caoutchouc, and fatty oil, which contains glycerides of palmitic, oleic, linoleic, melissic, and cerotinic acid. The inflorescence and leaves contain coumarins (cichoriin and aesculin), flavonoids and flavonoid glycosides (chrysoeriol [3'-methoxyluteolin], luteolin, luteolin 7-glucoside and its derivatives), carotinoids (taraxanthin, flavoxanthin, and lutein), triterpene alcohols (arnidiol and faradiol) and vitamin B2. The leaves contain ascorbic and chicoric acid. Monocaffeyltartaric and chlorogenic acid have been found throughout the plant (Tolmachev 1976; Akopov 1990; Williams et al. 1996; Kisiel and Barszcz 2000).

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tain alkaloids (Ganenko et al. 1986; Rakhimov et al. 1987; Akopov 1990).	
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5601 Thalictrum isopyroides C.A. Mey. – Ranunculaceae

- 5602 Синонимы: Unknown
- 5603 English name: Unknown
- 5604 **Russian name:** Василистник изопироидный (Vasilistnik izopiroidnyy)
- 5605 Unbek name: Sanchikut
- 5606 Kyrgyz name: Терен кесиктуу тармал чоп (Teren kesiktuu tarmal chop)
- **Description:** Herbaceous perennial with fibrous roots. Stem 8–45 cm tall, simple or branched, glabrous. Leaves tri- or quadripinnatisect, gray, glabrous, with short petioles, concentrated at the base of stem, usually in groups of 2–3; leaflets broadly rhomboid, 3-lobed, thick; lobes lanceolate-linear or oblanceolate; terminal lobe divided up to the middle or to the
- base into 2–3 lanceolate segments with smooth margins. Inflorescence a very loose panicle. Sepals greenish, ca. 2 mm
- long. Petals absent. Stamens 5–8. Fruits narrow-ovoid achenes, 4–5 mm long, 1–2 mm wide.
- 5612 Other distinguishing features: Stigma triangular-winged, persistent in fruit.
- 5613 Phenology: Flowers in April- early May, fruits in May-June.
- 5614 **Reproduction:** By seeds.
- Distribution: Toshkent, Andijon, Farg'ona, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; Talas,
 Osh and Jalal-Abad provinces of Kyrgyzstan.
- 5617 Habitat: The adyr and tau zones. On shallow-soiled, stony slopes with rocky debris on hills and mountains.
- 5618 **Population status:** Rare, found as single individuals.
- **Traditional use:** In Tajikistan a tea made from the aboveground parts is used to treat fever, chest pain, and as an anticonvulsive. A decoction of the herb is drunk to treat epilepsy, jaundice, tachycardia, nose bleeds, lung tuberculosis, gastrointes-
- tinal, and feminine diseases. A decoction of the roots is drunk to treat stomach ulcers, liver and kidney disease, and high
- blood pressure. A tea of the seeds is recommended to treat dizziness, high blood pressure, bronchitis, and edema
- 5623 (Khodzhimatov 1989). An infusion of the plant is used to treat diarrhea, jaundice, malaria, epilepsy and lung tuberculosis,
- and is used externally to treat skin diseases (Khalmatov 1964).
- **Documented effects:** In experiments with animals, the alkaloid thalisopine acted as a sedative and had pronounced anticonvulsant activity which surpassed that of phenytoin and trimetin (Tashbaev and Sultanov 1962, 1965). When injected intravenously, it had distinct antiarrhythmic action on experimental models (Akbarov et al. 1972). The alkaloid cryptopine
- stimulated uterine smooth muscles, had vasoconstrictive action, and increased arterial pressure in narcotized animals. The
- alkaloid magnoflorine reduced blood pressure due to its ganglio-blocking action (Fakhrutdinov 1971; Fakhrutdinov and
- 5630 Sultanov 1972). In anesthetized animals, intravenous injections of the alkaloid thalicminine caused short-term reduction 5631 of blood pressure and heart rate (Abdalla et al. 1991).
- **Phytochemistry:** Plants studied were found to contain 3.22 % total alkaloids. Thalisopine, thalisopidine, dehydrothalicmine, thalicmine, thalicmine, cryptopine, magnoflorine, and others were isolated from the total alkaloids (Yunusov
- 5634 1974; Abduzhabbarova et al. 1978).



▲ Thalictrum isopyroides C.A. Mey. Photos: Alim Gaziev ▼ Taraxacum officinale F.H. Wigg. Photos: *top*: Dmitri Oreshkin; *center* and *bottom*: Sergey Appolonov





▲ Thalictrum foetidum L. Photos: Petr Filippov



◆Tanacetum vulgare L. Photos: *left*: Mary Backlund; *right*: Sergey Appolonov



5636 Thalictrum minus L. – Ranunculaceae

- 5637 Синонимы: Unknown
- 5638 English name: Small meadow-rue, lesser meadow-rue
- 5639 Russian name: Василистник малый (Vasilistnik malyy)
- 5640 Uzbek name: Sanchyq ut
- 5641 Куrgyz name: Кичинекей тармал чоп (Kichinekey tarmal chop)
- **Description:** Herbaceous perennial. Stems 30–100 cm high, glabrous, smooth, erect or irregularly bending, evenly folia-
- 5643 ceous. Leaves alternate, tri- or quadripinnatisect, wide-triangular in outline, greenish-gray, petiolate (upper leaves ses-5644 sile); leaflets almost round, 0.8–4 cm long and wide, irregularly lobed. Inflorescence an oval or pyramidal panicle. Sepals
- sile); leaflets almost round, 0.8–4 cm long and wide, irregularly lobed. Inflorescence an oval or pyramidal panicle. Sepals ovate, 3–4 mm long, 2 mm wide, yellowish-green. Stamens 10–15. Fruits ovoid achenes, 4–5 mm long, 2 mm wide,
- ribbed, with an erect or slightly bent tip, sessile.
- 5647 **Other distinguishing features:** Inflorescence spreading and much branched. Leaves deflected from the stem.
- 5648 **Phenology:** Flowers in June-July, fruits in June-August.
- 5649 **Reproduction:** By seeds.
- 5650 Distribution: Toshkent, Jizzax, Samarqand, Qashqadaryo, and Surxondaryo provinces of Uzbekistan; all of Kyrgyzstan.
- 5651 Habitat: The adyr and tau zones. In the valleys of lowland and mountain rivers.
- 5652 **Population status:** Uncommon, found as single individuals.
- **Traditional use:** An infusion of the herb is used to treat various diseases: skin, diarrhea, hepatitis, malaria, epilepsy, tuberculosis, fevers, and is also used as a hemostatic (Khalmatov et al. 1984).
- **Documented effects:** Extracts are used as a hemostatic, for hypotonia to increase blood pressure, and as an antibacterial against gram-positive bacteria. In various animals using different modes of application, the alkaloids thalicmine and thalicmidine caused depression of the central nervous system and elongated effects of soporifics. In higher doses they pro-
- duced catalepsy (Zabirov and Kasmaliev 1962; Sadritdinov et al. 1971; Sadritdinov 1973; Sadritdinov and Khamdamov
- 1975). The alkaloid thalictrimine had ganglion blocking action (cardiac ganglion n. vagus) and inhibited the cough reflex
- (Sadritdinov and Kurmukov 1980). Thalicminine and thalmine have sedative and short-term hypotensive effects; thalmine
 also had anti-inflammatory, analgesic, and antipyretic action (Sadritdinov and Sultanov 1971; Fakhrutdinov and Sultanov
- ⁵⁶⁶² 1972; Sadritdinov 1971b, 1973; Abdalla et al. 1991). The alkaloids O-methyl-thalicberine, thalisopine, and thalmine had
- 5663 antiarrhythmic action. Thalisopine exceeded the activity of quinidine and procainamide-hydrochloride (Akbarov et al.
- 1978). Experiments have shown that a number of the alkaloids isolated from the plant have antimicrobial activity against
- 5665 *Mycobacterium smegmatis* (Liao et al. 1978). The alkaloid thaliblastine exhibited activity against various types of cancer 5666 (Mircheva and Stoychkov 1976; Ilarionova et al. 1980; Stoychkov and Miloushev 1980; Todorov and Zeller 1992; Chen
- 5667 et al. 1992).
- Phytochemistry: The aboveground parts contained up to 1 % total alkaloids (thalmine and thalminine), flavonoids (1.64 %),
 saponins (3.1 %), vitamin C (175.7–761.7 mg%), organic acids, tannins, bitter, and other substances; the roots contained
 1.1 % total alkaloids (thalicmine, thalicmidine, thalicmitrine, tolmetin, argemonine and others). The seeds contained
- 5671 22.9–28.4 % fatty oil (Yunusov 1981; Khalmatov et al. 1984; Sidjimov et al. 1998).

Thermopsis alterniflora Regel & Schmalh. – Fabaceae Synonyms: Thermopsis rigida Vassilcz.	56 56
English name: Unknown	56
Russian name: Термопсис очередноцветковый (Termopsis ocherednotsvetkovyy)	56
Uzbek name: Afsonak (Афсонак)	56
Kyrgyz name: Кезек гулдуу сары мыя (Kezek gulduu sary myya)	56
Description : Herbaceous perennial with vigorous rhizomes. Stems erect, up to 100 cm tall, branched, middle and upper por-	56
tion with varying amounts of hairs. Leaves alternate, trifoliate, petiolate with lanceolate stipules; leaflets oblong-elliptic,	56
2.5–5 cm long, 1–2 cm wide, acuminate, adaxial side glabrous, abaxial side slightly hairy. Inflorescence a loose apical	56
raceme, 9–20 cm long, with oblanceolate bracts. Flowers alternate. Calyx 10–20 mm long, densely covered with silky	56
hairs. Corolla papilionaceous, yellow. Fruits oblong-elliptic legumes, 3–6 cm long, 1–1.6 cm wide, covered with short,	56
appressed hairs, few-seeded. Seeds kidney-shaped, 5–6 mm long, 3–4 mm wide, brownish-red-greenish, glabrous.	56
Other distinguishing features: Calyx teeth one third to one half as long as tube. All 10 stamens free.	50
Phenology : Flowers in May-June, fruits in June-August.	50
Reproduction: By seeds and rhizomes.	5
Distribution : Toshkent province of Uzbekistan, in the Western Tien Shan; Osh and Jalal-Abad provinces of Kyrgyzstan.	5
Habitat : The tau zone. Shallow-soiled slopes and mountain brook valleys; as a weed among unirrigated cereal crops.	5
Population status: Uncommon, sometimes in populations with up to 50 individuals.	5
Traditional use : A galenical preparation of the stems, leaves, flowers and fruits is used to treat bronchial asthma (Mamedov	5
and Craker 2001).	5
Documented effects: Used as an expectorant and vermifuge (Khalmatov 1964). The alkaloid cytisine is used to prepare a	5
0.15 % solution, called <i>cytion</i> , which is used to increase respiration in cases of respiratory standstill, such as during opera-	56
tions and traumas, from infectious diseases, shocks, various intoxication (such as poisoning by carbon oxide, prussic acid,	5
and narcotics), asphyxia of newborns, and others. Pachycarpine increases uterine contractility and is used in obstetrical	5
practice to stimulate contractions for weak labors, and also to stop bleeding during the post-natal period (Mashkovskii	5
1984).	5
Phytochemistry: At the beginning of flowering, 3.5 % total alkaloids were obtained from the aboveground parts. Cytisine	5
(>50 % of total alkaloids), pachycarpine, methylcytisine, thermopsine, anagirine, argentine, alteramine, dimethamine,	5
and other alkaloids were isolated from the total alkaloids. The flavonoids cinaroside, luteolin, chrysoeriol, thermopsocide,	5
genistein, and genistin were also isolated from the aboveground parts. The aboveground portion also contained 4.88 %	5
titrated organic acids, up to 4.8 % sugars, and 5.08 % resins. Roots contained 0.81 % and seeds contained up to 3.34 %	5
total alkaloids (Khalmatov et al. 1984).	5
	5

5706 Thermopsis lanceolata R. Br. – Fabaceae

- 5707 Synonyms: Sophora lupinoides L., Thermopsis dahurica Czefr., Thermopsis glabra Czefr., Thermopsis lupinoides (L.)
- 5708 Link., *Thermopsis sibirica* Czefr.
- 5709 English name: Lanceleaf thermopsis
- 5710 Russian name: Термопсис ланцетный, Мышатник (Termopsis lantsetnyy, Myshatnik)
- 5711 **Uzbek name:** Lantsetcemon termopsis, Lantsetcemon afsonak
- 5712 Kyrgyz name: Ланцетный сары мыя (Lantsetnyy sary myya)
- 5713 Description: Herbaceous perennial, with a deep main root and lateral rhizomes. Stems up to 40 cm tall, many, erect, branched,
- striated, hairy. Leaves alternate, petiolate, trifoliate; leaflets elongate- or oblanceolate, 2.3–7.6 cm long, 0.8–2.3 cm wide,
- glabrous above, hairy below. Flowers in whorls forming terminal racemose inflorescences. Calyx campanulate, with 5
- lanceolate lobes. Corolla papilionaceous, yellow. Fruit a narrow-linear legume, straight or slightly arched, 4–8.8 cm long,
- 5717 0.7–1.2 cm wide, short hairy. Seeds nearly round, dark olive or nearly black, glaucous.
- 5718 Other distinguishing features: Stamens 10, all distinct. Legumes not flattened, sharply tapering at the end.
- 5719 **Phenology:** Flowers in May-June, fruits in July-August.
- 5720 Reproduction: By seeds and rhizomes.
- 5721 **Distribution:** Ysyk-Kol, Naryn, and Chuy provinces of Kyrgyzstan; not found in the flora of Uzbekistan.
- Habitat: Found among *Achnatherum splendens* (Trin.) Nevski on the coast of Lake Ysyk-Kol, on solonetzic soils, and in
 fallow and cultivated fields. Not found high into the mountains.
- 5724 **Population status:** Common, found in dense groups.
- Traditional use: The aboveground parts are harvested before flowering. Decoctions of the aboveground parts are used to
 treat respiratory catarrh, flu, bronchitis, pneumonia, and headaches (Akopov 1990; Mamedov and Craker 2001).
- 5727 **Documented effects:** An infusion of the herb is used as an expectorant to treat chronic bronchitis and residual pneumonia.
- The preparation *Cytiton*, which contains the alkaloid cytosine isolated from the seeds, in is used to stimulate respiratory function and improve blood circulation. The preparation is used to treat asphyxia in newborns and when a person stops breathing during surgical procedures or from trauma (Khalmatov et al. 1984). The alkaloid pachycarpine, isolated from
- this plant, is used to treat peripheral vessel spasms and to induce labor when necessary (Akopov 1990).

Incorre

- 5732 Phytochemistry: The herb contains alkaloids (thermopsine, homothermopsine, methylcytisine, pachycarpine, and anagyrine),
- saponins, tannins, resins, mucilage, traces of essentail oil, and ascorbic acid. The seeds contain alkaloids, mainly cytisine
 (Tolmachev 1976; Akopov 1990).

Thermopsis turkestanica Gand. – Fabaceae	5736
Synonyms: Thermopsis kaxgarica Chang Y. Yang, Thermopsis lanceolata ssp. turkestanica (Gand.) Gubanov.	5737
English name: Unknown	5738
Russian name: Термопсис туркестанский (Termopsis turkestanskiy)	5739
Uzbek name: Unknown	5740
Kyrgyz name: Туркестан сары мыясы (Turkestan sary myyasy)	5741
Description: Herbaceous perennial, with a deep main root and lateral rhizomes. Stems many, erect, 30–50 cm tall, striated,	5742
branched; branches appressed to main stems. Leaves alternate, petiolate, trifoliate; leaflets 3.5-8 cm long, 0.5-1 cm wide,	5743
narrowly lanceolate. Flowers in whorls forming terminal racemose inflorescences. Calyx campanulate; lobes 5, lanceo-	5744
late. Corolla papilionaceous, yellow. Fruit an elongate-linear legume, 4.5-7 cm long, 0.8-1 cm wide, light-brown, densely	5745
covered with short hairs. Seeds ellipsoid, dark green.	5746
Other distinguishing features: Stamens 10, all distinct. Legumes flattened and slowly tapering to the end.	5747
Phenology: Flowers in June-July, fruits in July-August.	5748
Reproduction: By seeds and rhizomes.	5749
Distribution: Ysyk-Kol, Naryn, and Chuy provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	5750
Habitat: In fallow fields and on solonetzic soils among Achnatherum splendens (Trin.) Nevski Found in high mountain	5751
valleys.	5752
Population status: Common, forming dense groups.	5753
Traditional use: A decoction of the herb is used to treat low blood pressure and as an expectorant (Teslov 1960).	5754
Documented effects: An alcoholic extract of the aboveground parts strengthens respiratory function and raises blood pres-	5755
sure (Chefranova 1954).	5756
Phytochemistry: The aboveground parts contain alkaloids (cytisine, thermopsine, N-methylcytisine, anagyrine, and coertained Plant Baseurous of the USSB 1087)	5757
sparteine; Plant Resources of the USSR 1987).	5758
Phytochemistry: The aboveground parts contain alkaloids (cytisine, thermopsine, N-methylcytisine, anagyrine, and sparteine; Plant Resources of the USSR 1987).	5759



▲ Thermopsis alterniflora Regel & Schmalh. Photos: Alim Gaziev



▲ Thalictrum minus L. Photos: Alim Gaziev ▼ Thermopsis lanceolata R. Br. Photo: Klazina Witteveen

▼ Thermopsis turkestanica Gand. Photo: Vladimir Epiktetov





Thymus marschallianus Willd. – Lamiaceae	5760
Synonyms: Thymus amictus Klok., Thymus latifolius (Bess.) Andrz., Thymus pannonicus All., Thymus pannonicus ssp.	5761
marschallianus (Willd.) Soó, Thymus platyphyllus Klok., Thymus pseudopannonicus Klok., Thymus stepposus Klok. &	5762
Shost.	5763
English name: Unkown	5764
Russian name: Тимьян Маршаллов (Tim'yan Marshallov)	5765
Uzbek name: Kaklikoot, Toshchop	5766
Kyrgyz name: Кадимки кийик оту (Kadimki kiyik otu)	5767
Description: Perennial subshrub. Stems short, much branched, upper-half retrorse-pubescent, flower-bearing branches	5768
12-37 cm tall. Leaves opposite, sessile, oblanceolate or elongate-elliptic, 12.5-30 mm long, 2.5-7.5 mm wide, abaxially	5769
glandular, margin entire or slightly serrulate. Inflorescences verticillasters in apical spikes; pedicels densely pubescent.	5770
Calyx tubular-campanulate, 2-lipped; upper lip 3-toothed; lower lip 2-toothed. Corolla red-purple, lilac or white, pubes-	5771
cent, 2-lipped; lower lip 3-lobed. Fruits ovoid nutlets.	5772
Other distinguishing features: Plants gynodioecious.	5773
Phenology: Flowers in May, fruits in August.	5774
Reproduction: By seeds.	5775
Distribution: Ysyk-Kol and Chuy provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	5776
Habitat: On foothills, in meadow-steppes, meadow slopes, on the edges of spruce forests, among juniper stands.	5777
Population status: Common.	5778
Traditional use: An infusion of the herb is used to treat stomatitis and toothaches. A decoction in milk is used to treat acute	5779
respiratory infections and amenorrhea. In Bulgaria the herb is used to heal wounds and a decoction is used to treat stom-	5780
ach ulcers and bad breath. An infusion is used in the Altai region to treat fevers and headaches and in the Middle Volga	5781
region as an expectorant for acute respiratory infections and pertussis (Plant Resources of the USSR 1991).	5782
Documented effects: In modern medicine the herb is used in a similar manner as Thymus. serpyllum. A decoction and liquid	5783
extract is recommended for internal use as an expectorant to treat bronchitis and other upper respiratory illnesses. It is	5784
used externally in compresses and baths as an analgesic to treat radiculitis and neuritis (Tolmachev 1976). The complex	5785
preparation Pertussin, containing this herb, is used as an expectorant and cough suppressant and to treat bronchitis and	5786
other upper respiratory illnesses (Kurochkin 1998). Ethanolic extracts of Thymus marschallianus exhibited antioxidative	5787
activity (Budincevic et al. 1995). Volatile oils isolated from the plant exhibited antibacterial activity against the gram-	5788
positive bacterium Diplococcus pneumoniae (Oprean et al. 2007).	5789
Phytochemistry: Aboveground parts contain phenolcarbonic acids and their derivatives (caffeic, rosemarinic, 1-caffeoylquinic,	5790
and 5-caffeoylquinic acids), flavonoids (luteolin, apigenin, scutellarein, and anthocyans) and essential oil (containing	5791
thymol, carvacrol, α-pinene, camphene, sabinene, n-thymol, isoborneol, boroneol, undecanoic acid, and amyl alcohol;	5792
Plant Resources of the USSR 1991; Kolesnikov and Gins 2001; Stahl-Biskup 2002).	5793
	5794

5795 Tribulus terrestris L. – Zygophyllaceae

- 5796 Synonyms: Tribulus bicornutus Fisch. & Mey.
- 5797 English name: Puncturevine, Caltrop
- 5798 **Russian name:** Якорцы стелющиеся (Yakortsy stelyushchiyesya)
- 5799 Uzbek name: Temirtikan
- 5800 Kyrgyz name: Тошолмо мык тикен (Tosholmo myk tiken)
- Description: Herbaceous annual with a thin taproot. Stems 20–80 cm long, branched, spreading, prostrate and rising only at tips, usually hairy. Leaves opposite, even-pinnate, 3–6 cm long, short-petiolate, with small stipules; leaflets in 6–8 pairs, oblong, 4–10 mm long, adaxial side glabrous, abaxial side hairy. Flowers solitary in leaf axils, 1–1.2 cm in diameter,
- pedicels 4–10 mm long. Sepals 5. Petals 5, yellowish. Stamens 10. Style 1. Fruits schizocarpic, flattened, star-shaped;
- 5805 mericarps 5, dry, angular, tuberculate with 2 or 4 divergent spines.
- 5806 Other distinguishing features: Plant often appears glaucescent.
- 5807 Phenology: Flowers and fruits in May-August.
- 5808 **Reproduction:** By seeds.
- 5809 Distribution: All of Uzbekistan and Kyrgyzstan.
- 5810 Habitat: The adyr zone. Waste places, oases, unirrigated fields, near roads, dry slopes, and slopes along rivers and brooks.
- 5811 Population status: Common, not forming dense groups.
- **Traditional use:** This plant has been used since ancient times for various diseases. Avicenna recommended caltrop for tumors and ulcers, especially for festering ulcers of the gums, as a diuretic, and to remove kidney and bladder stones. Folk medicine in the East uses decoctions and infusions of the herb as a purgative, diuretic and tonic, for gonorrhea, headaches and eye inflammations, and for strong side pains. Cleaned roots are boiled in milk and used for chronic malaria and as a
- energizing remedy (Seredin and Sokolov 1969; Khalmatov et al. 1984). In Western countries it is used to increase the
 libido, and as a tonic, astringent, and diuretic (Gammerman et al. 1990).
- Documented effects: A liquid extract of this species (collected during flowering) is used to treat people with low levels of 5818 stomach acidity due to hypo- and anacidic gastritis and as a diuretic to treat swelling. Extracts made from the plant (col-5819 lected during fruiting period) are also used as a diuretic. A preparation from the leaves, Tribusponin, which contains ste-5820 roid glycosides, is used as an antisclerotic treatment (Seredin and Sokolov 1969; Gammerman et al. 1990). Two compounds 5821 isolated from the plant, tribulosin and β -sitosterol-D-glucoside, exhibited antihelmintic activity (Deepak et al. 2002). 5822 Steroidal saponins, isolated from the plant, exhibited antifungal activity against Candida albicans and Cryptococcus 5823 neoformans and anti-cancer activity against a variety of cancer cell lines (Bedir et al. 2002). Rats that were given an oral 5824 extract of the fruits exhibited weight gain and improvement in sexual behavior parameters (Gauthaman et al. 2003). The 5825 systolic blood pressure of hypertensive rats that were fed an extract of the fruits was significantly decreased compared to 5826 unfed hypertensive rats. The ACE (angiotensin-converting enzyme) activity in all tissues of extract fed hypertensive rats 5827 was significantly lower than that of the control rats (Sharifi et al. 2003). 5828
- Phytochemistry: The plant contains flavonoids, alkaloids (harman, etc.), amides, and steroidal saponins (diosgenin dehy dration products including crystalline diosgenin, gitogenin, ruscogenin, and 25-D-spirosta-3,5-diene), and saponins with
 a hemolytic index of 1:240. The leaves contain up to 160 mg% vitamin C. The seeds contain alkaloids and the fruits con-
- tain around 5 % tannins and fatty drying oil (Seredin and Sokolov 1969; Gammerman et al. 1990; Wang et al. 1997; Wu
- 5833 et al. 1999b; Deepak et al. 2002).

Trichodesma incanum (Bunge) A. DC. – Boraginaceae	5835
Synonyms: Friedrichsthalia incana Bunge.	5836
English name: Unknown	5837
Russian name: Триходесма седая (Trikhodesma sedaya)	5838
Uzbek name: Kampir chopon	5839
Kyrgyz name: Боз триходесма (Boz trikhodesma)	5840
Description: Rhizomatous perennial up to 30-100 cm tall. Stems ascending, branched, herbaceous, densely covered with	5841
short, gray pubescence, becoming shiny, woody and glabrescent below. Leaves alternate or subopposite, ovate to oblan-	5842
ceolate, 3-8 cm long, 1.3-2.8 cm wide, apex acute, margins entire, sessile, both sides silky gray-pubescent. Inflorescences	5843
loose, narrow-paniculate, composed of terminal scorpioid cymes. Flowers pedicellate, drooping. Calyx ovate-campanu-	5844
late, gray-tomentose with 5 deeply divided oblanceolate lobes. Corolla ca. 2 cm in diameter, with a short tube and 5 broad,	5845
triangular-ovate lobes with tail-like appendages; at the at the beginning of flowering the tube is white and lobes light-blue,	5846
later the tube turns pink and lobes dark-blue. Anthers yellow, forming an exserted cone. Fruits ovoid nutlets, 6-8 mm	5847
long, grayish-brown, dull and covered with tiny wrinkles and tubercles, edges slightly uneven or toothed.	5848
Other distinguishing features: Anthers with spirally-twisted awn-like appendages. Calyx enlarged in fruit, becoming disk-	5849
shaped and membranous.	5850
Phenology: Flowers and fruits from May to November.	5851
Reproduction: By seeds and rhizomes.	5852
Distribution: Karakalpakstan autonomous republic, Toshkent, Andijon, Farg'ona, Samarqand, and Surxondaryo provinces	5853
of Uzbekistan; Talas, Batken and Osh provinces of Kyrgyzstan.	5854
Habitat: The adyr and tau zones. Loess slopes of hills, stony slopes with rocky debris, as well as unirrigated and abandoned	5855
fields.	5856
Population status: Uncommon, found as single individuals.	5857
Traditional use: The plant roots (as a root-powder plaster) are used to heal persistent wounds and furunculosis. A decoction	5858
of the roots and leaves is recommended for scabies and is applied on infected skin areas (Khalmatov 1964).	5859
Documented effects: This plant is highly poisonous. The alkaloids contained in this species act as neurovascular toxins. The	5860
alkaloids depress blood production, destroy erythrocytes, induce hypoxia in tissues, and increase vein wall permeability.	5861
These toxins have the ability to accumulate in the body (Vilner 1974). The alkaloid incanine (the N-oxide [amine oxide])	5862
and the alkaloid trichodesmine lower arterial pressure and have antispasmodic action (Mashkovskii 1983).	5863
Phytochemistry: All plant parts contain alkaloids. Immature fruits contain up to 1.5 %, mature fruits 2.7 %, and the above-	5864
ground parts, before flowering, up to 1 % alkaloids. The flowering herb contains only 0.3 % total alkaloids. The alkaloids	5865
incanine (1.5 % in seeds), N-oxide form of incanine, trichodesmine, and N-oxide form of trichodesmine have been iso-	5866
lated from the total alkaloids. At flowering period the plant top contains up to 70 % trichodesmine from the total alkaloid	5867
content (Yunusov 1981).	5868
	5869

- 5870 Trifolium pratense L. Fabaceae
- 5871 Synonyms: Trifolium ucrainicum Opperm. ex Wissjul.
- 5872 English name: Red clover
- 5873 Russian name: Клевер луговой, Клевер красный (Klever lugovoy, Klever krasnyy)
- 5874 Uzbek name: Sebarga
- 5875 **Kyrgyz name:** Шалбаа уй бедеси (Shalbaa uy bedesi)
- 5876 **Description:** Herbaceous perennial, slightly hairy, with taproot. Stems to 80 cm tall, erect or suberect, simple or branched. 5877 Leaves trifoliate, stipulate; lower leaves long-petiolate; upper leaves short-petiolate or sessile; leaflets obovate or ellipti-
- cal, usually sinuate, rarely servulate, often with a white triangular blotch. Inflorescence head-like, ovoid or globose.
- Flowers 1.3–2 cm long, in globose or ovoid heads. Calyx tubular-campanulate, with 5 teeth (1 longer, 4 shorter). Corolla
 papilionaceous, light-pink to dark-red. Fruits small legumes nearly enclosed by calyx.
- 5881 Other distinguishing features: Stamens 10 (9 united). Heads on top of stems and lateral branches.
- 5882 Phenology: Flowers in May-September, fruits in June-October.
- 5883 **Reproduction:** By seeds.
- Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona, Samarqand, Qashqadaryo and Surxondaryo provinces of
 Uzbekistan.
- Habitat: Along rivers, in damp meadows and valleys, in the high-mountain meadow and forest belt, and in tallgrass
 meadows.
- 5888 **Population status:** Common, found in dense groups.
- **Traditional use:** An infusion or tea of the flowers is used as an antiseptic, expectorant, diuretic, anti-inflammatory, and analgesic, and to treat lung and upper respiratory tract diseases, sore throat, bronchial asthma, pertussis, malaria, rheumatism, hypertension, stenocardia, anemia, uterine bleeding, leucorrhea, shortness of breath, coughs, and painful menstrua-
- tion. Freshly ground leaves or fresh juice from the plant are applied externally to treat infected wounds and skin ulcers,
 burns, and rubella (Nuraliev 1989; Akopov 1990). The seeds are used to increase the libido and are used to treat prolonged
- 5894 fevers (Khodzhimatov 1989).
- Documented effects: A tincture of the plant is used to treat arteriosclerosis in patients with normal blood pressure (Nuraliev 1989). In modern medicine this species is used as an expectorant, diuretic, and antiseptic (Khodzhimatov 1989).
 Metabolites of isoflavones found in the plant were found to protect against UV radiation-induced inflammation and immunosuppression (Widyarini et al. 2001). Isoflavones found in red clover inhibited COX enzyme activity in certain cancer cell types (Lam et al. 2004). Extracts of red clover and individual flavonoid constituents exhibited estrogenic activity in a variety of in vitro assays (Overk et al. 2005).
- Phytochemistry: The herb contains many flavonoids (trifolin, isotrifolin, trifoside, etc.), asparagine, tyrosine, coumarinic
 and salicylic acids, alkaloids, fatty oil, carotene, B vitamins, and vitamin C. The roots contain coumarins (Khalmatov
 1964; Akopov 1990; Lin et al. 2000; Klejdus et al. 2001).



▲ Trifolium pratense L. Photos: *left*: Dmitri Oreshkin; *center*: Sasha Eisenman; *right*: Sergey Appolonov ▼ Thymus marschallianus Willd. Photos: Andrei Lubchenko





◄ Tribulus terrestris L. Photos: top: Sergey Mayorov; center and bottom: Sasha Eisenman

▼ Trichodesma incanum (Bunge) A. DC. Photos: Alim Gaziev



5905 Tussilago farfara L. – Asteraceae

- 5906 Synonyms: None
- 5907 English name: Coltsfoot
- 5908 Russian name: Мать-и-мачеха обыкновенная (Mat'-i-machekha obyknovennaya)
- 5909 Uzbek name: Okkaldirmok
- 5910 Kyrgyz name: Кадимки огой Эне (Kadimki ogoy ene)
- **Description:** Herbaceous perennial, with creeping rhizomes. Flowering stems 7–45 cm tall, felted-hairy, with small, alter-
- nate bracts. Leaves basal, long-petiolate, orbicular-cordate, 8–15 cm long, up to 12 cm wide, glabrous above, felted-hairy beneath, shallowly lobed, margins unequally dentate. Stem leaves scale-like, ovate-lanceolate, 0.6–1.5 cm long, 0.3–
- 5914 0.8 cm wide, sessile, purple-violet, appressed to stem. Inflorescences capitula. Ray flowers 100–300, golden yellow; disc
- flowers 20–40, yellowish. Fruits linear achenes, 3–4.5 mm long; pappus white, longer than achene.
- 5916 Other distinguishing features: The plant blossoms before the leaves appear.
- 5917 **Phenology:** Flowers in May-September, fruits in June-October.
- 5918 Distribution: All provinces of Kyrgyzstan; Toshkent, Farg'ona, Samarqand and Surxondaryo provinces of Uzbekistan.
- 5919 Habitat: On damp lawns, along mountain rivers and streams, and in areas with water-eroded soils and alluvial deposits.
- 5920 Population status: Common, found in dense groups.
- **Traditional use:** An infusion and decoction of the leaves and flowers are used as an expectorant and cough suppressant, to treat bronchial asthma, as well as a diuretic to treat edema and scrofula. It is applied externally as a poultice or wash to treat tumors, abscesses, and furuncles. Juice from fresh leaves and roots is used to treat tuberculosis and malaria, and as a choleretic and diaphoretic (Khalmatov et al. 1984). Leaves are used to treat acute and chronic bronchitis, catarrh of the upper respiratory system, pneumonia, laryngitisis, bronchial pneumonia, and a hoarse voice. Preparations of coltsfoot are used to treat tracheitis, kidney and bladder diseases, the gastrointestinal tract, loss of appetite, fever, erysipelatous skin inflammation, scrofula, hair loss, and abscesses. Fresh juice from the leaves is inhaled into the nostrils to eliminate sinus
- colds. The juice of leaves is also mixed with powdered sugar to treat tuberculosis (Maznev 2004).
- Documented effects: An infusion of the leaves and flowers is used as an expectorant and demulcent. A tea made from the 5929 leaves is used to treat bronchitis, laryngitis, bronchiectasis, abscesses, and gangrene of the lungs. A poultice is used exter-5930 nally as a demulcent, disinfectant, and anti-inflammatory (Tolmachev 1976; Khalmatov et al. 1984). A sesquiterpene 5931 isolated from extracts of the buds was found to have anti-inflammatory effects in vitro and reduced induced rat foot edema 5932 (Hwang et al. 1987). Extracts of both the aboveground parts and rhizomes showed antimicrobial activity against Bacillus 5933 cereus and Staphylococcus aureus (Kokoska et al. 2002). Flavonoids isolated from the flower buds exhibited antioxidative 5934 activity (Kim et al. 2006). Various compounds isolated from the plant induced cardiovascular and respiratory stimulation 5935 and have been shown to have anti-inflammatory activities by inhibiting arachidonic acid metabolism, platelet-activating 5936 factor receptors, and the activity of nitric oxide synthesis (Ryu et al. 1999). The ethyl acetate fraction of the plant extract 5937
- had neuroprotective and antioxidant effects in vitro (Cho et al. 2005).
- Phytochemistry: Leaves contain bitter glycosides, carotenoids, alkaloids, flavonoids, coumarins, saponins, mucilage, tannins, organic acids, cytosterin, inulin, tussilagin, and vitamin C. Flowers contain rutin, arnidiol, faradiol, taraxanthin, stigmasterin, cytosterin, phytosterins, n-heptacosane, tannins, etc. (Tolmachev 1976; Khodzhimatov 1989; Ryu et al. 1999).

Ungernia victoris Vved. ex Artjushenko – Amaryllidaceae	
Synonyms: None	5944
English name: Unknown	5945 5946
Russian name: Унгерния Виктора (Ungerniya Viktora)	5940 5947
Uzbek name: Omonqora	5948
Kyrgyz name: Unknown	5949
Description : Herbaceous perennial up to 20 cm tall. Bulbs ovoid, small, 4–7 cm wide, with multiple black-brown, papery	5950
coats. Stem bearing inflorescence flattened, 5–10 cm long. Leaves 7–10 in number, in 2 rows, linear, 20–25 cm long and	5951
2–3 cm wide, light blue-gray, smooth. Inflorescence an umbel bearing 4–7 flowers. Flowers funnelform, 5–6 mm wide,	5952
yellowish to yellow-pink. Stamens 6. Fruit a capsule, 2–3 cm wide, with 3 wide heart-shaped valves. Seeds flat, black.	5953
Other distinguishing features: Flowers after leaves have senesced.	5954
Phenology: Flowers in August, fruits in September.	5955
Reproduction: By seeds and vegetatively by bulbs.	5956
Distribution: Gissar mountain range, Chulbair mountains in Surxondaryo province of Uzbekistan; not found in	5957
Kyrgyzstan.	5958
Habitat: The tau zone. Shallow-soiled slopes and ravines.	5959
Population status: Rare endemic of southwest Pamiro-Alai; listed in the Red Book of Rare and Endangered Species of	5960
Uzbekistan.	5961
Traditional use: Baked bulbs are used to heal wounds; they are also applied to furuncles to remove pus. According to	5962
Avicenna the herb and its seeds are the best treatment for diarrhea. If the seeds are taken with water or wine it helps to	5963
heal stomach ulcers and improve digestion. Wine infused with the seeds are used to treat kidney stones (Karimov and	5964
Shomakhmudov 1993).	5965
Documented effects: This species is recommended as the raw material to obtain the alkaloid galanthamine. Hydrobromic	5966
salt of galanthamine is widely used in medical practice to treat myasthenia, myopathia, and for post-poliomyelitis, radicu-	5967
litis, and polyneuritis palsies, as well as traumatic injuries of sensory and motor nerves. The alkaloid narwedine has anti-	5968
narcotic action and facilitates transfer of nervous excitation to H- and M-cholinergic synapses. A preparation was	5969
recommended for clinical trials as an anti-narcotic drug. The alkaloid pancratine lowers blood pressure, has sedative	5970
action, and increases activity of soporifics. In acute tests, hordenine shows adrenomimetic action. It is used for intestinal	5971
peristalsis inhibition in diarrhea. Licorine has anti-inflammatory, analgesic, and antipyretic action and strengthens the	5972
hypothermic action of amidopyrine. This alkaloid also strengthens the secretion of intestines and lung-bronchial glands	5973
in dogs and cats (Sadritdinov and Kurmukov 1980). An extract derived from cultured plant cells exhibited antimutagenic	5974
properties (Dvornyk et al. 2002).	5975
Phytochemistry: Leaves contain 0.35–1 %, bulbs 0.8–0.9 %, and roots 2.5 % total alkaloids. Galanthamine, pancratine,	5976
narwedine, hordenine, and licorine have been isolated from the leaves. Similarly, galanthamine, licorine, pancratine,	5977
tatsetine, and hippeastrine have been isolated from the bulbs (Yunusov 1981).	5978

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- 5980 Urtica dioica L. Urticaceae
- 5981 Synonyms: None
- 5982 English name: Stinging nettle
- 5983 Russian name: Крапива двудомная (Krapiva dvudomnaya)
- 5984 Uzbek name: Gazanda, Kichitki oot, Chayan oot
- 5985 Kyrgyz name: Чалкан (Chalkan)
- 5986 **Description:** Dioecious, herbaceous perennial plant, with creeping rhizomes. Stems and leaves covered with stinging hairs. 5987 Stems erect, 30–170 cm tall. Leaves opposite, simple, ovate-lanceolate, 8–17 cm long, 2–8 cm wide, apex acuminate,
- 5988 margins large dentate. Inflorescences axillary panicles. Flowers unisexual, small, green. Staminate flowers with 4 equal 5989 tepals; stamens 4. Pistillate flowers with 4 tepals, inner 2 equal to achene, outer 2 smaller. Fruits ovoid or elliptic achenes,
- 5990 1–1.5 mm long.
- 5991 Other distinguishing features: Staminate inflorescences ascending, pistillate lax or recurved in fruit. Achenes smooth.
- 5992 **Phenology:** Flowers and fruits in May-September.
- 5993 **Reproduction:** By seeds and rhizomes.
- Distribution: All provinces of Kyrgyzstan; Karakalpakstan autonomous republic, Toshkent, Andijon, Namangan, Farg'ona,
 Samarqand, Qashqadaryo and Xorazm provinces of Uzbekistan.
- 5996 Habitat: Found as a weed in settlements, along canals, in woods, and among bushes.
- 5997 **Population status:** Common, forming dense groups.
- **Traditional use:** A decoction and powder of leaves is used as a diuretic, laxative, expectorant, vasoconstrictor, and hemostatic to treat internal bleeding and hemorrhoids, and also to treat rheumatism, stomach diseases, diabetes, and chronic
- ulcers. It is used in a bath to treat various types of swelling. The roots and fruits are used to treat diarrhea. The leaves are used in a wash to treat hair loss. A water extract of the leaves, along with extracts of different plant species are used to
- prepare a cream with cow bone marrow which is used to wash and encourage hair growth (Khalmatov et al. 1984;
- 6003 Khodzhimatov 1989).
- Documented effects: Preparations from this plant species are used internally as a hemostatic, to increase uterine contrac-6004 tions and to increase blood coagulation. The preparations are effective in treating climacteric menopause and hemor-6005 rhoids. Extracts of this species are used to normalize the menstrual cycle. A preparation of the herb has pressor action on 6006 internal organ vessels (Tolmachev 1976). Preparations of this species decrease blood cholesterol content and have chol-6007 eretic and anti-inflammatory activities. In studies with diabetic patients, a decoction of leaves decreased blood and urine 6008 sugar levels (Kurochkin 1998). Preparations of nettle normalize metabolism and blood sugar content, increase blood 6009 coagulability, increase milk production in feeding mothers, normalize lipid metabolism, increase hemoglobin and eryth-6010 rocyte content, increase intestine and cardiovascular tonus and stimulate epithelization of wounded tissues. This species 6011 helps to treat liver illnesses, joint rheumatism, and gastrointestinal and bladder diseases (Maznev 2004). A water extract 6012 of the plant had antioxidant and analgesic activity, showed antimicrobial activity against 9 microorganisms, and exhibited 6013 antiulcer activity against ethanol-induced ulcerogenesis (Gulcin et al. 2004). A methanolic extract of the roots exhibited 6014 antiproliferative effects on human prostate cancer cells in vivo and in vitro (Konrad et al. 2000). A fraction from the 6015 extract of the leaves caused a marked increase in insulin secretion by the pancreatic islets of Langerhans in normal and 6016 6017 induced diabetic rats (Farzami et al. 2003).
- Phytochemistry: Leaves contain carotene and other carotenoids, organic acids (formic, pantothenic, caffeic, p-coumaric, and ferulic), glycosides (urticin), sitosterin, phytoncides, quercetin, acetylcholine, histamine, tannins, mineral salts, vitamins C, K and group B, resin, protoporphyrin, koproporphyrin, and 5-hydroxytryptamine (Tolmachev 1976; Chikov
- 6021 1989; Kurochkin 1998).

Vaccaria hispanica (Mill.) Rauschert – Caryophyllaceae	6023
Synonyms: Saponaria segetalis Neck, Saponaria vaccaria L., Vaccaria parviflora Moench., Vaccaria pyramidata Medik.,	6024
Vaccaria segetalis (Neck) Garke ex. Asch., Vaccaria vulgaris Host.	6025
English name: Cow cockle, Cow herb	6026
Russian name: Тысячеголов пирамидальный, Тысячеголов посевной (Tysyachegolov piramidal'nyy, Tysyachegolov posevnoy)	6027 6028
Uzbek name: Qora mug	6029
Kyrgyz name: Айдама мин баш (Aydama min bash)	6030
Description: Herbaceous annual, glabrous, glaucous. Stem erect, 30–70 cm tall, heavily branched towards top. Leaves oppo-	6031
site, simple, sessile, ovate-lanceolate to oblong-ovate, 2–9 cm long, blue-gray, apex acute, base almost cordate and slightly	6032
connate. Inflorescence a paniculiform-cyme, pedicels 1–6 cm long. Calyx 1.3–1.5 cm long, consists of 5 connate sepals,	6033
yellowish-green. Petals 5, with linear claws, pink. Stamens 10. Styles 2. Fruit a capsule, wide-ovoid, shorter than the	6034
calyx. Seeds black, globose, tuberculate, 1.5 mm wide.	6035
Other distinguishing features: Calyx with 5 raised longitudinal ribs. When fruiting, calyx swollen at the base, the top very	6036
narrowed.	6037
Phenology: Flowers and fruits in April-July.	6038
Reproduction: By seeds.	6039
Distribution: All provinces of Uzbekistan; in agricultural zones of all provinces of Kyrgyzstan.	6040
Habitat: The chul and adyr zones. A weed of cultivated fields, especially in unirrigated wheat fields.	6041
Population status: Common.	6042
Traditional use: In Chinese medicine, the seeds are used as an analgesic, to stimulate milk let-down, to promote diuresis, to	6043
activate blood circulation, relieve carbuncles, and to treat amenorrhea and breast infections. It is also used in ointments,	6044
which are used for treating skin diseases (eczema and psoriasis). In Central Asia, a plaster of the herb is used to treat	6045
tumors and as an analgesic (Khalmatov 1964; Morita et al. 1997b; Sang et al. 2000).	6046
Documented effects: Hemolytic index of the herb is equal to 1:1450, of the roots 1:4000, and the seeds contain 3.18 % of a	6047
poisonous saponin with a high hemolytic index (1:50,000 in human blood and 1:25,000 in dog's blood). Convolvine and	6048
convolamine act as local anesthetics. However, because they are highly toxic and not very effective, they are not used for	6049
this purpose. After modification, a derivative of convolamine, convocaine, was introduced for use in hospitals (Ogolevitz	6050
1951). Peptides isolated from the seeds exhibited estrogen-like activity and caused uterine contractions in vitro (Morita et	6051
al. 1997a, b).	6052
Phytochemistry: A wide assortment of chemical compounds have been isolated from the seeds including triterpene saponins,	6053
alkaloids (up to 0.5 %, convolvine and convolamine), cyclic peptides, phenolic acid, flavonoids, and steroids. Roots con-	6054
tain 5 % saponins, sugars, saporubin, and saporubinic acid. Leaves contain the glycoside saponarin (Ogolevitz 1951;	6055
Morita et al. 1997a,b; Sang et al. 2000, 2003).	6056

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▲ Tussilago farfara L. Photos: *left* and *right*: Alexander Naumenko; *center*: Evgeny Davkaev ▼ Ungernia victoris Vved. ex Artjushenko Photos: Alim Gaziev





▲ Urtica dioica L. Photos: Sergey Appolonov

▼ Vaccaria hispanica (Mill.) Rauschert Photos: Andrei Lubchenko



Valeriana officinalis L. – Valerianaceae	6058
Synonyms: Valeriana baltica Pleijel, Valeriana exaltata Mikan fil., Valeriana palustris Kreyer.	6059
English name: Valerian, Garden valerian, Garden heliotrope	6060
Russian name: Валериана лекарственная (Valeriana lekarstvennaya)	6061
Uzbek name: Asaroon	6062
Kyrgyz name: Дары мышык тамыр (Dary myshyk tamyr)	6063
Description: Herbaceous perennial, with short rhizomes. Stems single or few, 50–150 cm tall, hollow, furrowed. Leaves	6064
opposite, 7-25 cm long, odd-pinnately compound with 6-8 pairs of leaflets, lower leaves petiolate; leaflets ovate-lanceo-	6065
late or almost linear, entire to dentate. Inflorescence corymbiform or paniculiform, apical. Flowers perfect. Corolla fun-	6066
nelform with 5 lobes, white or pale-lilac. Stamens 3. Fruits flattened achenes, 2–3 mm long.	6067
Other distinguishing features: Calyx initially small, later enlarged with plumose, pappus-like segments. Roots have a	6068
strong, specific smell.	6069
Phenology: Flowers in May, fruits in July.	6070
Reproduction: By seeds and division of rhizomes.	6071
Distribution: All provinces of Kyrgyzstan; cultivated in Uzbekistan.	6072
Habitat: Cultivated.	6073
Population status: Common.	6074
Traditional use: Valerian is used as a sedative, carminative, and vermifuge, as an aid in digestion, and to treat hypercondria,	6075
psychological traumas, hysteria, migraines, convulsive pains, heart pains, heart failure, epilepsy, insomnia, and anxiety	6076
(Turova and Sapozhnikova 1984; Altimishev 1991). A decoction or tincture is used as a heart remedy, a sedative to treat	6077
nervous disorders, as well as to treat headaches, and cancer, and to improve the appetite. It is used in a bath to relax hyper-	6078
active children so they sleep well and to treat hysteria, convulsions, acute typhus, epilepsy, and internal aches (Kurochkin	6078 6079
active children so they sleep well and to treat hysteria, convulsions, acute typhus, epilepsy, and internal aches (Kurochkin 1998).	
active children so they sleep well and to treat hysteria, convulsions, acute typhus, epilepsy, and internal aches (Kurochkin 1998). Documented effects: Preparations of valerian influence the nervous system and have sedative effects as well as antispas-	6079
active children so they sleep well and to treat hysteria, convulsions, acute typhus, epilepsy, and internal aches (Kurochkin 1998).	6079 6080
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 active children so they sleep well and to treat hysteria, convulsions, acute typhus, epilepsy, and internal aches (Kurochkin 1998). Documented effects: Preparations of valerian influence the nervous system and have sedative effects as well as antispasmodic actions (Kurochkin 1998). They are used to treat insomnia, neurosis of the cardiovascular system and to treat 	6079 6080 6081 6082
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 active children so they sleep well and to treat hysteria, convulsions, acute typhus, epilepsy, and internal aches (Kurochkin 1998). Documented effects: Preparations of valerian influence the nervous system and have sedative effects as well as antispasmodic actions (Kurochkin 1998). They are used to treat insomnia, neurosis of the cardiovascular system and to treat spasms of the gastrointestinal tract. In acute and chronic experiments with dogs given valerian influsion intravenously and orally, arterial pressure was decreased (only when applied intravenously) and the speed of blood coagulation was increased (Akopov 1990). Valepotriates suppress aggression, have anticonvulsant effects against pentylenetetrazol- and strychnine- 	6079 6080 6081 6082 6083 6084 6085
active children so they sleep well and to treat hysteria, convulsions, acute typhus, epilepsy, and internal aches (Kurochkin 1998). Documented effects: Preparations of valerian influence the nervous system and have sedative effects as well as antispas- modic actions (Kurochkin 1998). They are used to treat insomnia, neurosis of the cardiovascular system and to treat spasms of the gastrointestinal tract. In acute and chronic experiments with dogs given valerian infusion intravenously and orally, arterial pressure was decreased (only when applied intravenously) and the speed of blood coagulation was increased (Akopov 1990). Valepotriates suppress aggression, have anticonvulsant effects against pentylenetetrazol- and strychnine- induced seizures, increase thiopental-induced sleeping time, reduce motility and have dose-dependent sedative effects. The sesquiterpenes reduce locomotion and increase pentobarbital and hexobarbital-induced sleeping time of mice. Some sesquiterpenes, especially valerenic acid, influence serotonin and noradrenaline levels (Ortiz et al. 1999).	6079 6080 6081 6082 6083 6084 6085 6086
active children so they sleep well and to treat hysteria, convulsions, acute typhus, epilepsy, and internal aches (Kurochkin 1998). Documented effects: Preparations of valerian influence the nervous system and have sedative effects as well as antispas- modic actions (Kurochkin 1998). They are used to treat insomnia, neurosis of the cardiovascular system and to treat spasms of the gastrointestinal tract. In acute and chronic experiments with dogs given valerian infusion intravenously and orally, arterial pressure was decreased (only when applied intravenously) and the speed of blood coagulation was increased (Akopov 1990). Valepotriates suppress aggression, have anticonvulsant effects against pentylenetetrazol- and strychnine- induced seizures, increase thiopental-induced sleeping time, reduce motility and have dose-dependent sedative effects. The sesquiterpenes reduce locomotion and increase pentobarbital and hexobarbital-induced sleeping time of mice. Some	6079 6080 6081 6082 6083 6084 6085 6086 6086

didrovaltrate, valtrate, acevaltrate, isovaltrate, valerenic and iso-valerianic acid, borneol, myrtenol, myrtenyl isovalerianate, camphene, α -pinene, d-terpeneol, limonene, alcohols, etc.), alkaloids (valerine, chatinene, etc.), glycosides (valeride), tannins, sugars, acids (formic, acetic, malic, stearic, palmitinic, etc.) and macro- and micro-elements (Akopov 1990; Bos et al. 1998; Kurochkin 1998; Ortiz et al. 1999).

6095 Veratrum lobelianum Bernh. – Melanthiaceae

- 6096 Synonyms: Veratrum album ssp. lobelianum (Bernh.) Schuebl. & Martens, Veratrum album ssp. virescens (Gaudin) Jav. &
- 6097 Soo, Veratrum album var. lobelianum (Bernh.) Koch, Veratrum album var. virescens Gaudin.
- 6098 English name: Unknown
- 6099 Russian name: Чемерица Лобеля (Chemeritsa Lobelya)
- 6100 **Uzbek name:** Maralkulok
- 6101 Кугдуг name: Лобел марал кулагы (Lobel maral kulagy)
- **Description:** Herbaceous perennial, with short rhizomes. Stem single, erect, 2–3 cm in diameter, 70–170 cm tall. Leaves cauline, alternate, simple, sheathing the stem, prominently veined, margins entire; lower leaves wide-elliptic, 15–25 cm
- long, 10–15 cm wide; upper leaves smaller, lanceolate. Inflorescence an apical panicle, 20–60 cm tall. Flowers with 6
- white-green tepals and 6 stamens. Fruit an ovoid capsule, 3-lobed. Seeds flat, elliptical, broad-winged, 6–10 mm long.
- 6106 Other distinguishing features: Ovary superior.
- 6107 Phenology: Flowers in June-July, fruits in July-September.
- 6108 **Reproduction:** By seeds and rhizomes.
- 6109 **Distribution:** Ysyk-Kol province of Kyrgyzstan; not found in the flora of Uzbekistan.
- 6110 Habitat: In wet meadows, bogs and along rivers.
- 6111 **Population status:** Common, forming dense groups.
- Traditional use: The underground parts infused in cream is recommended to treat eczema (Khalmatov et al. 1984). This
 plant is used to treat mental illness and is used externally to treat joint rheumatism and neuralgia (Altimishev 1991).
 A tincture of the rhizome is used as a hypotensive in Bulgarian folk medicine (Ivancheva and Stantcheva 2000).
- 6115 **Documented effects:** A preparation of this species has insecticidal activity. In medicine an alcoholic or water infusion is
- used externally on skin parasites and scabies. An alcohol infusion, decoction, and ointment prepared with the under-
- ground parts are used as an analgesic to treat neuralgia, arthritis, rheumatism, and common colds. Alkaloids isolated from
- this species have hypotensive and analgesic abilities. Because of the high toxicity of the alkaloids they are not widely used
- 6119 in medicine (Khalmatov et al. 1984; Kurochkin 1998). The alkaloid jervine isolated from this plant effected fibroblasts 6120 and isolated animal organs in vitro in a similar manner as seratonin (Suladze et al. 2006).
- Phytochemistry: The plant contains alkaloids (jervine, pseudojervine, rubijervine, isorubijervine, etc.), tannins, resins, sug-

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ars, and pigments (Bondarenko 1972; Khashimov et al. 1970; Tolmachev 1976; Shakirov et al. 1995; Suladze et al.
2006).

Editor's Proof

Verbascum songaricum Schrenk – Scrophulariaceae	6125
Synonyms: Verbascum khorassanicum Boiss., Verbascum lychnitis L., Verbascum polystachyum Kar. & Kir.	6126
English name: Songar mullein	6127
Russian name: Коровяк джунгарский (Korovyak dzhungarskiy)	6128
Uzbek name: Sigir kuyruq	6129
Kyrgyz name: Жунгар аюу кулагы (Zhungar ayuu kulagy)	6130
Description: Herbaceous biennial, densely stellate hairy. Stem 40-150 cm high, erect, foliaceous, branched on top. Basal	
leaves lanceolate to oblanceolate, 15-40 cm long, 4-12 cm wide, base attenuate, margin nearly entire, grayish-hairy on	
both sides, nearly sessile to petiolate; stem leaves lanceolate to oblong, sessile; base of upper leaves subcordate.	6133
Inflorescence pyramidal-paniculate, 20-40 cm long. Flowers in bunches of 4-7, pedicellate. Calyx 4-10 mm long with 5	6134
deep linear-lanceolated lobes, whitish-hairy. Corolla yellow, 1.5-3 cm in diameter, 5-lobed. Stamens 5. Fruit a wide-ovoid	6135
capsule, 5–8 mm long, densely hairy. Seeds tiny, obconic-prismatic, 0.7–0.9 mm long, 0.6 mm wide, linearly pitted.	6136
Other distinguishing features: Staminal filaments are coated with whitish hairs.	6137
Phenology: Flowers in June-August, fruits in July-September.	6138
Reproduction: By seeds.	6139
Distribution: Toshkent, Farg'ona, Samarqand, and Surxondaryo provinces of Uzbekistan; all of Kyrgyzstan.	6140
Habitat: The adyr and tau zones. Dry slopes of foothills.	6141
Population status: Common, found as single individuals.	6142
Traditional use: The plant is used to heal wounds. Thoroughly boiled leaves are put on burns, tumors and wounds, and the	
fresh leaf juice is applied on the surface of wounds. It is also used for toothaches, eye inflammations, and as an expecto-	
rant to relieve chronic cough. A decoction of the flowers is used to treat stomach and intestinal catarrh and gall bladder	6145
and liver inflammation (Seredin and Sokolov 1969).	6146
Documented effects: An infusion of the flowers in water is used as an expectorant. Decoctions of the leaves and flowers of	6147
this species, as well as the related species Verbascum thapsus, V. phlomoides, and V. thapsiforme are used as an expecto-	6148
rant and to coat and sooth the mouth and throat to reduce effects of catarrh and coughs (Seredin and Sokolov 1969).	6149
Phenylethanoid glycosides isolated from a methanolic extract of the plant inhibited mammalian DNA polymerases (Iida	6150
et al. 2003).	6151
Phytochemistry: The whole plant contains alkaloids, including anabasine and plantagonine, saponins, triterpenoid saponins,	6152
and vitamin C (Khodzhimatov 1989; Seifert et al. 1991; Hartleb and Seifert 1995). The aboveground parts contains	6153
saponins with a hemolytic index of 1:250 (Khalmatov 1964).	6154
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6156 Verbascum thapsus L. – Scrophulariaceae

- 6157 Synonyms: None
- 6158 English name: Common mullein
- 6159 Russian name: Коровяк обыкновенный (Korovyak obyknovennyy)
- 6160 Uzbek name: Unknown
- 6161 **Kyrgyz name:** Аю кулак (Ayu kulak)
- 6162 Description: Herbaceous biennial, densely felted-hairy. Stem thick, leafy, up to 2 m tall. Lower leaves in a basal rosette, peti-
- olate, oblong or oblanceolate, up to 30 cm long, up to 5–10 cm wide, usually entire; upper leaves alternate, becoming smaller, sessile, decurrect on stem to next leaf below. Inflorescence a dense, apical, spiciform raceme, appearing in the
- second year. Calyx deeply 5-lobed. Corolla yellow, 1–2.5 cm in diameter, 5-lobed, the lower 3 lobes slightly longer than
- the upper 2. Fruit a septicidal capsule with 2 valves. Seeds small, furrowed.
- 6167 **Other distinguishing features:** Stamens 5, upper 3 shorter than the lower 2.
- 6168 **Phenology:** Flowers in May-June, fruits in July-August.
- 6169 **Reproduction:** By seeds.
- 6170 Distribution: Jalal-Abad, Osh, and Chuy Provinces of Kyrgyzstan; not found in the flora of Uzbekistan.
- 6171 Habitat: In fallow fields and pastures and along canals.
- 6172 **Population status:** Common, found in loosely arranged groups.
- 6173 Traditional use: A decoction of the herb is used to treat neurosis and epilepsy, as a diuretic to treat kidney stones, and gout
- and swelling due to kidney and heart problems. It is used externally to treat throat diseases, neuralgia of facial nerves, in
- a bath to treat hemorrhoids, scrofula, and rickets, and as a compress or lotion to heal wounds and treat eye diseases. A
- decoction of the roots and leaves is used to treat diarrhea. An infusion and decoction of the leaves and flowers is used as an expectorant, anti-inflammatory, demulcent and coating to treat acute respiratory diseases, pneumonia, bronchial
- asthma, gastritis and liver and gall bladder diseases (Plant Resources of the USSR 1990).

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- 6179 **Documented effects:** Extracts of the plant exhibited varying antibacterial activity against *Klebsiella pneumonia*, 6180 *Staphylococcus aureus*, *Staphylococcus epidermidis*, and *Escherichia coli*, inhibited *Agrobacterium tumefaciens*-induced 6181 tumors in vitro, and had antiviral activity (McCutcheon et al. 1995; Turker and Camper 2002).
- Phytochemistry: The plant contain polysaccharides, iridoid glycosides (harpagoside, harpagide, and aucubin) flavonoids
 (3-methylquercetin, hesperidin, and verbascoside) saponins, essential oil, steroids, mucilage, etc. (Turker and Gurel
 2005).



▲ Valeriana officinalis L. Photos: Vadim Prokhorov



▲ Veratrum lobelianum Bernh. Photos: *top*, *upper center* and *lower center*: Vadim Prokhorov; *bottom*: Sergey Appolonov



▲ Verbascum songaricum Schrenk Photos: Alim Gaziev ▼ Verbascum thapsus L. Photo: Sasha Eisenman



6186 Vexibia pachycarpa (Schrenk ex C.A. Mey.) Yakovlev – Fabaceae

- 6187 **Synonyms:** *Goebelia pachycarpa* (Schrenk ex C.A. Mey.) Bunge ex Boiss., *Sophora pachycarpa* Schrenk ex C.A. Mey.
- 6188 English name: Unknown
- 6189 Russian name: Вексибия толстоплодная (Veksibiya tolstoplodnaya)
- 6190 Uzbek name: Achykmiya
- 6191 **Kyrgyz name:** Unknown
- **Description:** Herbaceous perennial, 30–60 cm tall, stems branching from the base, densely covered with short, white hairs. Leaves alternate, compound, odd-pinnate, 10-18 cm long; leaflets in 6-12 pairs, elliptic or oblong, 1.5-2 cm long, 3-8 mm
- wide, both sides white-hairy. Inflorescences cylindrical, apical racemes. Calyx wide-campanulate, with wide-triangular
- teeth, densely hairy. Corolla papilionaceous, white to creamy-yellow colored, up to 1.5 cm long. Fruits club-shaped
- legumes, 3–6 cm long, 7–9 mm wide, with varying amounts of pubescence, legumes oriented vertically. Seeds slightly
 kidney-shaped to oval, deep-brown, glabrous.
- 6198 **Other distinguishing features:** Legumes slightly constricted between seeds, with elongated, conical tip.
- 6199 **Phenology:** Flowers in April-May, fruits in June-July.
- 6200 **Reproduction:** By seeds and rhizomes.
- Distribution: Toshkent, Farg'ona, Samarqand, and Buxoro provinces of Uzbekistan; found in some provinces of Kyrgyzstan.
- Habitat: The chul and adyr zones. On river banks, in long-fallow fields, on loess hills, sandy soils, and as a weed in unirrigated wheat fields.
- 6205 **Population status:** Common, usually occurs in small populations or as single individuals.
- Traditional use: The ground seeds are recommended for loss of appetite. An decoction of the aboveground plant parts is
 used to treat skin diseases (eczema, fungal, and scabies) and as a spasmolytic, analgesic, and vermifuge (Khalmatov et al.
 1984; Khodzhimatov 1989; Mamedov et al. 2004).
- **Documented effects:** Only pachycarpine is used in medical practice. Pachycarpine is a ganglionic blocking agent and is used internally for hypertension strokes, peripheral vessels spasms (endarteritis, intermittent claudication), for myopathy and to stimulate labor during child birth. Dermatologists use pachycarpine preparations for scleroderma, idiopathic skin attrophy and to tract phropic accome (Machkowskii 1084)
- atrophy, and to treat chronic eczema (Mashkovskii 1984).
- Phytochemistry: The aboveground parts contain up to 3 %, and seeds up to 2.2 %, total alkaloids. Plants from Kenimess
 massif (Buxoro province, Uzbekistan) contained 3.90–6.4 % (aboveground) and 1.5–2.98 % (roots) total alkaloids. The
 main alkaloids are pachycarpine, sophocarpine, matrine, and sophoramine. Pachycarpidine, quercetin, kaempferol, and
- genistein and its xyloglucoside have also been isolated. The roots contained 9–12 % (and the root bark 22–25 %) phenolic
- pigments, flavonoids, steroid glucosides, etc. (Yunusov 1981; Botirov et al. 2006; Muminova et al. 2006; Emami et al.
 2007).

Vicia cracca L. – Fabaceae	6220
Synonyms: Vicia hiteropus Freyn, Vicia lilacina sensu B. Fedtsch., Vicia macrophylla (Maxim.) B. Fedtsch.	6221
English name: Bird vetch, cow vetch, tufted vetch	6222
Russian name: Горошек мышиный (Goposhek myshinyy)	6223
Uzbek name: Unknown	6224
Kyrgyz name: Жапайы жер буурчак (Zhapayy zher buurchak)	6225
Description: Herbaceous perennial vine. Stems trailing or climbing, pubescent. Leaves pinnate, usually with 5–11 pairs of	6226
leaflets, a tendril replacing the terminal leaflet; leaflets linear-lanceolate to narrowly oblong, 1.5-3 cm long, 4-8 mm	6227
wide, apex mucronate. Inflorescence a long-peduncled one-sided raceme, many-flowered. Calyx campanulate, pink or	6228
bluish, lobes unequal. Corolla papilionaceous, blue-violet or rarely white. Fruits elongate-lanceolate legumes, 15-20 mm	6229
long. Seeds dark-brown, spherical.	6230
Other distinguishing features: Legumes glabrous.	6231
Phenology: Flowers in June-July, fruits in August-September.	6232
Reproduction: By seeds.	6233
Distribution: Ysyk-Kol, Naryn, Talas, and Chuy provinces of Kyrgyzstan; not found in the flora of Uzbekistan.	6234
Habitat: In tall-grass meadows, among bushes, in forests, along canals and in floodplains.	6235
Population status: Common, found in small groups.	6236
Traditional use: The aboveground parts are used as a demulcent, hemostatic and to heal wounds. A tincture is used to treat	6237
diarrhea and as a diuretic. A poultice is used to treat rectal prolapse and prolapsed hemorrhoids. The crushed, dry or fresh	6238
herb is applied as a compress to treat abscesses. In the Bryansk area of Russia a decoction of the roots is used to treat hepa-	6239
titis. In the Tibetan medicine, the aboveground parts are used to treat swelling, ascites, and as a hemostatic (Plant Resources	6240
of the USSR 1987).	6241
Documented effects: Lectins, isolated from this species, show bonding specificity with human blood type A (Sharon and	6242
Lis 2004). In experiment on animals, an infusion and decoction of the plant had antibacterial activity (Plant Resources of	6243
the USSR 1987).	6244
Phytochemistry: The aboveground parts contains the non-protein, amino acid canavanine (Enneking 1995), cyanogenic	6245
glycosides (vicianine), hydrocyanic acid, and vitamin C. The leaves contain vitamins C, P and carotene. The flowers	6246
contain vitamins, flavonoids and anthocyans (Savoskin et al. 1971; Shreter 1975).	6247
	6248
contain vitamins, flavonoids and anthocyans (Savoskin et al. 1971; Shreter 1975).	

6249 Vinca erecta Regel & Schmalh. – Apocynaceae

- 6250 Synonyms: None
- 6251 English name: Unknown
- 6252 Russian name: Барвинок прямостоящий, Барвинок прямой (Barvinok pryamostoyashchiy, Barvinok pryamoy)
- 6253 Uzbek name: Burygul
- 6254 Kyrgyz name: Туз бору гул (Tuz boru gul)
- **Description:** Herbaceous perennial with horizontal, woody, scale-covered rhizomes. Stems many, erect, 15–50 cm high, unbranched, glabrous or hairy. Leaves opposite, densely arranged, sessile; lower leaves simple, glabrous or pubescent, 1–2 cm long, up to 7 mm wide, apex obtuse or rounded; upper leaves ovate to wide-lanceolate, 2.5–5.5 cm long, 1.2–3 cm
- 1-2 cm long, up to 7 mm wide, apex obtuse or rounded; upper leaves ovate to wide-lanceolate, 2.5–5.5 cm long, 1.2–3 cm
 wide, apex acute. Flowers single, axillary, pedicellate. Corolla 2–2.5 cm long, pale lilac outside, white inside with dark-
- violet tube, glabrous. Fruits composed of 2 linear-cylindrical follicles, 3–6.5 cm long, brown, densely covered with large
- tubercles. Seeds 1.1–1.6 cm long, 2–3 mm wide, light-brown.
- 6261 Other distinguishing features: Follicles have 1–7 seeds, usually 3–4.
- 6262 **Phenology**: Flowers and fruits in May-August.
- 6263 Reproduction: By seeds and rhizomes.
- Distribution: Toshkent, Farg'ona, and Surxondaryo provinces of Uzbekistan; Osh and Jalal-Abad provinces of Kyrgyzstan.
- 6266 Habitat: The adyr and tau zones. Stony slopes, shale taluses in foothills, on rocks.
- 6267 **Population status:** Uncommon, found in small populations.
- **Traditional use:** In mountain zones where these plants are growing, local populations use decoctions and infusions of the aboveground parts to treat febrile diseases. A decoction of the roots is used as an emetic (Kurmukov 1970). The leaves are used in a tea to treat diarrhea and gastrointestinal disorders, headaches and dizziness, and as a mouthwash for tooth-
- aches. The fresh leaves are applied to wounds. A powder is used externally as an astringent and to heal wounds (Khalmatov
- et al. 1984; Khodzhimatov 1989).
- Documented effects: The total alkaloids of the aboveground parts have different actions at different doses. In low and 6273 middle doses they act as a sedative and at major doses they have a stimulating effect on the central nervous system. The 6274 preparation, Vinsumine, has antispasmodic, adrenolytic and ganglion blocking (ganglions of cardiac branches of vagus 6275 nerves) actions, it changes signals from the carotid and sciatic nerves which influence arterial pressure, and it releases and 6276 prevents cardiac arrhythmia caused by electric heart stimulation and by intravenous introduction of 10 % calcium chloride 6277 solution. All effects of Vinsumine are due to the alkaloids it contains (Kurmukov and Sultanov 1965). The alkaloids aku-6278 amidine, tombozine, and ervine have α -adrenolytic action. Ervine shows pronounced anti-fibrillating action for cardiac 6279 arrhythmia (Kurmukov 1968b, 1970, 1975, 1978). The alkaloid ervinine is an analeptic of the central nervous system with 6280 primary influence on respiration and stimulates reticular formations of the medulla oblongata and midbrain due to stimu-6281 lation of adrenergic structures (Saidkasimov 1960; Kurmukov and Saidkasymov 1968; Kurmukov and Saidkasimov 1969; 6282 Kurmukov 1970). The alkaloid vincamine has stimulatory action on uterine unstriped muscles and stimulates contractions 6283 in weak labors. It was used in obstetrics under the preparation name Vikametrin. The alkaloid vincarine has anti-arrhyth-6284 mic action and is not inferior to aimaline (Khanov et al. 1968, 1972; Kurmukov 1968a, 1970; Kurmukov and Sultanov 6285 6286 1971). The alkaloid vincanine is a strychnine-like spasmodic and analeptic of the central nervous system (Sultanov 1959b; Shamansurov and Sultanov 1967). The main effect of the alkaloid vincanidine is an apomorphine-like emetic 6287 action (Sultanov 1959a, 1960). 6288
- Phytochemistry: The following alkaloids have been obtained from the aboveground plant parts collected in different areas
 of Uzbekistan: vincamine, ervamine, ervinine, ervine, vinervine, akuamidine, reserpinine, isores-
- erpiline, and vincamine. Alkaloids, including vincanine and vincanidine, have been isolated from the roots. More than 60 other alkaloids have been isolated from this species (Yunusov 1981; Yagudaev et al. 1983).

Viola suavis M. Bieb. – Violaceae	
Synonyms: Viola pontica W. Beck.	6294
English name: Russian violet	6295 6296
Russian name: Фиалка приятная (Fialka priyatnaya)	6297
Uzbek name: Gunafsha	6298
Кугдуг name: Жагымдуу ала гул (Zhagymduu ala gul)	6299
Description: Herbaceous perennial, with a short rhizome and short, stout stolons. Leaves in a rosette, obovate to broad-	6300
ovate, base cordate, long-petiolate; spring leaves 3–8 cm long; summer leaves up to 20 cm long, margins dentate. Flowers	6301
solitary. Sepals 5. Sepals 5, violet with white throat; lower petal with spur. Fruit a spherical capsule, glabrous or pubes-	6302
cent. Seeds with conspicuous elaiosomes.	6303
Other distinguishing features: Stipules free, lanceolate, long-fimbriate. This species also produces cleistogamous	6304
flowers.	6305
Phenology: Flowers in April, fruits in May.	6306
Reproduction: By seeds and stolons.	6307
Distribution: Cultivated in Kyrgyzstan and Uzbekistan.	6308
Habitat: Found escaped into the wild.	6309
Population status: Common.	6310
Traditional use: A syrup made from the aboveground parts is used as a diuretic, anti-inflammatory, expectorant, diaphoretic,	6311
and choleretic. A decoction is used to treat coughs, sinus colds and illnesses of the eyes, throat, and stomach. The roots	6312
are used as an emetic and laxative. In Turkmenistan and the Caucasus a decoction of the flowers with sugar is used to treat	6313
heart illnesses (Plant Resources of the USSR 1986).	6314
Documented effects: Unknown.	6315
Phytochemistry: Aboveground parts have essential oil and vitamin C (Plant Resources of the USSR 1986).	6316
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×O	







▲ Vexibia pachycarpa (Schrenk ex C.A. Mey.) Yakovlev Photos: Evgeny Davkaev

▲ Vicia cracca L. Photos: *top*: Evgeny Davkaev; *center*: Rostislav Lezhoyev; *bottom*: Radu Chibzii



▲ Viola suavis M. Bieb. Photos: Maxim Zaitsev ▼ Vinca erecta Regel & Schmalh. Photo: Authors



Xanthium strumarium L. – Asteraceae

Synonyms: Xanthium americanum Walter, Xanthium cavanillesii Schouw, Xanthium chasei Fernald, Xanthium chinense 6319 Mill., Xanthium curvescens Millsp. & Sherff, Xanthium echinatum Murray, Xanthium echinellum Greene ex Rydb., Xanthium 6320 globosum C. Shull, Xanthium inflexum Mack. & Bush, Xanthium italicum Moretti, Xanthium natalense Widder, Xanthium 6321 orientale L., Xanthium oviforme Wallr., Xanthium pensylvanicum Wallr., Xanthium pungens Wallr., Xanthium speciosum 6322 Kearney, Xanthium varians Greene, Xanthium wootonii Cockerell. 6323 English name: Common cocklebur, Rough cocklebur 6324 Russian name: Дурнишник обыкновенный (Durnishnik obyknovennyy) 6325 Uzbek name: Guzatkon, Patanak 6326 Kvrgvz name: Калимки манкоо (Kadimki mankoo) 6327 Description: Herbaceous annual, with taproot. Stems 20–200 cm tall, branched, appressed hairy or subglabrous. Leaves 6328 alternate, long-petiolate, broadly ovate to suborbicular, shallowly 3-5-lobed, irregularly dentate. Inflorescences unisexual 6329 heads. Staminate heads many-flowered with highly reduced involucre, heads in a terminal cluster. Pistillate heads in short 6330 axillary clusters, heads cylindric to ovoid, 1–3.5 cm long, 2-flowered, enclosed by involucre forming a bur (false-fruit) 6331 with curved prickles. Fruits thick achenes with no pappus. 6332 Other distinguishing features: Leaves broad, no spines in the axils. 6333 Phenology: Flowers in June-July, fruits in July-September. 6334 Reproduction: By seeds. 6335 **Distribution:** All provinces of Kyrgyzstan and Uzbekistan. 6336 Habitat: Near roads, canals, waste places, sandy riverbanks, and in agricultural fields 6337 Population status: Common. 6338 Traditional use: In folk medicine a decoction of the seeds and roots is used to treat dysentery, scrofula, and bladder diseases. 6339 A tincture of the entire plant in vodka is drunk to treat goiters, rheumatism and common colds, and inflammatory diseases 6340 and is also used as a diaphoretic, antipyretic, and sedative. A tea made from the entire plant is used to treat cancer. An 6341 infusion is used to stimulate digestion, to treat intestinal atonia, stomach spasms, liver inflammation, jaundice, acute and 6342 chronic bronchitis, pertussis, painful menstruation, kidney stones, goiters, cancer, and to reduce sexual excitability. It is 6343

used externally in dry and damp compresses and aromatic baths. Fruits and seeds are used to treat eczema, itchy dermatosis, insect stings, and paralysis. A decoction of the root is used externally to treat skin diseases and furunculosis. A decoction of the entire plant is applied to the face after shaving, especially on pimples and fungal skin diseases (Maznev 2004).

- **Documented effects:** An extract of the leaves exhibited trypanocidal activity in vitro and in vivo (Talakal et al. 1995). 6348 Rodents treated with an extract of the plant exhibited alterations in behavior patterns that suggested the extract had 6349 significant depressing activity on the central nervous system (Mandal et al. 2001). An extract of the plant showed slight 6350 activity against *Candida albicans* (Murillo-Alvarez et al. 2001). Caffeic acid isolated from the fruits induced a dose-dependent decrease of plasma glucose in streptozotocin-induced and insulin-resistant diabetic rats (Hsu et al. 2000). 6352
- **Phytochemistry:** The entire plant contains iodine. The leaves contain alkaloids, ascorbic acid, essential oil (with limonene, 6353 carveol, and α -ionone being the major constituents), sesquiterpenoids (xanthanine, xanthanol, xanthosine, xanthamine, 6354 xanthinine, xanthumanol, and xanthinosin), phenolic acids (caffeic), chalcones, tannins, steroids, (β and ϵ -sitosterin) 6355 saponins and carotenoids. The fruits contain drying fatty oil, resins, flavonoids, alkaloids and the glycoside xanthostrumani (Khodzhimatov 1989; Marco et al. 1993; Belodubrovskaya et al. 2002). 6357

6358

6359 Ziziphora bungeana Juz. – Lamiaceae

- 6360 Synonyms: Some authors consider this species synonymous with Ziziphora clinopodioides Lam., Ziziphora clinopodioides
- 6361 ssp. *bungeana* (Juz.) Rech. f.
- 6362 English name: Unknown
- 6363 Russian name: Зизифора Бунге (Zizifora Bunge)
- 6364 Uzbek name: Kiyik ut
- 6365 Kyrgyz name: Кокомерен (Kokomeren)

Description: Perennial subshrub, with woody roots. Stems many, 12–30 cm tall, branched, bases woody, densely retrorse pubescent towards apex. Leaves opposite, simple, short-petiolate, 5–15 mm long, 1.5–6 mm wide, narrowly lanceolate to ovate-lanceolate, glandular, margins entire. Inflorescences verticillasters, crowded into semiglobose, terminal heads. Calvx tubular. Corolla pink, 2-lipped; upper lip entire; lower lip 3-lobed. Fruits smooth, ovoid nutlets.

- 6370 **Other distinguishing features:** Plant has a strong smell. Two longer, fertile stamens, reaching upper corolla lip, and two 6371 reduced or absent stamens.
- 6372 **Phenology:** Flowers in July, fruits in August.
- 6373 **Reproduction:** By seeds.
- **Distribution:** Jalal-Abad, Ysyk-Kol, Naryn, and Chuy provinces of Kyrgyzstan; Toshkent province of Uzbekistan.
- 6375 Habitat: On stony slopes.
- 6376 Population status: Common, found in small groups.
- Traditional use: Extracts and infusions of the aboveground parts are recommended for hypertonia, for cardiac and climac teric neurosis, rheumacarditis with poor blood circulation, and rheumatic endomyocarditis of children in the active phase
 of illness. A decoction of the leaves is used to treat gastric colic, nausea, to stimulate the appetite, and as a diuretic. It is

used externally to treat throat illnesses in children. An extract of the flowers is used to treat gastritisis, frequent vomiting,
 and meteorism (Dobrokhotova and Chudinov 1966; Plant Resources of the USSR 1991).

- **Documented effects:** In experiments on animals, an extract, infusion and decoction possessed hemostatic properties, raised the activity of respiratory enzymes during hypoxia, had positive influence on collateral coronary blood flow and showed prophylactic activity for, and effective treatment of, myocardial infarctions and myocarditis. In experiments, the total alkaloids showed cardiotonic properties. The preparation *Ziziphorine* has antiarrhythmic properties on model ventricular arrhythmia in dogs, and has cardiotonic and hypotensive actions (Plant Resources of the USSR 1991). The essential oil exhibited antibacterial activity against *Staphylococcus epidermidis, S. aureus, Escherichia coli*, and *Bacillus subtilis* (Sonboli et al. 2006).
- Phytochemistry: The roots contain organic acids, essential oils, saponins, alkaloids, vitamin C, flavonoids, and tannins.
 Aboveground parts contain essential oils, triterpenoids, alkaloids, flavonoids, and tannins (Dobrokhotova and Chudinov
- 1966). The essential oil contains over 32 components with pulegone, isomenthone, 1,8-cineole and piperitenone as the
- main constituents (Sonboli et al. 2006).

Ziziphora clinopodioides Lam. – Lamiaceae	6393
Synonyms: Ziziphora afghanica Rech. f., Ziziphora borzhomica Juz., Ziziphora brevicalyx Juz., Ziziphora bungeana Juz.,	6394
Ziziphora clinopodioides ssp. afghanica (Rech. f.) Rech. f., Ziziphora clinopodioides ssp. bungeana (Juz.) Rech. f., Ziziphora	6395
denticulata Juz., Ziziphora dzhavakhishvilii Juz., Ziziphora turcomaica Juz.	6396
English name: Unknown	6397
Russian name: Зизифора пахучковидная (Zizifora pakhuchkovidnaya)	6398
Uzbek name: Kiyik ut	6399
Kyrgyz name: Кокомерен (Kokomeren)	6400
Description: Perennial subshrub, with woody roots. Stems many, 8-40 cm tall, bases woody, rarely branched, densely ret-	6401
rorse pubescent towards top. Leaves opposite, simple, petiolate, 6-25 mm long, 3-12 mm wide, broadly elliptic, ovate or	6402
elongate-ovate, glandular, margins entire or slightly toothed. Inflorescences are verticillasters, crowded into semiglobose,	6403
terminal heads. Calyx tubular. Corolla lilac, 2-lipped; upper lip entire; lower lip 3-lobed. Fruits smooth, ovoid nutlets.	6404
Other distinguishing features: Plant has a strong smell. Two longer, fertile stamens, reaching upper corolla lip, and two	6405
reduced or absent stamens.	6406
Phenology: Flowers in June, fruits in August.	6407
Reproduction: By seeds.	6408
Distribution: Naryn and Chuy provinces of Kyrgyzstan; Toshkent, Jizzax, Samarqand, Qashqadaryo, and Surxondaryo	6409
provinces of Uzbekistan.	6410
Habitat: On stony slopes of mountains and gorges in spruce forests and the subalpine zone.	6411
Population status: Common, found in small groups.	6412
Traditional use: In Kyrgyzstan, an infusion and decoction is used to treat tachycardia, gastralgia, and heart illnesses with	6413
swelling. Juice from the plant is used as a vermifuge for pinworm in children (Alimbaeva and Goncharova 1971). In the	6414
Altai region of Russia, a tincture is used to treat common colds, rheumatism, and scrofula and it is used externally to treat	6415
toothaches. In Indian medicine an infusion of the leaves is used as an antipyretic and a decoction is used to treat typhoid	6416
fever (Plant Resources of the USSR 1991).	6417
Documented effects: A tincture of the herb possesses hypotensive, cardiotonic, and antihelminthic properties. An 8 and	6418
10 % water solution of the total flavonoids possesses hypotensive properties (Alimbaeva and Goncharova 1971). The	6419
essential oil shows antibacterial and fungicidal activity (Delova and Guskova 1974). In experiments with mice, pretreat-	6420
ments with extracts of the plant reduced the biochemical, macro-, and microscopic effects of induced inflammatory bowel	6421
disease (Ghafari et al. 2006). Extracts the plant showed significant antibacterial activity against Staphylococcus aureus	6422
and Pseudomonas aeruginosa. The essential oil showed antibacterial activity against Staphylococcus epidermidis, S.	6423
saprophyticus, Escherichia coli, Shigella flexneri, and Salmonella typhi (Bazzaz and Haririzadeh 2003; Tabatabaei-	6424
Anaraki et al. 2007).	6425
Phytochemistry: The aboveground parts, collected during flowering stage, contained essential oil with limonene, menthone,	6426
isomethone, isomenthol, and pulegone as the main constituents (Korolyuk et al. 2002). Twenty-six compounds were iso-	6427
lated from the essential oil of plant material collected in Iran. The major components were pulegone and piperitenone	6428
(Mohammadreza 2008). In other collections from Iran the main compounds were: thymol, p-cymene and carvacrol, or	6429

(Mohammadreza 2008). In other collections from Iran the main compounds were: thymol, p-cymene and carvacrol, or 1,8-cineole and terpinen-4-ol (Tabatabaei-Anaraki et al. 2007). The aboveground parts also contain saponins, coumarins, and flavonoids. The seeds contain fatty oil (palmitic, oleic, stearic, linoleic, and linolenic; Plant Resources of the USSR 1991). 6430

6434 Ziziphora pedicellata Pazij & Vved. – Lamiaceae

- 6435 Synonyms: None
- 6436 English name: Unknown
- 6437 Russian name: Зизифора цветоножечная (Zizifora tsvetonozhechnaya)
- 6438 Uzbek name: Kiik ut
- 6439 Kyrgyz name: Гулсапчалуу кокомерен (Gulsapchaluu kokomeren)
- **Description:** Perennial herb. Stems 20–40 cm tall, numerous, slightly winding. Leaves opposite, short-petiolate, lanceolate, glabrous or with short, spreading hairs. Flowers with long, hairy pedicels, in verticillasters crowded into head-like
- inflorescences. Calyx tubular, hairy; slightly 2-lipped, upper lip with 3 teeth, lower lip with 2 teeth. Corolla light-violet,
 2-lipped, upper lip entire, lower lip 3-lobed, tube surpassing the calyx. Fruits smooth nutlets, almost brown.
- 6444 **Other distinguishing features:** When rubbed, leaves and flowers produce a strong menthol aroma.
- 6445 Phenology: Flowers in June-August and fruit July-September.
- 6446 **Reproduction:** By seeds.
- 6447 **Distribution:** Toshkent province of Uzbekistan; Western Tien-Shan; not found in Kyrgyzstan.
- 6448 Habitat: The tau zone. Stony slopes with rocky debris.
- 6449 Population status: Common.
- **Traditional use:** In Central Asia and Kazakhstan a tincture and decoction of the aboveground parts are used as a diuretic and the fresh ground plant is used to heal wounds. In Uzbekistan an infusion of the herb, taken as a tea, is used as a hypoten-
- sive and to treat headaches (Khalmatov 1964; Gusakova and Khomova 1997; Sezik et al. 2004).
- **Documented effects:** In pharmacological studies, infusions, tinctures and liquid extracts of this plant had positive effects on myocarditis and myocardial infarction. The same preparations acted as a cardiotonic, decreased arterial pressure, and increased diuresis (Khalmatov 1964).
- 6456 Phytochemistry: The plant contains essential oil composed of pulegone, pinene, menthol, menthone, isomenthone, alco-
- hols, and other substances. The seeds and leaves contain carotenoids and lipids. The flowers contain terpenes (Khalmatov 1964; Gusakova and Khomova 1997).

ncorrecter



left and *right*: Clinton Shock ▼ Ziziphora clinopodioides Lam. Photos: Evgeny Davkaev







▼Ziziphora pedicellata Pazij & Vved. Photos: Alim Gaziev



- Ziziphora tenuior L. Lamiaceae 6460
- Synonyms: Faldermannia parviflora Trautv. 6461
- English name: Unknown 6462
- Russian name: Зизифора тонкая (Zizifora tonkaya) 6463
- Uzbek name: Chul yalpiz 6464
- **Kyrgyz name:** Ичке кокомерен (Ichke kokomeren) 6465
- **Description:** Annual herb. Stems erect, unbranched or branching from the base, 5–30 cm tall, curly-hairy. Leaves opposite, 6466
- linear-lanceolate to lanceolate, apex acuminate, base attenuate, the edges and abaxial side along veins curly-hairy, margin 6467 entire, short-petiolate; upper leaves ciliate. Inflorescences axillary verticillasters, usually 2-6-flowered, arranged into 6468
- spikes. Calyx tubular, slightly curving downwards, obscurely 2-lipped, spreading-hairy, upper lip 3-toothed, lower lip 6469
- 2-toothed. Corolla light violet, 2-lipped; upper lip entire; lower lip 3-lobed, spreading; tube noticeably protruding past the 6470
- calyx. Fruits oblong-linear nutlets, 1.5 mm long, 3-edged, brown. 6471
- Other distinguishing features: Leaves in the inflorescences much longer than the flowers. Plant produces a strong menthol 6472 6473 aroma when crushed.
- Phenology: Flowers in May-June, fruits in June-August. 6474
- Reproduction: Only by seeds. 6475
- Distribution: All provinces of Uzbekistan and Kyrgyzstan. 6476
- Habitat: The chul, adyr, and tau zones. Clay and stony soils. 6477
- Population status: Common in Artemsia-ephemeral complexes, sometimes makes small populations. 6478
- 6479 Traditional use: A decoction of the herb is recommended for intestinal diseases, diarrhea, children's colitis, neurasthenia and for maintaining cardiac activity (Khalmatov 1964). 6480
- Documented effects: Pulegone, which is isolated from the essential oil, is reduced to produce menthol (Ogolevitz 1951). 6481 6482 Extracts of the plant exhibited antifungal and antibacterial activity (Sardari et al. 1998; Tajadod and Majd 2007).
- Phytochemistry: Plants contain 0.3–1 % essential oils which consist of 75–87.1 % pulegone (Khalmatov 1964; Salehi et al. 6483 2005). 6484

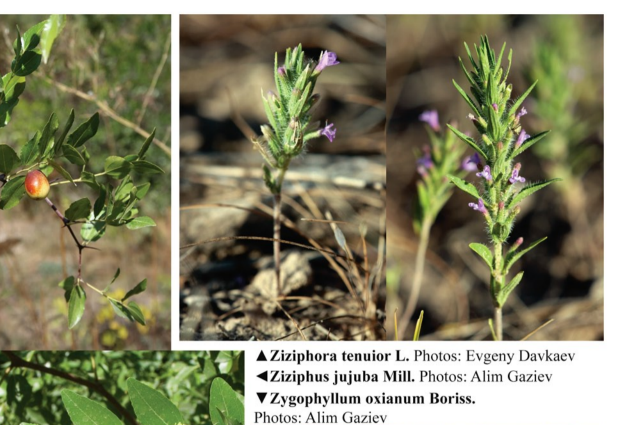
Ziziphus jujuba Mill. – Rhamnaceae 6486 Synonyms: Rhamnus zizyphus L., Ziziphus sativa Gaertn., Ziziphus vulgaris Lam. 6487 English name: Jujube, Chinese date 6488 Russian name: Унаби (Unabi) 6489 Uzbek name: Unaby, Chylon jiida 6490 Kyrgyz name: Кадимки унаби (Kadimki unabi) 6491 **Description:** Shrub or small tree usually to 3-4(-10) m high, with or without spines. Bark brown or grav-brown. New 6492 branches purple-red or gray-brown, flexuose, with 2 stipular spines or not; long spines erect, stout, to 3 cm; short spines 6493 recurved; annual branchlets pendulous, green, resembling compound leaves, solitary or 2–7-fascicled on short shoots. 6494 Leaves alternate, short-petiolate with small spinose stipules at the base, oblong-ovate to broadly-lanceolate, rounded or 6495 slightly cordate and unequal at the base, prominently 3-veined, coriaceous, glabrous, dark green and shiny above, pale 6496 green below, margins crenate-serrate. Inflorescences axillary cymes on very short peduncles. Flowers 3-4 mm in diame-6497 ter, with fleshy disk. Sepals 5, ovate-triangular. Petals 5, greenish-yellow, obovate, clawed at base. Stamens 5. Fruit a 6498 drupe, globular or oblong, reddish-orange to red-purple. 6499 Other distinguishing features: Leaves have anesthetic effect when chewed, and causes inability to taste sugar, salt and pep-6500 per for 1–2 min. 6501 Phenology: Flowers and fruits in July-September. 6502 Reproduction: By seeds and rhizomes. 6503 Distribution: Naturally occurs in Surxondaryo province, but is cultivated throughout Uzbekistan; Jalal-Abad province of 6504 Kyrgyzstan. 6505 Habitat: The tau zone. Dry slopes with rocky debris. 6506 Population status: Uncommon, occurs in small populations and as solitary individuals. 6507 **Traditional use:** Fruits are used for catarrh of the upper airways, fevers, and to treat intestinal infections. The root bark is 6508 used as a stimulant and the fruits have antibacterial action. In Central Asia, a decoction of the fruit is used for anemia, 6509 chest pains, asthma, coughs, smallpox, diarrhea, and as an analgesic for diseases of the liver, kidneys, and intestines and 6510 also as hypotensive drug. In China, the preparation *landutzao* is made by processing the fruits of this species with steam 6511 from water in which Aconitum leucostomum L. has been boiled. This preparation is used to treat tuberculosis, lymph 6512 nodes, bones, skin, eyes, and lungs (Sakhobiddinov 1948; Gammerman et al. 1990). 6513 Documented effects: As a result of pharmacological studies, fruits and leaves in a 10 % infusion were recommended as a 6514 medical treatment for its hypotensive and diuretic effects. In the therapeutic clinic of Samargand Medical Institute, prepa-6515 rations of jujube fruits have shown positive results for the treatment of hypertensive patients (Akopov 1981; Gammerman 6516 et al. 1990). Betulinic acid and a fatty acid mixture of linoleic, oleic and stearic acids isolated from extracts of the seeds 6517 showed moderate and significant levels of cyclooxygenase-2 inhibition respectively (Su et al. 2002). The flavonoids 6518

spinosin and swertish, isolated from the seeds, exhibited significant sedative effects (Cheng et al. 2000). In vivo experiments with mice showed that an extract of the seeds possessed anxiolytic effects at lower dose and sedative effects at higher dose (Peng et al. 2000). Triterpenoids isolated from the fruit exhibited high cytotoxic activity against a number of different tumor cell lines (Lee et al. 2003).

Phytochemistry: Triterpenoid saponins, triterpenoids, flavonoids, and alkaloids have been isolated from species in this genus (Li et al. 2005). Leaves contain 27–30 % tannins (including 15 % pure tannin), tetra-saccharide, methyl ether of gallic acid, and free gallic acid. The leaves also contain myricitrin and other flavonoids, up to 0.01 % of essential oils, up to 122 mg% of vitamin C, and pigments. The fruit coat contains tannins. The fruits contain micro and macro-elements (iron, iodine, zinc, copper, cobalt, and others), as well as triterpenoids (Akopov 1981; Gammerman et al. 1990; Lee et al. 2003). Over 22 different compounds have been isolated from the seeds including flavonoids, phenyl glycosides, triterpenoids (Cheng et al. 2000; Li et al. 2005).

6531 Zygophyllum oxianum Boriss. – Zygophyllaceae

- 6532 Synonyms: Zygophyllum fabago L. var. oxianum (Boriss.) Kitam.
- 6533 English name: Beancaper
- 6534 **Russian name:** Парнолистник амударьинский (Parnolistnik amudar'inskiy)
- 6535 Uzbek name: Tujatovan, It tovon
- 6536 **Kyrgyz name:** Unknown
- **Description:** Herbaceous perennial with a thick, woody, vertical root. Stems few, erect, 30–70 cm tall, divaricate-branched above, thick, striated, glabrous. Leaves opposite, compound, with 1 pair of leaflets; stipules 4–7 mm long; leaflets obliquely
- ovate to orbicular, flat, fleshy, up to 3–4 cm long. Flowers singular or paired in upper leaf axils, pedicels 1–1.2 cm long.
- 6540 Sepals 5. Petals 5, oblong, ca. 1 cm long, lower half orange-red, top white, apex rounded. Stamens 10, orange. Fruits
- oblong-cylindrical capsules, 1.5–2 cm long, sharp-angular with 5 ribs and 5 grooves, erect. Seeds 5–8 mm long, glabrous,
- 6542 gray.
- 6543 **Other distinguishing features:** Differs from *Zygophyllum fabago* which has longer, drooping fruits.
- 6544 Phenology: Flowers and fruits in May-August.
- 6545 **Reproduction:** Most often by seeds, and rarely by rhizomes.
- 6546 Distribution: All provinces of Uzbekistan; not found in Kyrgyzstan.
- Habitat: The chul and adyr zones. Primary habitats are river floodplains, on slightly salty soils, and in oases of desert and
 semi-desert zones.
- 6549 Population status: Common in typical habitats, mostly as a solitary individuals.
- **Traditional use:** Plasters made of fresh leaves are used to treat abscesses, as well as to heal wounds. An infusion of the leaves is used as a vermifuge and to treat fatigue and weak heart function. An extract made of this species has bacteriacidal properties. A decoction of the root is used as a wash to treat rheumatism, wounds and carbuncles. An ointment, prepared by mixing powdered root with sheep fat, is used to treat wounds (Seredin and Sokolov 1969). In China the plant
- is used as a cough suppressant, expectorant, anti-inflammatory, and analgesic (Feng et al. 2007).
- 6555 Documented effects: An extract of the closely related species Zygophyllum fabago exhibited low activity as an acetylcho-
- linesterase inhibitor and exhibited much higher inhibitory activity against butyrylcholinesterase (Orhan et al. 2004).
 Extracts also showed very strong antifungal activity against *Candida albicans* and significant antibacterial activity against
 Escherichia coli and *Bacillus subtilis* (Zaidi and Crow 2005). Compounds isolated from a bark extract exhibited anti-tu mor activity (Feng et al. 2007).
- **Phytochemistry:** The whole plant contains up to 2 % alkaloids, the main ones being zygofabagine, harmine, and others.
- Leaves contain 15.7-70 mg% and fruits up to 10 mg% of vitamin C (Seredin and Sokolov 1969). The bark contains trite-
- penoid glycosides, quinovic acid and its derivatives as well as a cincholic acid derivative (Feng et al. 2007).





Author Query

Chapter No.: 5 Eisenman_Ch05

Query	Details Required	Author's Response
AU1	"Karimov et al. 1976" and "Karimov et al. 1977" are cited in text, but not provided in reference list. Kindly advice.	

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Appendix 1

2 English-Russian Translations of Botanical3 and Ecological Terms

1

t1.1	Abandoned field	заброшенная пашня (залеж)
t1.2	Abundant	обильный
t1.3	Achene	семянка
t1.4	Acuminate	заострённый
t1.5	Acute	острый, заострённый
t1.6	Adnate	сросшийся
t1.7	Aggregate fruit	сложный плод
t1.8	Alluvial deposits	аллювиальные наносы
t1.9	Along	вдоль
t1.10	Alpine	альпийский
t1.11	Alternate	очерёдный
t1.12	Amplexicaul	стеблеобъемлющий (лист)
t1.13	Angled	гранистый
t1.14	Angular	угловатый
t1.15	Annual	однолетний
t1.16	Anther	пыльник
t1.17	Apex	верхушка
t1.18	Apical	верхушечный
t1.19	Apiculate	с коротким узкозаострённым
t1.20		концом
t1.21	Appendage	придаток
t1.22	Appressed	прижатый
t1.23	Arachnoid-hairy	паутинисто-опушённый
t1.24	Arching, arcuate	дуговидный
t1.25	Arcuate, arching	дуговидный
t1.26	Aril	присемянник
t1.27	Artemisia-grass complex	полынно-разнотравный фитоценоз
t1.28	Ascending	приподнимающиеся
t1.29	Attenuate	суженный
t1.30	Auricles	ушки (листа)
t1.31	Auriculate	ушковидный
t1.32	Awl-shaped	шиловидный
t1.33	Awn	ость
t1.34	Axil	пазуха
t1.35	Axillary	пазушные
t1.36	Banner petal	флаг
<u>t</u> 1.37	Barb	шип
•		

Bark	кора
Basal leaves	прикорневые листья
Beak	носик (клюв)
Belt-like	ремневидный
Beneath	снизу
Berry	ягода
Biennial	двулетний
Bifurcating	раздвоенный
Bipinnate	двуперистый
Bipinnatipartite	двуперистораздельный
Bipinnatisect	дважды перисторассечённый
Bisexual	обоеполый
Biternate	двоякотройчатый
Bitter	горький
Blade	пластинка
Blunt	тупой
Bog	болото
Bract	прицветник
Bracteate	с прицветниками
Bracteole	прицветник на вторичной оси
Bractlet	прицветничек
Branch	ветка
Branched	ветвистый
Branchlet	веточка
Bristly	щетинистый
Bristles, setae	щетинки
Broadly-oblong	широко-продолговатый
Brook, stream	сай, ручей, маленькая речка
Brook, stream	ручей, сай, маленькая речка
Buds (flower)	бутоны
Bulb	луковица
Bulblet	луковичка
Burst	лопаться
Bush	кустарник
Calyx	чашечка (цветка)
Campanulate	колокольчатый
Canyon bottoms	дно ущелий
Capitate	головчатый
Capitulum	корзинка (форма соцветия)
Capsule	коробочка (форма соцветия)
Carpel	плодолистик
· · · F	

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8 9	Cartilaginous Catkin	хрящеватый серёжка (форма соцветия)	Cup-shaped Curling	бокальчатый вьюшийся	†
9 0	Caudex	каудекс	Curly	курчавый	
1	Cemetary	кладбище	Curly-hairy	курчавыи курчаво-опушённый	
2	Chain	цепочка	Curved	изогнутый	
2 3	Chamber		Cyathium	циатий	
3 4	Ciliate	камера	Cylindrical		
	Ciliate	бахромчатый, ресничатый ресничатый,	5	цилиндрический	
5	Circumscissile		Cyme Deciduous	полузонтик (соцветие)	
6		открывется по круговой линии		опадающий	
7	City	город	Deciduous	теряющий на зиму листву	
3	Cladodes	кладодий	Decumbent	приподнимающийся	
9	Clasping	охватывающий, стеблеобъемлющий	Decurrent	нисходящий	
0	Clasping	стеблеобъемлющий, охватывающий	Deep	глубокий	
1	Claw	ноготок	Deeply dissected	глубоко рассечённый	
2	Clay bluff	глинистый обрыв	Dehiscent (fruits)	растрескивающийся плод	
3	Clayey	глинистый	Densely	густой	
4	Clay-soiled	глинистая почва	Dentate	зубчатый	
5	Cleistogamous	клейстогамный	Desert	пустыня	
6	Climbing	цепляющиеся	Diadelphous	двубратственный	
7	Club-shaped	булавовидный	Diameter	диаметр	
3	Cluster	гроздь	Dichasium	дихазий	
9	Cluster (flowers)	кисть (соцветие)	Dimorphic	диморфный	
)	Coarse-dentate	крупно-зубчатый	Dioecious	двудомное (растение)	
	Coat	оболочка	Disc flowers	дисковые цветки	
2	Compact	скученный	Disk flower	трубчатый цветок	
-	Compacted (soil)	хрящеватая (почва)	Disk-shaped	дискообразный	
ļ	Compound leaf	сложный лист	Dispersal of seeds	распространение семян	
5	Compound umbel	сложный зонтик	Dispersar of seeds	рассечённый	
6	Compressed		Divaricate-branched	вильчато-ветвистый	
	-	сжатая			
7	Cone (berry-like)	шишкоягода (плод)	Dots	точки	
B	Cone [pine type]	шишка	Drooping	поникающий	
)	Cone [shape]	конус	Drupe	костянка (плод)	
0	Conical	конический	Drupelet	костяночка	
1	Conjoined	многоглавый	Dry	сухой	
2	Connate	сросшийся	Dry river-bed	сухое русло реки	
3	Constricted	перетянутый	Dull	матовый	
1	Convex	выпуклый	Elaiosome	элайосома	
5	Cordate	сердцевидный	Elliptic	эллиптический	
3	Coriaceous	кожистый	Elongate	удлинённый, продолговатый	
7	Corolla	венчик	Emarginate	выемчатый	
3	Corona	корона	Embankment	насыпь	
)	Corymb	щиток	Endocarp	эндокарпий	
)	Corymbiform	щитковидный	Entire (margin)	цельный	
I	Corymbiform cyme	щитковидный полузотик	Ephemeral	эфемерный	
2	Cotton field	хлопковое поле	Ephemeroid	эфемероидный	
3	Crack	трещина	Epicalyx	наружная чашечка	
ļ	Cracked	трещина	Erect	прямостоячий	
5	Creeping	ползучий	Even-pinnate	парноперистый	
	Creeping roots	корнеотпрысковый	Even-pinnate	парноперистый	
) ,			•	· ·	
7	Crenate	городчатый (лист)	Evergreen	вечнозелёный	
3	Crescent-shaped	серповидный	Explosively dehiscing	вскрывается	
9	Crowded	скученный	Exserted	выступающий	
)	Crown	крона	Farinose	покрыт мучнистым налётом	
1	Cultivated	культивируемый	Fascicle	пучок	
2	Cultivated fields	посевы	Feather-grass steppes	ковыльные степи	
3	Cuneate	клиновидный	Felted	войлочный	



Appendix 1

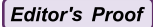
+1 150	Felted-hairy	войлочно опушённый	Hood	шлем (часть цветка)	t1.206
		женский цветок	Hooked	крюкообразный	t1.200
	Fibrous roots	мочковатые корни	Horizontal	горизонтальный	t1.207
t1.152		поле	Horn	рожок	t1.200
	Filiform	нитевидный	Horn-like	роговидный	t1.209
		бахромчатый		гипантий	t1.210
	Finbriate, fringed	•	Hypanthium Imbricate		t1.211
t1.156	Finger-like	пальчатообразный	Incised	чешуйчатый	
	Fissure	пихта		надрезаный	t1.213
		трещина	Incrassate	утолщённый	t1.214
t1.159		плоский	Incurved	внутрь изогнутый	t1.215
	Flattened	сплющенный	Indehiscent	нераскрывающиеся (плоды)	t1.216
	Fleshy	мясистый	Inflated	вздутый	t1.217
	Flexuose	извилистый	Inflorescence	соцветие	t1.218
	Floodplain	пойма (реки)	Inflorescence axis	ось соцветия	t1.219
	Fluted	желобчатый	Inserted	расположенный	t1.220
	Foliaceous	листовидный	Interrupted	прерывистый	t1.221
t1.166	Follicle	листовка (плод)	Involucel	вторичная обёртка (цветка)	t1.222
t1.167	Foothills	предгорье	Involucral bract	листочек обёртки	t1.223
t1.168	Forest	лес	Involucre	обёртка соцветия	t1.224
t1.169	Forest edges	опушка леса	Irregular	неправильный	t1.225
t1.170	Forked	вильчатый	Irrigated	орошаемый	t1.226
t1.171	Four-sided (4-sided)	четырёхгранный	Irrigation canal	арык	t1.227
t1.172	Fragrant	душистый	Juicy	сочный	t1.228
t1.173	Fringed, fimbriate	бахромчатый	Juniper	арча	t1.229
t1.174	From the base	от основания	Juniper stand	арчёвник	t1.230
t1.175	Fruit	плод	Keel	лодочка, киль	t1.231
t1.176	Funnelform	воронковидный	Keel	киль, лодочка	t1.232
t1.177	Furrowed	бороздчатый	Keeled	килевидный	t1.233
t1.178	Fusiform	веретеновидный	Kidney-shaped	почковидный	t1.234
t1.179	Flabrous	голый	Lake	озеро	t1.235
t1.180	Glade	поляна	Lanceolate	ланцетный	t1.236
t1.181	Glands	железки	Large-dentate	крупнозубчатый	t1.237
t1.182	Glandular	железистый	Lateral	боковой	t1.238
t1.183	Glandular prickles	шиповидные железки	Lawn	лужайка	t1.239
t1.184	Glaucous	покрытый налётом	Leaf	лист	t1.240
t1.185	Globular	шаровидный, сферический	Leaflet	листочек	t1.241
t1.186	Glossy, shiny	блестящий	Leafy	облиствленный	t1.242
	Gorge	ущелье	Legume	боб	t1.243
	Gradually	постепенно	Lenticel	чечевичка	t1.244
	Granular	гранулярный	Lenticular	чечевицеобразный	t1.245
	Groove	борозда	Limestone talus	известняковая осыпь	t1.246
	Gum, resin, pitch	камедь, смола	Linear	линейный	t1.247
	Gypsum	гипс	Lip	губа	t1.248
	Habitat	местообитание	Loam	суглинок	t1.249
t1.193		волоски	Lobe	долья, лопасть	t1.249
t1.194		опушённый	Lobe	лопасть, долья	t1.250
	Hanging	пониклый	Lobed	лопасть, дольчатый	t1.251
	Hastate	стреловидный	Lobed	дольчатый, лопастной	t1.252
	Hastate Head (inflorescence)	стреловидный головка (соцветия)	Lobule		t1.253
	Head-like	головка (соцветия)	Loess	долька лёсс	
					t1.255
	Helicoid	спиралеобразный	Long	длина	t1.256
	Herbaceous plant	травянистое растение	Long-fallow field	перелог	t1.257
	Heterogamous	гетерогамный	Longitudinal	продольный	t1.258
t1.203		ХОЛМ	Loose	рыхлый	t1.259
	Hollow	полый	Lyrate	лировидный	t1.260
¥I.205	Honey	мёд	Male flower	мужской цветок	ta1.261

	Male inflorescence	мужское соцветие	Papilla	сосочек	t1
	Many-flowered	многочветковый	Papillate	бородавчатый	t1
	Many-lobed	многолопастной	Pappus	хохолок	t1
	Margin entire	цельнокройный	Parallel	паралельный	t1
	Marginal flowers	краевые цветки	Pasture	пастбище	t1
.267	Meadow	луг	Pebbly	галечниковый	t1
.268	Melon	дыня	Pedicel	плодоножка, цветоножка	t1
.269	Melon field	бахчёвое поле	Pedicel	цветоножка, плодоножка	t1
.270	Membranaceous	плёнчатый	Peduncle	цветонос	t1
.271	Membranous	перепончатый	Pellucid dots	исколотый	t1
.272	Mericarp	мерикарп	Pendulous	плакучий	t1
.273	Milky	молочный	Реро	тыквина	t1
.274	Milky sap	млечный сок	Perennial	многолетний	t1
	Moniliform	чёткообразный	Perfect (flower)	обоеполый (цветок)	t1
	Monocarpic	монокарпический	Perianth	околоцветник	t1
	Monoecious	однодомное (растение)	Pericarp	околоплодник	t1
	Mountain	гора	Petal	лепесток	t1
	Mucilage (plant)	слизи (растений)	Petaloid		t1
			Petiolate	лепестковидный	t1
.280 .281	Mucronulate	маленькое острое окончание (листа)	Petiolate	черешковый	
	Narrow	узкий		черешок	t1
	Nectary	узкии нектарник	Pinnate	перистый (лист)	t1
	Needle-like	1	Pinnatifid	перистонадрезанный (лист)	t1
		игловидный	Pinnatilobate	перистолопастной (лист)	t1
	Nerve, vein	жилка (растения)	Pinnatipartite	перисторазделный (лист)	t1
	Nodding	пониклый	Pinnatisect	перисторассечённый (лист)	t1
	Nutlet	орешек (плод)	Pistil	пестик (цветка)	t1
	Oasis	оазис	Pistillate flower	женский цветок	t1
.289	Obconical	обратноконический	Pitch, gum, resin	камедь, смола	ť
.290	Oblanceolate	обратноланцетный	Pith	сердцевина (стебля)	t1
.291	Obliquely descending	скошенный	Pitted	ямчатый	t1
.292	Oblong, elongate	продолговатый	Placenta	плацента	t1
.293	Obovate	обратнояйцевидный	Plain	равнина	t1
.294	Obtuse	притупленный	Plate	пластинка	t1
.295	Ocrea	раструб	Plicate	складчатый	t1
.296	Odd-pinnate	непарнопирестый	Plowed field	пашня	t1
.297	Odorous	пахучий	Plumose	перистый	
.298	Opposite	супротивный	Plumose-barbed	перисто-зазубренный	t1
	Orchard, garden	сад	Pod		t1
	Oriented	ориентированый	Pomaceous	стручок яблокообразный	
	Ovary	завязь	Pore		t1
	Ovate	яйцевидный, овальный		дырочка	t1
	Ovate	овальный, яйцевидный	Prickle	ШИП	t1
	Ovule		Prickly	шиповатый	t1
		семяпочка	Prismatic	призматический	t1
	Paleaceous	чешуйчатый, плёнчатый	Projection	вырост	t1
	Paleaceous	плёнчатый, чешуйчатый	Prominent	выдающийся	t
	Palmate	пальчатый	Prostrate	стелящийся	t
	Palmately compound	пальчатосложный	Pubescent	волосистый	t
	Palmatifid	дланевидно-надрезный	Pulp	мякоть (плодов)	t1
	Palmatilobate	пальмовидно-лопастный	Punctate glandular	точечные железки	ť
311	Palmatipartite	пальчато-лопастный	Pyramidal	пирамидальный	ť
.312	Palmatisect	палчато-рассечённый	Quadrangular	четырёхгранный	t
.313	Panicle	метёлка (соцветие)	Quadripinnate	четыреждыперистый	t'
.314	Paniculate	метёльчатый	Raceme (cluster)	кисть (соцветие)	t
	Paniculiform	метёлковидное	Racemiform	кистевидный	ť
	Paper-like, papery	бумагообразный	Rachis	ось	t1
.510					

Appendix 1

	Raised gland Ray	железистый шипик луч	Semispherical	полушаровидный, полусферический	t1. t1.
	Ray flower	язычковый цветок	Semi-woody	полудеревянистый	t1.
	Receptacle	цветоложе	Senescing	скороувядающий (лист)	t1.
	Reclining	приподнимающийся	Sepal	чашелистик	t1.
	Recurved	отогнутый вниз	Septicidal	растрескивающийся по	t1.
	Red sandstone	краснопесчаник	-	перегородкам (плода)	t1.
	Reduced	редуцированый, уменьшенный	Septum	перегородка	t1.
	Reduced	уменьшенный, редуцированый	Serrate	пильчатый	t1.
	Reflexed	отогнутый вниз	Serrulate	мелкозубчатый	t1.
	Resin, gum, pitch	камедь, смола	Sessile	сидячий	t1
			Setae, bristl s	щетинки	t1
	Resin, gum, pitch	смола, камедь	Shady	тенистый	t1
	Reticulate	сетчатый	Shale, slate	сланец	t1
	Reticulate veined	сетка жилок	Shallow	неглубокий	t1
	Retrorse	направленный вниз	Shallow soil	мелкоземистая почва	t1.
389	Rhizome	корневище, корневой отпрыск	Sheath		
390	Rhobic	ромбмческий		влагалище (листа)	t1.
391	Rib	ребро	Shell	скорлупа	t1.
392	Ribbed	ребристый	Shiny, glossy	блестящий	t1
393	Ridge	рубчик	Short	короткий	t1
394	Rind	корка	Short shoot	короткая веточка	t1
395	Ring	кольцо	Short-petiolate	короткий черешок	t1
	Ripe	созревший, спелый	Shrub	кустарник	t1
	Ripe	спелый, созревший	Silicle	короткий стручок	t1
	River	река	Silique	стручок	t1
	River valley	долина реки	Silique-like	стручковидный	t1
	Road		Silky	шелковистый	t1
		дорога	Simple	простой	t1
401	Rocky debris	щебнистый	Single, solitary	одиночный	t1
	Root	корень	Sinuate	выемчатый	t1
	Root crown	кореневая шейка	Slightly	слегка	t1
	Root system	корневая система	Slope	склон	t1
405	Rosette	розетка	Small groves	небольшая роща	t1
406	Rotate	колесовидный	Small groves	•	
407	Rough	шероховатый		запах	t1
408	Round	круглый	Smooth	гладкий	t1
409	Row	ряд	Soft	мягкий	t1
410	Ruderal	рудеральный	Soil	почва	t1
411	Rugose	морщинистый	Solitary, single	одиночный	t1
	Runcinate	обращённые назад доли (листа)	Solonetzic	солонцеватый	t1
	Sagittate	стреловидное основание (листа)	Sour	кислый	t1
	Salty area (very)	солончак	Spadix	початок	t1
	Sandstone		Spathe	обвёртка	t1
		песчаник	Spatulate	лопатчатый, лопатовидный	t1
	Sandy	песчаный	Spatulate	лопатовидный, лопатчатый	t1
	Sap	СОК	Spear-shaped	копьевидный	t1
	Scabrid	шершавый	Spherical	сферический, шаровидный	t1
	Scale	чешуя	Spherical	шаровидный, сферический	
	Scale-like	чешуевидный	-	1 1 1 1	t1
21	Scarious	пластинчатый	Spiciform	колосовидный	t1
22	Scattered	разбросанный	Spike	колос (соцветие)	t1
23	Schizocarp	распадающийся плод, дробный	Spine	колючка	t1
	Schizocarp	дробный, распадающийся плод	Spine, thorn	колючка	t1
	Scorpioid cyme	завиток (соцветие)	Spinescent	колючий	t1
	Seam	шов	Spine-tipped	оканчивающийся колючкой	t1
	Segment	сегмент	Spiny-toothed	колюче-зубчатый	t1
121	Segmented	сегментированный	Spirally	винтообразный	t1
428					

6 Spongy	M	очалистый	Trigonous, triquetrous	трёхгранный
7 Spore	сп	юра	Tripartite	трёхраздельный (лист)
3 Spot		тно	Tripartite-pinnatisect	тройчато-перисторассечённый
9 Spreading bi		топыренно-ветвистый	Tripinnate	трижды перистый
) Spring	=	одник	Tripinnatisect	трижды перисторассечённый (лист)
Spruce fores	ел	ювый лес	Triquetrous, trigonous	трёхгранный
2 Spur	Ш	пора	Trisulcate	трёхборзчатый
3 Stamen	ТЬ	ычинка	Truncated	усечённый
4 Staminal col	umn te	ычиночная колонка	Trunk	ствол (растения)
5 Staminal fila		ычиночная нить	Tube	трубка
5 Staminate flo	wers M	ужские (тычиночные) цветки	Tuber	клубень
7 Staminode	бе	сплодая тычинка	Tubercle	бугорок
B Stellate	3B	ёзчатый	Tuberculate	бугорчатый
9 Stellate-hair		ёздно-опушённый	Tuberiform	клубневидный
Stem	ст	тебель	Tubular	трубчатый
1 Steppe	ст	Сепь	Tugai	тугай
2 Stiff	ж	ёсткий	Twig-like	прутьевидный
3 Stigma	рь	ыльце (цветка)	Twining	вьющийся
4 Stinging hair		гучие волоски	Two-horned	двурогий
5 Stipulate	CH	абжённый прилистниками	Two-lipped (2-lipped)	двугубый
6 Stipule	пр	рилистник	Two-valved (2-valved)	двустворчатый
7 Stocky	кс	ренастый	Umbel	зонтик (соцветие)
B Stolon	ст	толон	Umbellet	вторичный зонтик
9 Stony	ка	менистый	Umbelliform	зонтиковидный
O Straight	пр	оямой	Understory	подлесок
1 Stream bed	ру	сло ручья, сая, маленькой речки	Undulate	волнистый
2 Stream, broc	k py	чей, сай, маленькая речка	Unequal	неравный
3 Striated	бо	роздчатый	Unirrigated	богара (не орошаемая зона)
4 String-like	ш	нуровидный	Unisexual	однополый
5 Style	ст	солбик (цветка)	Upper	верхний
6 Suberect	пр	риподнятый	Utricle	мешочек (плод)
7 Subshrub	пс	олукустарник	Valley	долина
8 Succulent	сс	очный	Valve	створка
9 Syncarp	СИ	инкарпий	Vegetable garden	огород
D Tail-like	XE	зостоподобный	Vegetation	растительность
1 Talus	00	сыпь	Vegetatively	вегетативный
2 Tangled	СП	іутанный	Vein	жилка
3 Tapering	су	уженный	Velutinous, velvety	бархатистый
4 Taproot	ст	сержневой корень	Velvety, velutinous	бархатистый
5 Tendril	yc	сик (растения)	Vertical	вертикальный
6 Tepal	ЛИ	сточек околоцветника	Verticillaster	полумутовка (соцветие)
7 Terminal	ве	ерхушечный	Vigorous	мощный
B Ternate	тр	оойчатый (лист)	Village	посёлок
9 Thick	то	олстый	Villous, tomentose, hairy	опушённый
D Thin	тс	онкий	Vine	цепляющиея растение
1 Thorn, spine	кс	олючка	Walnut forests	ореховый лес
2 Thread-like	НИ	итевидный	Waste place	мусорное место
3 Three follicl	es tp	ехлистовка (плод)	Water-eroded	смытый
4 Tip	1	осик (тонкий конец)	Wavy	выемчатый
5 Tomentose		тушённый	Wedge-shaped	клиновидный
6 Trailing		селющийся (растение)	Weed	сорняк
7 Triangular		реугольный	Well	колодец
3 Trichome	-	рихома	Wet	сырой
9 Trifoliate		оойчатый	Wheat field	посевы пшеницы
Trifurcated	-	рёхветвистый	Whorl	мутовка



Appendix 1

t1.596	Wide	шириной (в ширину)	Withering	отмирают	t1.601
t1.597	Winding	извилистый	Woody	одервенелый	t1.602
t1.598	Wing	крыло	Woolly-hairy	шерстисто опушённый	t1.603
t1.599	Winged petiole	крылатый черешок	Wrinkled	морщинистый	t1.604
է1 ₅ 600	Wingless	бескрылый	Zygomorphic	зигоморфный	t1,605

uncorrected

Appendix 2 18

English-Russian Translations of Chemical Terms 19

			Ammoalconol	аминоспирт
			Amygdalin	амигдалин
			Amyl alcohol	амиловый спирт
1	25-d-spirosta-3,5-diene	25-d-спирост-3,5-диен	Amyrin	амирин
2	2-methoxy-1,4 naphthoquinone	2-метокси-1,4-нафтохинон	Anabasine	анабазин
3	Absinthin	абсинтин	Anabsinthin	анабсинтин
1	Acanthophylloside	аконтофиллазид	Anagirine	анагирин
5	Acetic acid	уксусная кислота	Anagyrine	анагирин
6	Acetylcholine	ацетилхолин	Anchusa acid	анхузовая кислота
7	Acetylnapelline	ацетилнапеллин	Anchusin	анхизин
3	Acevaltrate	ацевалтрат	Anemonin	анемонин
9	Aconitic acid	акотиновая кислота	Anethole	анетол
10	Acsinatine	аксинатин	Angelic acid	анисовая кислота
11	Aesculin	эскулин	Anhydroaustricine	ангидроаустрицин
12	Aglycone	агликон	Anhydroperforine	ангидроперфорин
13	Aksine	аксин	Anisic acid	ангеликовая кислота
14	Akuamidine	акуаммидин	Anonaine	анонаин
5	Akuamine	акуамин	Anthocyan	антоциан
16	Alantolactone	алантолактон	Anthocyanidin	антоцианидин
7	Alantone	алантон	Anthocyanin	антоцианин
8	Alantopicrine	алантопикрин	Anthracene	антрацен
19	Alcohol	спирт	Anthraglycoside	антрагликозид
20	Aldehyde	альдегид	Anthranoyllycoctonine	антраноилликоктонин
21	Alginidine	алгинидин	Anthraquinone	антрахинон
22	Alginine	алгинин	Apigenin	апигенин
23	Alhagidin	алхагидин	Arabinose	арабиноза
24	Alhagitin	алхагитин	Arachic acid	арахиновая кислота
25	Aliphatic alcohol	алифатический спирт	Arachidic acid	арахидиновая кислота
26	Alkaloid	алкалоид	Arctigenin	арктигенин
27	Alkamide	алкамид	Arctiin	арктиин
28	Alkanin	алканин	Arctiopicrin	аркциопикрин
29	Allocryptopine	аллокриптопин	Argemonine	аргемонин
30	Allyl-isothiocyanate	аллилизотиоцианат	Argentine	аргентин
31	Aloemodin	алоээмодин	Arnidiol	арнидиол
32	Aloperine	алоперин	Aromatic acid	ароматическая кислота
33	Alpha-amyrin	а-амирин	Aromatic aldehyde	ароматический альдигид
34	Alteramine	альтерамин	Artabasin	артабсин
35	Aluminium	алюминий	Arteannuin	артеаннуин
86	Amaranthin	амарантин	Artelein	артелеин
37	Amide	амид	mutulli	артолонп

Amino acid

Aminoalcohol

аминокисота

аминоспирт

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38	Artelin	артелин	Carabron	караброн	t2
39	Artemetin	артеметин	Carbohydrates	углеводы	t2
40	Artemisinin	артемизинин	Carbolic acid	n-оксибензойная кислота	t2
41	Asaresin	асарезен	Cardiac glycoside	сердечный гликозид	t2
42	Asaresinol	асарезинол	Cardinolide	карденолид	t2
43	Asaresinotannol	асарезинотанол	Carene	карен	t2
44	Asarone	азарон	Carotene	каротин	tź
45	Ascorbic acid	аскорбиновая кислота	Carotenoid	каротиноид	tź
46	Ash	зола	Carvacrol	карвакрол	t2
47	Asparagine	аспарагин	Carvone	карвон	t2
48	Asperuloside	асперулозид	Caryophylladienol	кариофилла-диен-ол	ť
49	Astringent substances	вяжущие вещества	Caryophyllene	кариофиллин	ť
50	Atropine	атропин	Caryophyllene oxide	окись кариофиллина	ť
51	Aucubin	аукубин	Catechin	катехин	ť
52	Austricine	аустрицин	Catecholamine	катехоламин	ť
53	Avenasterol	авенастерол	Caulosapogenin glycoside	каулосапогенин-гликозид	ť
54	Avicularin	авикуларин	Cedrene	цедрен	ť
55	Bactericidal	бактерицидный	Cedrol	цедрол	ť
56	Baicalein	байкалеин	Cerotinic acid	церотиновая кислота	ť
57	Bakuchiol	бакучиол	Ceryl-alcohol	цериловый спирт	ť
58	Barium	барий	Chatinene	хатинин	ť
59	Behenic acid	бегеновая кислота	Chemical compound	химичесчкое соединение	ť
60	Benzaldehyde	бензойный альдегид	Chicoric acid	цикоревая кислота	ť
61	Benzoic acid	бензойная кислота	Chlorogenic acid	хлорогеновая кислота	ť
62	Benzyl isothiocyanate	бензилизотиоцианат	Chlorophyll	хлорофилл	ť
63	Berbamine	бербамин	Cholesterol	холестерин	t
64	Berbamunine	бербамунин	Choline	холин	t
65	Berberine	берберин	Chromium	хром	t
66	Bergamotene	бергамотен	Chromone	хромон	ť
67	Betaine	бетаин	Chrysoeriol	хризоэриол	ť
68	Bicyclic	бициклический	Chrysophanic acid	хризофановая кислота	ť
69	Bicyclogermacrene	бициклогермакрен	Cichoriin	цикорин	ť
70	Biogenic amine	биогенный амин	Cicutine, coniine	коницин	ť
′ 1	Bitter substances	горькие вещества	Cinaroside	цинаросин	ť
72	Bitters	горечи	Cincholic acid	хинолиновая кислота	ť
73	Borneol	борнеол	Cineol	цинеола	ť
74	Bornyl acetate	борнил ацетат	Cinnamaldehyde	коричный альдегид	ť
75	Bornyl-isovalerianate	борнил-изовалерианат	Cinnamamide	циннамамид	ť
76	Britanin	британин	Citral	цитраль	ť
77	Bufadienolide	буфадиенолид	Citric acid	лимонная кислота	ť
78	Bursic acid	бурсовая кислота	Citrin	цитрин	ť
79	Cadinene	кадинен	Citronellol	цитронеллол	ť
30	Caffeic acid	кофейная кислота	Citronellyl acetate	цитронеллиацетат	ť
31	Caffeine	кофеин	Clematine	клематин	t
32	Caffeoylquinic acid	кофеоилхинная кислота	Cnicin	кницин	t
33	Calcium oxalate	оксалат кальция	Cobalt	кобальт	ť
84	Campesterin	кампестерин	Codonopsin	кодонопсин	t
5	Campesterol	кампестерол	Codonopsinin	кодонопсинин	ť
6	Camphene	камфена	Columbamine	колумбамин	ť
37	Camphene	камфена	Compound	соединение	ť
38	Camphorol	кемпферол	Condelphine	кондельфин	t
99 19	Canavanine	канаванин	Conhydrine	конгидрином	t
		каучук	Convolamine	конволамин	t
					- L
90 91	Caoutchouc Capronic acid	капроновая кислота	Convolidine	конволидин	ť

Appendix 2

	Convolvuline	конвольвулин	Diosmine	диосмин	t2.203
	Copper	медь	Dipegene	дипегин	t2.204
	Corydine	коридин	Disaccharide	дисахаридов	t2.205
t2.151	Corytuberine	коритуберин	Disulfide	дисульфид	t2.206
	Coumaric acid	кумаровая кислота	Dopamine	допамин	t2.207
	Coumarin	кумарин	Doremol	доремол	t2.208
t2.154		кумариновая кислота	Doremon	доремон	t2.209
	Cryptopine	криптопин	Drupacine	друпацин	t2.210
	Crystalline	кристаллический	Drupanol	друпанол	t2.211
t2.157	•	кристаллы	Drying fatty oil	жырное высыхающее масло	t2.212
t2.158	Cuminaldehyde	куминовый альдегид	Dubamine	дубамин	t2.213
t2.159	Cuminyl alcohol	куминиловый спирт	Dubinidine	дубинидин	t2.214
t2.160	Cuscohygrine	кускогигрин	Ecdysone	экдизон	t2.215
	J	цианидин	Ecdysterone	экдистерон	t2.216
t2.162	Cyanidin-3-glucoside	цианидин-3-глюкозид	Eicosenoic acid	гадолеиновая кислота	t2.217
t2.163		цианин	Elemol	элемол	t2.218
t2.164	Cyanogenic compound	цианогенныое соединение	Ellagic acid	эллаговая кислота	t2.219
	Cyanogenic glycoside	цианогенный гликозид	Emodin	эмодин	t2.220
	Cyasterone	циастерон	Enzyme	фермент	t2.221
t2.167	Cyclamine	цикламин	Enzymic hydrolysis	ферментативный гидролиз	t2.222
t2.168	Cyclic alcohol	циклический спирт	Ephedrine	эфедрин	t2.223
	Cyclic peptide	циклиновый пептид	Epi-13-manool	13-эпиманоол	t2.224
t2.170	Cyclitols	циклитолы	Epicatechin	эпикатехин	t2.225
	, ,	циклолигнан	Epigallocatechin	эпигалокатехин	t2.226
	Cyclopropenoid fatty acid	циклопропаноидная жырная	Epi-rhododendrin	эпирододендрин	t2.227
t2.173		кислота	Epoxyacylglyceride	эпоксиацилглицерид	t2.228
	Cymene	цимен	Equisetin	эквизетин	t2.229
	Cymol	цимол	Equisetonin	эквизетонин	t2.230
t2.176	Cytisine	цитизин	Equisetrine	эквизетрин	t2.231
	Cytosterin	ситостерин	Eremuran	эремуран	t2.232
	Daucane esters	дауциновые эфиры	Eremursine	эремурсин	t2.233
	Daucane-type sesquiterpene	сесквитерпен, типа дауцин	Ergolide	эрголид	t2.234
t2.180	Daucene	дауцин	Eriodictyol	эриодиктиол	t2.235
t2.181	Daucosterol	даукостерол	Erucic acid	эруковая кислота	t2.236
	Dehydroabietol	дигидроабиетол	Ervamine	эрвамин	t2.237
	Dehydrothalicmine	дегидроталикмин	Ervine	эрвин	t2.238
	Delatine	делатин	Ervinine	эрвинин	t2.239
	Delphiline	дельфелин	Erysimine	эризимин	t2.240
	Delphinindin	дельфинидин	Erysimoside	эризимозид	t2.241
	Delphirine	дельпирин	Esculetin	эскулетин	t2.242
	Delsemine	дельсемин	Esculin	эскулин	t2.243
	Delsine	дельсин	Essential oil	эфирное масло	t2.244
	Delsoline	дельсолин	Ester	сложный эфир	t2.245
	Delsosine	делькозин	Ether	эфир	t2.246
	Deoxypeganine	дезоксипеганин	Ethyl	этил	t2.247
	Derivatives	производные	Ethyl ester	этиловый эфир	t2.248
	Diacylglyceride	диацилглицерид	Eucalyptol	эвкалиптол	t2.249
	Dictamine	диктамин	Eudesmine	эудесмин	t2.250
	Didrovaltrate	дидровалтрат	Eugenol	евгенол	t2.251
	Dihydroalantolactone	дигидроалантолактон	Euphorbin	эуфорбин	t2.252
	Dihydroxyacids	диоксикислота	Evodine	эводин	t2.253
	Dillapiole	диллапиол	Evoxin (haploperin)	эвоксин (хаплоперин)	t2.254
	Dimethamine	диметамин	Evoxoidine	эвоксоидин	t2.255
	Diosgenin	диосгенина	Excelsine	эксцельзин	t2.256
t23202	Diosmetin	диосметин	Extriol	экстриол	t2,257

258	Faradiol	фарадиол	Glucocapparin	глюкокаппарин
259	Farnesferol	фарнезиферол	Glucofrangulin	глукофрангулин
260	Fat-like substances	жироподобные вещества	Glucofructose	глюкофруктоза
261	Fatty acid	жирная кислота	Glucose	глюкоза
262	Fatty oil	жирное масло	Glucoside	глюкозид
263	Fenchone	фенхон	Glycerin	глицерина
264	Fermononetin	формононетин	Glycoalkaloid	гликоалкалоид
265	Ferruginol	ферругинол	Glycone	гликон
266	Ferulic acid	феруловая кислота	Glycoperine	гликоперин
267	Fiber	клетчатка	Glycoside	гликозид
268	Flavanone glycoside	флаванонгликозид	Glycyrramarin	глицирамарин
269	Flavolignan	флаволигнан	Glycyrrhetinic acid	глицирретиниковая кислота
270	Flavone	флавон	Glycyrrhizic acid	глицирризиновая кислота
271	Flavonoid	флавоноид	Glycyrrhizin	глицирризин
272	Flavonol glycoside	флавоновый гликозид	Gossypol	госсипол
	Flavoxanthin	флавоксантин	Granilin	гранилин
274	Flindersine	флиндерсин	Guaiol	гвайол
275	Foetidine	фетидин	Gum	камедь
	Folic acid	фоливая кислота	Haplofidine	хаплофидин
277	Foliosidine	фолиозидин	Haplofilidine	хаплофилидин
	Formic acid	муравьиная кислота	Haplophytin	хаплофитин
279	Fractions	фракции	Haplopine	хаплопин
280	Frangula-emodin	франгулаэмодин	Harmaline	гармалин
	Frangula-emodin anthronol	франгулаэмодинантранол	Harmalol	гармалол
	Frangulin	франгулин	Harman	гарман
	Free fatty acid	свободная жирная кислота	Harmine	гармин
	Fructose	фруктоза	Harpagide	гарпагид
	Fumaric acid	фумаровая кислота	Harpagoside	гарпагосид
	Fumaridine	фумаридин	Hederagenin derivatives	производные хедерагенина
	Fumvailline	фумвайлин	Hemicellulose	гемицеллюлоза
	Furocoumarin	фурокумарин	Hemolytic index	гемолитический индекс
	Fustin	фустин	Herniarine	герниарин
	Galanthamine	галантамин	Hesperidin	гесперидин
	Galiosin	галиозин	Heterocyclic	гетероциклический
	Gallic acid	галловая кислота	Hexadecanoic acid (palmitic	пальмитиновая кислота
	Gallocatechin	галокатехин	acid)	(гексадекановая кислота)
	Gallotannin		Hexynyl disulfide	гексенилдисульфид
	Genistein	галлотанид	Hippeastrine	гиппеастрин
	Genistin	генистеин	Histamine	гистамин
	Gentianadine	генистин	Homothermopsine	гомотермопсин
		генцианадин	Hordenine	горденин
	Gentiananine	генциананин	Humulene	хумулен
	Gentianine	генцианин	Hydrocarbons	углеводороды
	Gentioflavine	генциофлавин	Hydrocyanic acid	
	Gentiotibetine	генциотибетин	· ·	цианистоводородная кислота
	Gentisinic acid	гептизиновая кислота	Hydroxycinnamic acid	гидроксикоричная кислота
	Gentianaine	генцианаин	Hydroxytryptamine	гидрокситриптамин
	Geraniol	гераниол	Hygrine	гигрин
	Germacrene	гермакрин	Hyoscyamine	гиосциамин
	Gitogenin	гитогенина	Hypericin	гиперицин
	Glabric acid	глабровая кислота	Hyperoside	гиперозид
308	Glaucine	глауцин	Hypsogenin	гипсогенин
	Glaunidine	глаунидин	Hyssopin	гиссопин
310	Glaunine	глаунин	Imperatorin	императорин
	Glauvine	глауфин	Incanine	инканин



Appendix 2

	Inosine	инозин	Leontamine	леонтамин	t2.4
	Interoside	интерозид	Leontidine	леонтидин	t2.4
	Intibin	интибин	Leontine	леонтин	t2.4
t2.371		инулин	Lepidoside	лепитоцид	t2.42
	Iodine	йод	Leucoanthocyanide	лейкоантоцианид	t2.4
	Iridoid glucoside	иридоидный гликозид	Leucoanthocyanidin	лейкоантоцианидин	t2.4
t2.374	Iridoids	иридоиды	Leucodelphinidin	лукоделфинидин	t2.4
t2.375	Iron	железо	Leucomisine	леукомизин	t2.4
t2.376	Isoalantolactone	изоалантолактон	Levorotatory	левовращающейся	t2.4
t2.377	Isobaldine	изоболдин	Licoctonine	ликоктонин	t2.43
2.378	Isobetanin	изобетанин	Licorine	ликорин	t2.4
t2.379	Isocorydine	изокоридин	Lignan	лигнан	t2.4
t2.380	Isoflavan	изофлавон	Lignin	лигнин	t2.4
2.381	Isoleontine	изолеонтин	Lignoceric acid	лигиоцериновая кислота	t2.4
2.382	Isoliquiritigenin	изоликвиритигенин	Limonene	лимонен	t2.4
	Isomenthone	изоментон	Limonoid	лимоноид	t2.4
12.384	Isopsoralen	изопсорален	Linalool	линалоол	t2.4
	Isoquercitrin	изокверцитрин	Linalyl acetate	линалилацетат	t2.4
	Isoremerin	изорёмерин	Lindleyin	линдлеин	
t2.387	Isoreserpiline	изорезерпилин	Linoleic acid	линолевая кислота	
	Isorhamnetin	изорамнетин	Linolenic acid	линоленовая кислота	
	Isorubijervine	изорубийервин	Lipid		
	Isosalipurposide		Liquirazide	липид	
		изосалипурпозид		ликвиритозид	
t2.391		изоталатизин	Liquiritin	ликвиритин	t2.4
	Isotanshinone	изотаншинон	Liquitigenin	ликвитигенин	t2.4
	Isotetrandrine	изотетрандрин	Liriodenine	лириоденин	t2.4
	Isotrifolin	изотрифолин	Lithospermic acid	литосперомвая ислота	t2.4
	Isovalerianic acid, isovaleric	изовалериановая кислота	Longifolin	лонгифолен	t2.4
t2.396			Loroglossine	лороглоссин	t2.4
t2.397 t2.398	Isovaleric acid, isovalerianic acid	изовалериановая кислота	Lotaustralin	лотаустралин	t2.4
		VIDADATEMAT	Lucidin	луцидин	t2.4
	Isovaltrate	изовалтрат	Lupane	лупан	t2.4
	Jalapine	ялапин	Lupanine	лупанин	t2.4
t2.401	Jatrorrhizine	ятроррицин	Lupeol	лупеол	t2.4
	Jervine	йервин	Lutein	лютеин	t2.4
	Juglone	юглон	Luteolin	лютеолин	t2.4
	Juniperin	юниперин	Luteolin 7-glucoside	лютиолин-7-глюкозид	t2.4
t2.405	Kaempferol	кампферол	Luteolin 7-rutinoside	лютиолин-7-рутинозид	t2.4
t2.406	Karakoline	караколин	Lycopene	ликопин	t2.4
t2.407	Karasamine	карасамин	Macroelement	макроэлемент	t2.4
t2.408	Ketone	кетон	Magnesium	магний	t2.4
t2.409	Ketose	кетосахар	Magnoflorine	магнофлорин	t2.4
t2.410	Koproporphyrin	копропорфирин	Maleic acid	магнофлорин малеиновая кислота	
	Korseveramine	корсеверамин	Malic acid	яблочная кислота	
t2.412	Korseveridine	корсеверидин	Manganese		
t2.413	Korseverinine	корсеверинин	Manool	марганец	
	Kusunokinin	кусунокинин		маноол	t2.4
	Lactic acid	молочная кислота	Marubiin	марубиин	t2.4
	Lactone	лактон	Matricarin	матрикарин	t2.4
	Lactose	лактоза	Matrine	матрин	t2.4
	Lactucin		Mecambroline	мекамбролин	t2.4
2/12	Lactuciii	лактуцын	Melilotic acid	мелилотиновая кислота	t2.4
	Lactuconicrin			MORNHOTHIN	t2.4
2.419	Lactucopicrin	лактупекрин	Melilotin	мелилотин	
t2.419 t2.420	Lagochilin	лагохиллин	Melilotin Melilotocide	мелилотозид	t2.4
t2.419 t2.420 t2.421					

.479	Menthone	ментон	Ocimene	оцимен	t2
.480	Mesaconitine	мезаконитин	Octylene	октилен	t2
.481	Methoxy-cinnaroic aldehyde	метоксикоричный альдегид	Oil	масло	t2
	Methyl gallate	метилгаллат	Oleanane	олеанан	t2
	Methyl lachnophyllate	метил лакнофиллат	Oleanolic acid	олеаноловая кислота	t2
	Methyl-chavicol	метилхавикол	Oleic acid	олеиновая кислота	t2
	Methyl-coniine	метилкониин	Oleoresin	олеорезин	t2
	Methylcytidine	метилцитизин	Oligosaccharide	олигосахарид	t2
	Methylcytisine	метилцитизин	Oliveramine	оливерамин	t2
	Methyl-evoxin	метилэвоксин	Oliveridine	оливеридин	t2
	Methyllycaconitine	метилликаконитин	Oliverine	оливерин	t2
.490	Methylquercetin	метилкверцетин	Olmelin	олмелин	t2
.491	Microelements	микроэлементы	Omega-3 fatty acid	омега-3 жырная кислота	t2
	Mineral salts	минеральные соли	Onopordopicrin	онопордопикрин	t2
.493	Mollugin	моллугин	Organic	органический	t2
.494	Molybdenum	молибден	Organic acid	органическая кислота	t2
.495	Monoacylglyceride	моноацилглицерид	Osthol	остхол	t2
496	Monocaffeyltartaric acid	монокофеил-винная кислота	Oxalic acid	щавелевая кислота	t2
497	Monohydroxyacid	монооксикислота	Oxyacanthine	оксиакантин	t2
498	Monosaccharide	моносахарид	Oxymatrin	оксиматрин	t2
499	Monoterpene	монотерпен	Oxypeucedanin	оксипейцеданин	t2
500	Monticamine	монтикамин	Oxysophocarpine	окись софокарпина	t2
501	Morphine	морфин	Oxysteroid	оксистероид	tź
502	Mucilage	слизи	Oxytanshinone	окситаншинон	tź
	Mussaenoside	муссаенозид	Pachycarpine	пахикарпин	t2
504	Mustard essential oil	горчичноое эфирное масло	Palmatine	пальматин	t2
505	Myrcene	мирцен	Palmitic acid (hexadecanoic	палмитиновая кислота	ť
506	Myricitrin	мирицитрин	acid)		ť
507	Myricyl alcohol	мирициловый спирт	Pancratine	панкратин	ťź
508	Myristic acid	миристиновая кислота	Pantotenic acid	пантотеновая кислота	ť
	Myristicin	миристицин	Paraffin	парафин	tź
510	Myrtenol	миртенол	Paraoxycoumarin	параоксикумарин	t2
.511	Myrtenyl isovalerianate	миртенил изовалерианат	Parfumine	парфумин	t2
	Napelline	напеллин	Parinaric acid	паринариновая кислота	t2
	Naphthoquinone	нафтохинон	Parishin	паришин	t2
	Naringenin chalcone	нарингенин халькон	Patchouli alcohol	пачулиевый спирт	t2
	Narwedine	нарведин	Patrinoside	патринозид	tź
			Pectic substances	пектиновые вещества	ťź
	n-dimethyl colletine	п-диметилколлетин	Pectins	пектины	ťź
	Neoline	неолин	Pegamine	пегамин	ťź
	Neosophoramine	неософорамин	Peganidine	пеганидин	ť2
	Neoxanthine	неоксантин	Peganine		t2
	Nepetalactone	непеталактон		пеганин	
	Nepodin	неподин	Peganol	пеганол	tź
	Nerolidol	неролидол	Pelargonin	пелларгонин	tź
	n-heptacosane	n-гептакозан	Pentosan	пентозаны	tź
	Nickel	никель	Peonidin	пеонидин	ťź
	Nicotine	никотин	Perfamine	перфамин	tź
	Nicotinic acid	никотиновая кислота	Perforine	перфорин	t2
527	Nitrogen	азот	Phenol	фенол	t2
528	Nitrogenous compounds	азотсодержащие соединения	Phenolcarbonic acid	фенолкарбоновая кислота	ť
529	Noradrenaline	норадреналин	Phenolic acid	феноловая кислота	ť2
530	Norcorydine	норкоридин	Phenolic glucoside	феноловый гликозид	t2
531	Nortropine	нортропин	Phenyl glycoside	фенил гликозид	t2
532	n-oxy-benzoic acid	n-оксибензойная кислота	Phenylbutanoid	фенилбутаноид	t2
	Oblongine	облонгин	Phenylpropanoid	фенилпропаноид	ť



Appendix 2

t2.589	Phenyl-β-naphthylamine	фенил-b-нафтиламин	Quercetin arabinoside	арабинозид кверцетина	t2.64
t2.590		флоридзин	Quercetin galactoside	галактозид кверцетина	t2.64
t2.591	Phloroglucinol	флороглюцин	Quercetin triglycoside	тригликозид кверцетина	t2.64
	Phospholipid	фосфолипид	Quercetin-3-arabinoside	3-арабинозид квецетина	t2.64
	Phosphoric acid	фосфорная кислота	Quercetin-3-galactoside	кверцетин-3-галактозид	t2.6
t2.594	Phyllalbine	филлальбин	Quercetrin	кверцитрин	t2.6
	Phytoecdysone	фитоэкдизон	Quinidine	хинидин	t2.6
t2.596	Phytoecdysteroid	фитоекдистероид	Quinone	хинон	t2.6
t2.597	Phytoestrogen	фитоэстрогеном	Quinovic acid	хинновая кислота	t2.6
	Phytol	фитол	Ranunculin	ранункулин	t2.6
	Phytoncid	фитонцид	Remrefidine	ремрефидин	t2.6
t2.600	Phytosterin	фитостерин	Remrefine	ремрефин	t2.6
t2.601	Pigments, dyeing substances	красящие вещества	Reserpine	резерпин	t2.6
t2.602	Pilocarpine	пилокарпин	Reserpinine	резерпинин	t2.6
t2.603	Pinene	пинен	Reticuline	ретикулин	t2.6
t2.604	Pinocamphone	пинокамфон	Rhamnoglucoside	рамноглюкозид	t2.65
t2.605	Piperitone	пиперитон	Rhamnoglycoside	рамногликозид	t2.66
t2.606	Plantagonine	плантагонин	Rhododendrol	рододендрол	t2.60
t2.607	Podophyllotoxin	подофилотоксин	Roemeridine	ремеридин	t2.66
t2.608	Poisonous	ядовитый	Roemerine	рёмерин	t2.60
t2.609	Polyenes	полиены	Rosmarinic acid	розмариновая кислота	t2.60
	Polyphenol	полифенол	Royleanone	ройлеанон	t2.60
t2.611		полисахарид	Ruberythric acid	руберитриновая кислота	t2.60
	Potassium	калий	Rubiadin	рубиадин	t2.60
	Prangenidin	прангенидин	Rubijervine	рубийервин	t2.6
	Prangenin	прангенин	Rubi dine	рубиодин	t2.6
	Prangosine	прангосин	Rus ogenin	рускогенин	t2.6
	Primveraza	•	Rutin	рутин	t2.6
	Proanthocyanidin	примвераза	Rutinoside		t2.6
	Proazulen	проантоцианидин	Sabinene	рутиназид сабинена	t2.6
		проазулен	Salicylic acid		
	Propenyl isothiocyanate	пропенил изотиоцианат		салициловая кислота	t2.6
	Propionic acid	пропионовая кислота	Salidroside	салидросид	t2.6
		белок	Salvicin	сальвицин	t2.6
	Protocatechin	протокатехин	Salvicinin	сальвицинин	t2.6
	Protopine	протопин	Salvicinolide	сальвицинолид	t2.67
	Protoporphyrin	протопорфирин	Salvicinolin	салвицинолин	t2.6
	Protopseudohypercin	протопсевдогиперицин	Salvifolin	сальвифолин	t2.68
t2.626	Prulaurasin	прулауразин	Salvin	сальвин	t2.6
t2.627	Prunasin	пруназин	Sambulene	самбулен	t2.6
t2.628	Prussic acid	синильная кислота	Sanguinarine	сангвинарин	t2.6
t2.629	Pseudoconhydrine	псевдоконгидрином	Santolina alcohol	сантолиновый спирт	t2.68
t2.630	Pseudoephedrine	псевдоэфедрин	Sapogenin	сапогенин	t2.68
t2.631	Pseudohypercin	псевдогиперицин	Saponarin	сапонарин	t2.6
t2.632	Pseudojervine	псевдойервин	Saponin	сапонин	t2.6
t2.633	Pseudotaraxasterol	псевдотараксастерол	Saporubin	сапорубин	t2.6
t2.634	Pseudotropine	псевдотропин	Saporubinic acid	сапорубиновая кислота	t2.6
t2.635	Psoralen	псорален	Sclareol	склареол	t2.6
	Pulegone	пулегон	Scopolamine	скополамин	t2.6
	Purine derivatives	производные пурина	Scopoletin	скополетин	t2.69
	Purpurin	пурпурин	Scutellarin	скутелляреин	t2.6
	Pyrocatechin	пирокатехин	Selenium	селен	t2.6
	Pyrogallol	пирогаллол	Semi-drying oil	полувысыхающее масло	t2.6
	Pyrrolidine	пиролидин	Sesquiterpene	сесквитерпен	t2.69
	Pyrrolidine alkaloid	пирролидиновый алкалоид	Sesquiterpene alcohol	сесквитерпеновый спирт	t2.6
	•		Sesquiterpene lactone		
31043	Quercetin	кверцетин	sesquiterpene factorie	сесквитерпеновый лактон	t26

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699	Shepherin	шеперин	Terpinen-4-ol	терпинен-4-ол	t2
700	Silicic acid	кремневая кислата	Trpinene	терпенен	t2
701	Silicon	кремний	Terpineol	терпенеол	t2
702	Silicristin	силикристин	Terpinolene	терпинолен	t2
03	Silimarin	силимарин	Thalfine	тальфин	t2
04	Silybin	силибин	Thalfinine	тальфинин	t2
05	Sinapic acid	синапиновая кислота	Thalicmidine	таликмидин	ť
706	Sinigrin	синигрин	Thalicmine	таликмин	ť
707	Skimmianine	скиммианин	Thalicminine	таликминин	tź
708	Smirnovine	смирновин	Thalicmitrine	таликмитрин	ť
709	Sogdisterone	согдистерон	Thalisopidine	тализопидин	ť
710	Songorine	сонгорин	Thalisopine	тализопин	ť
	Sophocarpine	софокарпин	Thalmine	тальмин	ť
	Sophoramine	софорамин	Thalminine	тальминин	ť
	Sophoridine	софоридин	Thermopsine	термопсин	t2
	Spartein	спартеин	Thermopsocide	термопсозид	_ t2
	Sparteine	спартеин	Thioglycoside	тиогликозид	- t
	Spathulenol	спатуленол	Thiramine	тирамин	- "t
	Spherophysine	сферофизин	Thujone	туйон	_ u t
	Spherosine	сферозин	Thymol		_ 12
	Spinasterol	спинастерол	Thymoquinone	тимол тимохинон	_ 12
	1		· · ·		_ u t
	Stachydrine Stachygae	стахидрин	Titratable organic acids	титруемые органические кислоты	ť
	Stachyose	стахиоза	Tocopherol	токоферол	- "t
	Starch	крахмала	Tolmetin		- " ti
	Stearic acid	стеариновая кислота		тальметин	
	Stearidonic acid	стеаридоновая кислота	Torachrysone	торахризон	_ ť
	Sterin	стерин	Toxic	токсичный	_ ti
	Steroid	стероид	Trace	следы	_ t2
	Steroidal saponin	стероидный сапонин	trans-carveol	транс-карвеол	_ t2
728	Sterol	стерол	Triacanthine	триакантин	ť
729	Stigmasterin	стигмастерин	Triacylglyceride	триацилглицерид	t2
730	Stigmasterol	стигмастерол	Triacylglycerol	триацилглицерол	t2
731	Stilbene derivatives	производные стильбена	Trichodesmine	триходесмин	tź
732	Strychnine	стрихнин	Tricyclic	трициклический	t2
733	Substance	вещество	Trifolin	трифолин	t2
734	Succinic acid	янтарная кислота	Trifoside	трифозид	ť
735	Sucrose	сахароза	Triglyceride	триглицерид	t
736	Sugar	caxap	Triglycoside isorhamnetin	тригликозид изорамнетина	tź
737	Sulfur	сера	Trihydroxychalcone	тригидрооксихалкон	ť
738	Talatizamine	талатизамин	Trimethoxyl-cinnamic acid	триметоксил коричная кислота	ť
739	Talatizidine	талатизидин	Triterpene	тритерпен	ť
	Talatizine	талатизин	Triterpene alcohol	тритерпеновый спирт	ť
		таликмидин	Triterpene glycoside	тритерпеновый гликозид	ť
	Tannins	дубильные вещества	Triterpene saponin	тритерпеновый сапонин	ť
	Tanshinone	таншинон	Triterpenoid saponin	тритерпеноидный сапонин	ť
	Taraxanthin	тараксантин	Triterpenol	тритерпенол	ť
	Taraxasterol		Tropane alkaloid	тропановый алкалоид	- " t
	Taraxerol	тараксастерол	Tropine	тропин	- t
		тараксерол	Tropinone	тропинон	- t
	Taraxol Terteria coid	тараксол	Tropolone	трополон	- u t
	Tartaric acid	винная кислота	•	•	_
	Taspine	таспин	Tungsten	вольфрам	_ ti
	Tatsetine	тацеттин	Turkesterone	туркестерон	_ ti
	Taxifolin	таксифолин	Tussilagin	туссилягин	ť
	Taxodione	таксодион	Tyramine	тирамин	tź

Appendix 2

t2.809	Tyrosol	тиросол	Viticosterone	витикостерон	t2.836
t2.810	Umbelliferol	умбелиферол	Volatile	летучий	t2.837
t2.811	Umbelliferone	умбеллиферон	Vulgarol	вулгарол	t2.838
t2.812	Undecanoic acid	ундекановая кислота	Waxes	воск	t2.839
t2.813	Unsaturated fatty acid	ненасыщенная жирная кислота	Xanthamine	ксантумин	t2.840
t2.814	Uronic acid	уроновая кислота	Xanthanine	ксантоксин	t2.841
t2.815	Ursane	урсан	Xanthanol	ксантанол	t2.842
t2.816	Ursolic acid	урзоловая кислота	Xanthinine	ксантинин	t2.843
t2.817	Urticin	уртицин	Xanthinosin	ксантинозин	t2.844
t2.818	Vaillantine	вайлантин	Xanthone	ксантон	t2.845
t2.819	Valerianic acid	валериановая кислота	Xanthophyll	ксантофилл	t2.846
t2.820	Valeric acid	валериановая кислота	Xanthosine	ксантоксин	t2.847
t2.821	Valeride	валерид	Xanthostrumarin	ксантострумарин	t2.848
t2.822	Valerine	валерин	Xanthumanol	ксантуманол	t2.849
t2.823	Valtrate	валтрат	Xyloglucoside	ксилоглюкозид	t2.850
t2.824	Vanillic acid	ванилиновая кислота	Zinc	цинк	t2.851
t2.825	Vasicinone	вазицинон	Zygofabagine	зигофабагин	t2.852
t2.826	Verbascoside	вербаскозид	α-humulene	а-хумулен	t2.853
t2.827	Verbenone	вербенон	α-hydrojuglone	а-гидроюглон	t2.854
t2.828	Vincanidine	винканидин	α-linolenic acid	а-линолиновая кислота	t2.855
t2.829	Vincanine	винканин	α-terpenyl-acetate	а-терпенилацетат	t2.856
t2.830	Vinervine	винервин	β-bisabolene	b-бизаболен	t2.857
t2.831	Vinervinine	винервинин	β-carboline	b-карболин	t2.858
t2.832	Vin amine	винкамин	β-hydrojuglone	b-гидроюглон	t2.859
t2.833	Vitamin	витамин	β-sitosterin	b-ситостерин	t2.860
t2.834	Vitexin	витексин	γ-coniceine	g-коницеином	t2.861
t2,835	Vitexin-ramnoside	витексинрамнозид	γ-terpinene	g-терпинен	t2,862
			/ terpinene	5 ······	370002

витексинрамнозид γ-terpinene

38 Appendix 3

39 English-Russian Translations of Medical Terms

			Anti-aggregant
t3.1	Abdomen	живот	Anti-amnesic
t3.2	Abdominal cavity	брюшная полость	Antiarrhythmic
t3.3	Abortifacient	абортирующее (средство)	Anti-asthmatic
t3.4	Abrasion	ссадина	Antibacterial
t3.5	Abscess	нарыв, гнойник	_
t3.6	Acetylcholine	ацетилхолин	Antibiotic
t3.7	Acetylcholinesterase	ацетилхолинэстераза	Anticarcinogenic
t3.8	Ache	боль, угрь	Anticonvulsive
t3.9	Acute tests on animals	острые опыты на животных	Anti-cough
t3.10	Adaptagen	адаптоген	Antidiarrheal
t3.11	Adrenal gland	надпочечник	Antiedemic
t3.12	Adrenaline	адреналин	Antiemetic
t3.13	Adrenergic	адренергический	Anti-fibrillant
t3.14	Aggregative properties	агрегационные свойства	Antifungal
t3.15	Aimaline	аймалин	
t3.16	Air sickness	воздушная болезнь	Antigonadotropic
t3.17	Aldose reductase	альдоз редуктаза	Antihelminthic
t3.18	Alimentary	алиментарный	Antihistamine
t3.19	Allergen	аллерген	Anti-HIV
t3.20	Allergy	аллергия	Antihypertensive
3.21	Altitude sickness	горная болезнь	Antihypoxic
t3.22	Amenorrhea	аменоррея	Antihysteric
t3.23	Anabolic activity	анаболическая активность	Anti-inflammatory
t3.24	Anacidic gastritis	анацыдный гастрит	Antimicrobial
t3.25	Anacidity	анацидный	Antioxidant
3.26	Analeptic	аналептик	Antiparasitic
t3.27	Analgesic	болеутоляющее,	Antiproliferative
t3.28		анальгезирующее (средство)	Antiprotist
t3.29	Anaphylactic shock	анафилактический шок	Antipyretic
t3.30	Anasarca	анасарка	Antisclerotic
t3.31	Androgenic action	андрогенное действие	Antiseptic
t3.32	Anemia	малокровие, анемия	Antispasmodic
t3.33	Anemonin	анемонин	Antithyroid
t3.34	Anesthesia	анестезия	Antitumor
t3.35	Anesthetic	анестезирующий	Antiulcerogenic
3.36	Angiocholitis	ангиохолит	Antivenom
t337	Angioprotector	ангиопротектор	Aorta

Anorexia	auoporoug
Antagonist	анорексия антагонист
Anthrax	сибирская язва
Anti-aggregant Anti-amnesic	антиагрегант антиамнезийный
Antiarrhythmic Anti-asthmatic	антиаритмический
Anti-astimatic	противоастмати-ческий антибактериальный,
Anubacteriai	антиоактериальныи, противобактериаль-ный
Antibiotic	антибиотик
Anticarcinogenic	антикарциногенный
Anticonvulsive	противосудорожный
Anti-cough	противокашлевой
Antidiarrheal	противопоносный
Antiedemic	противопоносный
Antiemetic	противорвотный
Anti-fibrillant	антифибрилят
Antifungal	антифиорилят антимикотический,
Anthungar	противогрибковый
Antigonadotropic	антигонадотропный
Antihelminthic	антигельминтный
Antihistamine	антигистамин
Anti-HIV	анти-ВИЧ
Antihypertensive	противогипертонический
Antihypoxic	антигипоксический
Antihysteric	противоистери-ческий
Anti-inflammatory	противовоспалитель-ный
Antimicrobial	антимикробный
Antioxidant	антиоксидант
Antiparasitic	противопаразитар-ный
Antiproliferative	антипролифератив-ный
Antiprotist	протистоцидный
Antipyretic	жаропонижающий
Antisclerotic	антисклеротический
Antiseptic	противосептический
Antispasmodic	противоспазматический
Antithyroid	антитиреоидный
Antitumor	противоопухолевый
Antiulcerogenic	противоязвенный
Antivenom	противоядие
Aorta	аорта

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Apoptosis	апоптоз	Carcinogenesis	канцерогенез
Apoptotic effect	апоптический эффект	Cardiosclerosis	кардиосклероз
Appetite	аппетит	Cardiotonic	кардиотонический
Arachno-encephalitis	арахноэнцефалит	Caries	кариес
Arachnoiditis	арахноидит	Carminative	ветрогонное (средство)
Arrhythmia	аритмия	Carotid nerve	каротидный нерв
Arterial pressure	артериальное давление	Catalepsy	каталепсия
Arteriosclerosis	атеросклероз	Cataract	катаракта
Arthralgia	артралгия	Cell	клетка
Arthritis	артрит	Central nervous system	центральная нервная система
Arthrosis	артроз	Cerebral cortex	головной мозг
Ascariasis	аскаридоз	Cervical erosion	эррозия шейки матки
Asphyxia	асфиксия	Cervix	шейка матки
Asthenia	астения	Chest	грудь
Asthma	астма	Cholagogue, choleretic	желчегонное (средство)
Astringent	вяжущее (средство)	Cholecystitis	холецистит
Atonia	атония	Cholera	холера
Autoimmune	аутоиммунный	Choleresis	желчеотделение
Autonomic ganglia	автономные ганглии	Choleretic action	желчегонное действие
Avitaminosis	авитаминоз	Choleretic, cholagogue	желчегонное (средство)
Back pain	боли в пояснице	Cholesterol	холестерин
Bacteria	бактерии	Cholinergic	холинергический
Bactericidal	бактерицидный	Cholinesterase	холинергическии холинэстеразный
Bacteriostatic	бактериостати-ческий	Chorea	•
Bed bug		Chronic	хорея
-	клоп		хронический
Bedsores	пролежни	Chronotropic	хронотропный
Bile	желчь	Coagulation	свёртывание
Bile duct	желчный путь	Coating (remedy)	обволакивающее (средство)
Bile-stimulant	желчестимулирующий	Colitis	колит
Bilirubin	билирубин	Common cold	простуда
Bleeding, hemorrhaging	кровотечение	Compress	компресс
Bloated	вздутие	Congenital defect	врождённый дефект
Blood	кровь	Congestion	закупорка
Blood circulation	кровообращение	Conjunctivitis	конъюнктивит
Blood cleanser	кровоочистительный	Constipation	запор
Blood coagulation	свёртывание крови	Contraceptive	контрацептивный,
Blood sugar	сахар крови		противозачаточный
Bone	кость	Contractility	сократимость
Bone fracture	перелом кости	Contraction	сокращение
Bone marrow	костный мозг	Convulsions	судорги
Bradycardia	брадикардия	Coronary	коронарный
Bronchiectasis	бронхоэктаз	Cough	кашель
Bronchitis	бронхит	Croupous pneumonia	крупозная пневмония
Bronchospasm	бронхоспазм	Curare	кураре
Bronchus	бронх	Cuts	порезы
Brucellosis	бруцеллёз	Cyclooxygenase (OX)	циклооксигеназный фермент
Bruise	ушиб	enzyme	(ЦОГ)
Burn	ожог	Cystitis	цистит
Butyrylcholinesterase	бутирилхолин-эстераза	Cytotoxicity	цитотоксичность
Ca++ channel		Deafness	глухота
Ballus	кальциевые каналы	Decoction	отвар
	мозоль	Decompensation	декомпенсация
Calm	успокоение	Demulcent	мягчительное (средство)
Cancer	рак (болезнь)	Depression (emotional)	депрессия (эмоциональная)
Capillary	капилляр	Depression (physical,	угнетение
Capillary strengthening	капилляроукрепляющее	physiological)	ymerchine

Appendix 3

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3.150 l	Dermatitis	дерматит	Faint	обморок
3.151 l	Dermatosis	дерматоз	Fatigue	упадок сил
3.152 l	Desensitization	десенсибилизация	Febrifuge	жаропонижающее (средство)
3.153 l	Detoxicant	детоксикант	Festering wounds	гнойные раны
3.154 l	Detoxify	детоксицировать	Fetal hypoxic hypotropia	гипоксическая гипотрофия плода
3.155	Diabetes	диабет	Fever	лихорадка
3.156 l	Diaphoretic, sudorific	потогонное (средство)	Fibrinolytic	фибринолитический
B.157]	Diarrhea	понос, диарея	Fibroblast	фибробласт
3.158 l	Diathesis	диатез	Fibrosis	фиброз
3.159 l	Digestion	пищеварение	Flea	блоха
3.160 I	Digestive organs	пищеварительные органы	Food poisoning	пищевое отравление
3.161 I	Digestive system	пищеварительная система	Fragmentation	фрагментация
3.162 I	Digestive tract	пищеварительный тракт	Free radicals	свободные радикалы
3.163 I	Diphtheria	дифтерия	Frostbite	обморожение
-	Disease	заболевание	Fungal skin disease	лишай
-	Disinfectant	обеззараживающий	Fungicide	фунгицид
-	Disinfection	дезинфекция	Fungus	грибок
-	Dissolve	растворение	Furuncle	фурункул
	Dissolve		Furunculosis	фурункулёз
-	Diuresis	диурез		
-		мочегонное (средство)	Galenic preparation Gallbladder	галеновый препарат
-	Dizziness	головокружение		желчный пузырь
3.171		днк	Gallstone	желчный камень
-	Duodenum	двенанадцатиперстная кишка	Ganglion-blocking	ганглиоблокиро-вание
-	Dysentery	дизентерия	Gangrene	гангрена
-	Dysmenorrhea	дисменорея	Gargle	полоскание горла
-	Dyspepsia	диспепсия, плохое пищеварение	Gastralgia	гастралгия
3.176 l	Dyspnea	удушье	Gastric disease	желудочное заболевание
B.177]	Dysuria	дизурия	Gastric fluid	желудочный сок
8.178 l	Ear	ухо	Gastric pneumatosis	пневматоз желудка
3.179 l	Eczema	экзема	Gastritis	гастрит
3.180 I	Edema	водянка, отёк	Gastroenteritis	гастроэнтерит
.181	Elephantitis	слоновая болезнь	Gastrointestinal tract	желудочнокишечный тракт
3.182 I	Emetic	рвотное (средство)	Gene expression	экспрессиия ген
.183 I	Emollient	мягчительное (средство)	General tonic	общеукрепляющее (средство)
.184]	Endarteritis	эндартериит	Genotoxic	генотоксический
.185]	Endocytotic activity	эндоцитозная активаность	Gingivitis	ГИНГИВИТ
	Endogenous	эндогенный	Gland	железа
	Endomyocarditis	эндомиокардит	Goiter	зоб
-	Enterocolitis	энтероколит	Gonorrhea	гонорея
-	Enzyme	фермент	Gout	•
-	•			подагра грамотрицательные бактерии
-	Enzyme-stimulating	ферментостимулирование	Gram-negative bacteria	
-	Epilepsy Enithelization	эпилепсия	Gram-positive bacteria	грамположительные бактерии
-	Epithelization	эпителизация	Granulation	грануляция
-	Ergotism	эрготизм	Guinea pig	морская свинка
-	Erysipelas	рожа (болезнь)	Guinea worm	ришта, гвинейский червь
-	Erysipelatous inflammation	рожистое воспаление	Gum	десна
-	Erythrocyte	эритроцит	Gynecological disorders	женские заболевания
	Erythrodermia	эритродермия	Headache	головная боль
.198 l	Esophagus	пищевод	Heart	сердце
.199 l	Estrogen	эстроген	Heart failure	порок сердца
.200 l	Exophthalmic goiter	базедовая болезнь	Helminthosis	гельментоз
.201 I	Expectorant	отхаркивающее (средство)	Hematuria	гематурия
-	External bleeding	наружное кровотечение	Hemodynamics	гемодинамика
-	Exudative diathesis	экссудативный диатез	Hemoglobin	гемоглобин
3.204 I		глаз	Hemolytic index	гемолитический индекс
	Facial paralysis	паралич лицевого нерва	Hemoptysis	кровохаркание

	Hemorrhagic shock	геморрагический шок	Intestinal colic	кишечные колики	t3
_	Hemorrhaging, bleeding	кровотечение	Intestinal disorder	растройство кишечника	t3
64 H	Hemorrhoidal hemorrhage	геморроидальное кровотечение	Intestines	кишки, кишечник,	t3
65 H	Hemorrhoids	геморрой	Intoxication	интоксикация	t3
	Iemostatic	гемостатический,	Intracellular	внутриклеточный	t3
.67		кровоостанавливающий	Intracranial	внутричерепной	tä
_	Hepatitis	гепатит	Intravenous injection	внутривенное вливание	ť
_	Hepatochole-cystitis	гепатохолецистит	Itch	зуд	t
_	Hepatoprotector	гепатопротектор	Jaundice	желтуха	tä
	Hepatotoxic	гепатотоксичный	Joint	сустав	tä
272 H	Hernia	грыжа	Kidney	почка	ť
_	Herpes	герпес	Kidney stone	почечный камень	tä
	Herpes simplex type 1	герпис симплекс типа 1	Lactation	лактация	tä
275 H	Highmoritis	гайморит	Lactogenic	лактогенный	tä
276 H	Hippocampus	гиппокампа	Laryngitis	ларингит	tä
277 H	Histamine	гистамин	Larynx	гортань	tä
278 H	Hoarseness	охриплость	Laxative	слабительное (средство)	tä
279 H	Iomeopathy	гомеопатия	Leishmaniasis	лейшманиоз	ť
80 F	Iydrophobia	водобоязнь	Lethargic encephalitis	летаргический энцефалит	ť
81 H	Hyperglycemia	гипергликемия	Leucocytes	лейкоциты	ť
82 F	Hyperhydrosis	гипергидроз	Leucomycin	леукомизин	tä
83 F	Hyperpituitarism	гиперпитуитаризм	Leucopenia	лейкопения	t
84 H	Iypertension	гипертония	Leukemia	лейкемия	tä
285 H	Iypertensive	гипертензивный	Leukorrhea	бели (болезнь)	t
86 F	Hyperthyroidism	гипертиреоз	Libido	либидо	tä
87 H	Iypertrophy	гипертрофия	Liver	печень	
.88 H	Hypoacidic gastritis	гипоацидный гастрит	Local anesthesia	местная анестезия	t
	Iypochondria	ипохондрия	Lotion	примочка	t3
90 H	Hypogastritis	гипогастрит	Low stomach acidity	пониженная кислотность	t3
_	Hypoglycemic	гипогликемический	Dow storident defeatly	желудка	tä
	Hypolipidemic	гиполипидемический	Lungs	лёгкие	t
_	Typotension	гипотензия	Lupus	волчанка (болезнь)	tä
	Typotensive	гипотензивный	Lymph nodes	лимфатические узлы	tä
_	Typothermic	гипотермический	Lymphaden-ectomy	лимфаденектомия	t3
	Typotonia	гипотония	Lymphadenitis	лимфаденит	t3
	Iypoxia	гипоксия	Lymphedema	лимфодемия	t3
	Iysteria	истерия	Lymphoblastoid	лимфобластоид	t3
	diopathic skin atrophy	идиопатическая атрофия кожи	Macrophage	макрофаг	ť
	mmunological	иммунологический	Malaria	макрофат малярия	t3
	mmunosuppression	иммуносупрессия	Malignant	злокачественный	t3
_	mmunotoxicity		Mammalian	млекопитающий	t
	mplantation	иммунная токсикация	Mannose		t3
_	mpiantation	имплантация	Mastitis	манноза	t
	•	импотенция		мастит	
	nfected	инфецированный	Measles	корь	t:
	nfection	инфекция	Mediator	медиатор	t:
_	nfectious diseases	инфекционные заболевания	Medulla oblongata	продолговатый мозг	ť:
	nflammation	воспалительный процесс	Melancholy	меланхолия	t3
_	nfluenza	грипп	Menopause	климакс	t3
	nfusion	настой	Menorrhagia	меноррагия	ť3
	nhibition	ингибирование, задерживание,	Menstruation	менструация	t
312 40 T	notuonio osti	затормаживание	Menstruation cycle	менструальный цикл	t3
_	notropic action	инотропное действие	Metabolism	обмен веществ	t
_	nsecticide	инсектицид	Methicillin-resistance	метицилин-резистентный	t
	nsomnia	бессонница	Methicillin-sensitive	метицилин-чувствительный	ť:
16 I	nsulin nternal	инсулин	Metropathy	метропатия	tá



Appendix 3

	Metrorrhagia	метроррагия	Paronychia	панариций
	Midbrain	средний мозг	Parturifacient	родовспомогатель-ный
	Migraine	мигрень	Paste	паста
	Mitral failure	митральный порок	Pathogenic	потогенность
8.377	Molluscicidal	моллюскицидный	Pediculosis (lice infestation)	педикулёз
8.378	Mouse	МЫШЬ	Pellagra	пеллагра
8.379	Mouth wash	полоскание рта	Penicillin	пеницелин
3.380	Mucous membrane	слизистая оболочка	Pepsin	пепсин
8.381	Mucus	слизи (носоглодки)	Pepsinogen	пепсиноген
3.382	Multiple sclerosis	рассеянноый склероз	Periodontal disease	пародантоз
.383	Muscle	мускул	Periodontitis	периодонтит
.384	Musculoskeletal	скелетно-мускульный	Periostitis	периостит
.385	Myasthenia	миастения	Peripheral	периферический
	Mydriasis	мидриатический	Peristalsis	перистальтика
	Mydriatic	мидриатик	Peritoneal	перитонеальный
	Myocardial infarction	инфаркт миокарда	Permeability	проницаемость
	Myocarditis	миокардит	Pertussis	коклюш
	Myodystrophy	миодистрофия	Phagocyte	фагоцит
				фагоцитарный
	Myometrium Myopathy	миометрия	Phagocytic Pharmacological	
	Myopathy Narcosis	миопатия	Pharmacological Dharmacitic	фармакологический
		наркоз	Pharyngitis	фарингит
	Narcotic	наркотик	Phthisis	чахотка
	Narcotized	наркотизированный	Phytoestrogen	фитоэстроген
	Nausea	тошнота	Pimple	прыщик
397	Necrosis	некроз	Pinworm	острица
398	Nephritis	нефрит	Plague, pestilence	чума
.399	Neural	невральный	Plasma	плазма
.400	Neuralgia	невралгиия	Platelet activating factor (PAF)	фактор активации тромбоцитов
.401	Neurasthenia	неврастения		(ΦΑΤ)
.402	Neuritis	неврит	Pleurisy	плеврит
.403	Neurodermatitis	нейродермотит	Pneumonia	пневмония, воспаленние лёгких
.404	Neuromuscular	нервно-мышечный	Poison	яд, отрава
405	Neuron	нейрон	Poliomyelitis	полиомиелит
	Neuroprotective	нейрозащитный	Poliovirus	полиовирус
	Neurosis	невроз	Polyarthritis	полиартрит
	Noradrenaline	норадреналин	Polyp	полип
	Nose	нос	Polyvitamin	поливитамин
			Postencephalitic	постэнцефалитический
	Obesity Obstate and a size	ожирение	Poultice	припарка
	Obstetric-gynecological	акушерско-гинекологичкский	Powder	порошок
	Ointment	мазь	Pressor action	персорное действие
	Osteitis	остит	Proliferation	
	Osteoarthritis	остеоартрит		пролиферация
	Osteomyelitis	остеомиелит	Prophylactic	профилактика
	Otitis	отит	Prostaglandin	простагландин
417	Otolaryngology	отоларингология	Prostate	предстательная железа (простата)
418	Pancreas	поджелудочная железа	Prostitis	простатит
419	Papilloma	папиллома	Prothrombin	протромбин
420	Paradontosis	парадонтоз	Psoriasis	псориаз
421	Paralysis	паралич	Psychiatry	психиатрия
	Paralytic	паралитик	Psychomimetic	психомиметический
	Parasite	паразит	Psycho-neurological diseases	психоневрологические
	Parasympathetic ganglions	парасимпатические ганглии		заболевания
	Paratyphoid		Pulpitis	пульпит
	••	паратиф	Pupil	зрачок
420	Parenteral Parkinson's disease	парэнтеральный болезнь Паркинсона	Purgative	рвотный
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.484	Pyelitis	пиелит	Skin ulcer	язва кожи	
.485	Pyoderma	пиодермия	Sleep	сон	
.486	Quench thirst	жаждоутоляющее	Smallpox	оспа	
.487	Rabies	бешенство	Smooth muscles	гладкая мускулатура	
488	Radiculitis	радикулит	Snake bites	укус змеи	
	Rash	крапивница, сыпь	Snake venom	змеинный яд	
490	Rat	крыса	Soporific	снотворное средство	
491	Recalcification	рекальцификация	Sore throat	ангина	
	Receptor	рецептор	Spasm	спазм	
	Rectal prolapse	выпадение прямой кишки	Spastic	спастический	
	Reduced hair growth	плохой рост волос	Spastic paresis	спастический парез	
495	Reflex excitability	рефлекторная возбудимость	Spazmophilia	спазмофилия	
496	Relax	расслабляться	Spermatocidic	спермацидный	
497	Remedy	средство	Spleen	селезёнка	
498	Renal pelvis	почечная лоханка	Sprain	вывих	
499	Reoxygenation	реокисление	Staphylococcus	стафилокок	
500	Residual	остаточный	Stenocardia	стенокардия	
501	Resistance	резистентность, устойчивость	Stimulate	стимулировать, возбуждать	
502	Respiration	дыхание	Stomach	желудок	
503	Respiratory	респераторный	Stomach ache	боли желудка	
	Respiratory disease	респираторные заболевания,	Stomach catarrh	катар желудка	
505		болезнь органов дыхания	Stomatitis	стоматит	
506	Restorative	общеукрепляющее	Streptococcus	стрептокок	
507	Reticular	ретикулярный	Streptozotocin-induced	стрептозотоцин-индуцированный	
508	Rhabdomyolysis	рабдомиолиз	Stress	стресс	
509	Rheumacarditis	ревмакардит	Stress factor	стресфактор	
510	Rheumatic pain	ломота	Sudorific, diaphoretic	потогонное (средство)	
511	Rheumatism	ревматизм	Sunstroke	солнечный удар	
512	Rhinitis	ренит	Surgery	хирургия	
513	Rickets	рахит	Swelling	опухоль, оттёк	
514	Rubella	краснуха	Sympathetic nervous system	симпатическая нервная система	
515	Salivation	слюнотечение	Sympatho-mimetic	симпатомиметик	
516	Scabies	чесотка	Synapse	синапс	
517	Scarlet fever	скарлатина	Synergistic	синергичный	
518	Sciatic nerve	седалищный нерв	Syphilis	сифилис	
519	Scleroderma	склеродермия	Systolic	систолический	
520	Scratch	царапина	Tachycardia	тахикардия	
521	Scrofula	скрофулёз, золотуха	Tachyphylaxis	тахифилаксия	
522	Scurvy	цынга	Tapeworm	солитёр	
523	Sea sickness	морская болезнь	Tetanus	столбняк (болезнь)	
524	Secretion	секреция	Throat	горло	
525	Secretory activity	секреторная деятельность	Thrombocytes	тромбоциты	
	Secretory function	выделительная функуия	Thrombophlebitis	тромбофлебит	
	Sedative	седативный, успокаивающее	Thromboplastic activity	тромбопластическая активность	
528		(средство)	Thymus	тимус	
529	Seizure	припадок	Thyroid gland	щитовидная железа	
530	Sensory	сенсорный	Thyroid stimulating hormone	тиреотропный гормон (ТТГ)	
531	Septicemia	септицемия	(TSH)		
	Serotonin	серотонин	Thyroidtoxicosis	тиреотоксикоз	
533	Shin	голень	Thyroxine (T_4)	тироксин (Т4)	
	Shortness of breath	одышка	Tick	клещь	
	Sialorrhea	слюнотечение	Tincture	тинктура, настоика	
	Sinus	синус	Tissue	ткань (клетки)	
	Sinus cold	насморк	Tongue	язык	
	Skin	кожа	Tonic		
	Skin diseases	заболевания кожи	101110	тонизирующее, укрепляющее (средство)	

Appendix 3

t3.596	Tonic action	тонизирующее действие	Uterine fibroids	фибриома матки	t3.623
t3.597	Tonsillitis	тонзиллит	Uterine hemorrhages	маточное кровотечение	t3.624
t3.598	Tonus	тонус	Uterine horn	рог матки	t3.625
t3.599	Tooth	зуб	Uterine ulcers	язва матки	t3.626
t3.600	Toothache	зубная боль	Uterus	матка	t3.627
t3.601	Toxic	токсичный	Vaccine	вакцина	t3.628
t3.602	Tracheitis	трахеит	Vagus nerve	блуждающий нерв	t3.629
t3.603	Tranquilizing effect	транквилизирующий эффект	Vasoconstrictor	сосудосуживающий	t3.630
t3.604	Trichomoniasis	трихомониаз	Vasomotor center	сосудодвигательный центр	t3.631
t3.605	Triiodothyronine (T ₃)	трийодтиронин (ТЗ)	Vegetative neurosis	вегетативный невроз	t3.632
t3.606	Trophic ulcer	трофическая язва	Vein	вена	t3.633
t3.607	Trypanocidal	трипаноцидный	Venereal diseases	венерические болезни	t3.634
t3.608	Tuberculosis	туберкулёз	Vermifuge	глистогонное (средство)	t3.635
t3.609	Tubular necrosis	некроз трубчатых клеток почек	Vessel	сосуд	t3.636
t3.610	Tumor	опухоль	Veterinary medicine	ветеринария (ветеринарная	t3.637
t3.611	Tympanites	метеоризм		медицина)	t3.638
t3.612	Typhoid fever	брюшной тиф	Virus	вирус	t3.639
t3.613	Ulcer	язва	Vitiligo	витилиго	t3.640
t3.614	Ulcer disease	язвенная болезнь	Vomit	рвота	t3.641
t3.615	Upper respiratory	верхние дыхательные пути	Wart	бородавка	t3.642
t3.616	Ureter	мочеточник	Weakened	ослабленный	t3.643
t3.617	Urethra	уретра	Weakness	слабость	t3.644
t3.618	Urinary incontinence	недержание мочи	Weariness	усталость	t3.645
t3.619	Urinary tract	мочевыводящий путь	Weight deficiency	низкий вес	t3.646
t3.620	Urination disorders	расстройство мочеотделения	Wound	рана	t3.647
t3.621	Urogenital	мочеполовой	Wound healing	ранозаживляющее (средство)	53 ⁶⁴⁸
13,622	6	антония матки			
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антония матки

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