

HORTUS BOTANICUS
UNIVERSITATIS IASSIENSIS ROMANIA



**INDEX SEMINUM
ET SPORARUM
2013**

EDITURA UNIVERSITĂȚII „ALEXANDRU IOAN CUZA” IAȘI



UNIVERSITATEA „ALEXANDRU IOAN CUZA” DIN IAȘI
GRĂDINA BOTANICĂ „ANASTASIE FĂTU”
ROMÂNIA

UNIVERSITATIS IASSIENSIS „ALEXANDRU IOAN CUZA”
HORTUS BOTANICUS „ANASTASIE FĂTU”
ROMANIA

Str. Dumbrava Roșie nr. 7-9
700487, IAȘI – ROMANIA
E-mail: indexseminum.gbi@uaic.ro
<http://www.botanica.uaic.ro>

INDEX SEMINUM ET SPORARUM 2013

NR. XC

DIRECTOR,
Prof. univ. dr. Cătălin TĂNASE

CURATOR,
Biol. dr. Adrian Oprea

Pregătire pentru publicare: ing. Monica MURARIU
tehn. Oltina SCURTU

ISSN 1222 - 1694

Editura Universității „Alexandru Ioan Cuza” din Iași



"ALEXANDRU IOAN CUZA" UNIVERSITY OF IAȘI
"ANASTASIE FĂTU" BOTANICAL GARDEN
ROMANIA

UNIVERSITATIS IASSIENSIS "ALEXANDRU IOAN CUZA"
HORTUS BOTANICUS "ANASTASIE FĂTU"
ROMANIA

7-9, Dumbrava Roșie Street
700487, IAȘI – ROMANIA
E-mail: indexseminum.gbi@uaic.ro
<http://www.botanica.uaic.ro>

INDEX SEMINUM ET SPORARUM 2013

NO. XC

DIRECTOR
PhD Prof. Cătălin TĂNASE

CURATOR,
PhD Adrian Oprea

Prepared for publication by: eng. Monica MURARIU
techn. Oltina SCURTU

ISSN 1222 - 1694

"Alexandru Ioan Cuza" University Press

CUPRINS CONTENTS

Grădina Botanică „Anastase Fătu” Iași	7
"Anastase Fătu" Botanical Garden of Iași	8
Le Jardin Botanique "Anastase Fătu" Iassy	10
Der Jassyer Botanischer Garten "Anastase Fătu"	11
I. Semințe recoltate de la plantele cultivate în Grădina Botanică	15
Seeds from the plants cultivated in the Botanical Garden	
Semina plantarum in Horto Botanico cultarum	
II. Semințe recoltate de la plantele spontane în Grădina Botanică	57
Seeds from the spontaneous plants in the Botanical Garden	
Semina plantarum spontanearum in Horto Botanico lecta	
III. Semințe recoltate în anul 2013 din diferite regiuni ale României	60
Seeds collected in 2013 from various regions of Romania	
Semina plantarum anno 2013 in diversis regionibus Romaniae lecta	
IV. Semințe recoltate în anul 2013 din diverse regiuni ale globului	73
Seeds collected in 2013 from the plants in the various areas of the world	
Semina plantarum in alias locis lecta	
Bibliografie	76
References	

GRĂDINA BOTANICĂ „ANASTASIE FĂTU” IAȘI

Înființată de medicul și naturalistul Anastasie Fătu, în anul 1856, Grădina Botanică din Iași, prima instituție de acest fel din România, împlinește 157 ani de existență. Pe actualul amplasament, mutată în anul 1963, Grădina Botanică are o suprafață de 83,18 ha.

Indicii geografici sumari sunt: 47° 11' latitudine N, 27° 33' longitudine E, altitudine 54 – 150 m, temperatura medie anuală 9,6 °C, precipitații medii anuale 518 mm și vânturi dominante din N – NV. Umiditatea relativă a aerului este de 70%, iar durata de strălucire a soarelui de 46%.

Terenul, sub aspectul tipurilor de sol, a formelor de relief, expoziției, altitudinii etc., este foarte variat, pretându-se amplasării și cultivării unui larg sortiment de plante indigene și exotice.

Grădina a fost concepută și organizată ca instituție reprezentativă pe plan național, cu funcții multiple: didactică, științifică, recreativ-culturală, igienico-sanitară și de conservare a fondului genetic de plante indigene. Grădina cuprinde următoarele secții: Sistematică, Fitogeografică, Complexul de Sere, Flora și Vegetația României, Silvestepa Moldovei, Biologică, Plante Utile, Dendrarium, Ornamentală și Rosarium.

Secția *Sistematică* (4,5 ha) prezintă clasificarea filogenetică a regnului vegetal. În cadrul acestei secții s-au amenajat: un bazin pentru plante de apă, câteva stâncării, o turbărie, un auditoriu și s-au plantat, până în prezent, peste 600 taxoni.

Secția *Fitogeografică* (12,41 ha) cuprinde plante grupate după locul de origine a acestora, pe continente și ținuturi fitogeografice.

Complexul de Sere, destinat cultivării plantelor tropicale, subtropicale și mediteraneene, cuprinde 20 corpuri de sere cu o suprafață totală de 3.800 mp.

Secția *Flora și Vegetația României* (22 ha) prezintă plante și ecosisteme din țara noastră, grupate pe provincii istorice. În același timp, ținându-se cont de relieful terenului, s-a căutat să se reprezinte zonalitatea și etajarea vegetației, pe latitudine și altitudine.

Secția *Silvestepa Moldovei* (13,92 ha) urmărește conservarea *in situ* și *ex situ* a principalelor tipuri de ecosisteme din silvestepa Moldovei.

Secția *Biologică* (5,27 ha) prezintă diverse aspecte ale organizării plantelor, ale procesului evolutiv și influența omului în dirijarea acestuia, legăturile dintre plante și mediul de viață, precum și interrelațiile ce se stabilesc între speciile de plante și cele de animale.

Secția *Plante Utile* (1,1 ha) adăpostește reprezentanți ai resurselor vegetale, spontani și cultivați, folosiți de om în diferite scopuri.

Secția *Dendrarium* (17,9 ha) cuprinde plante lemnoase indigene și exotice, grupate, pe cât posibil, ecologic, sistematic și în conformitate cu principiile arhitecturii peisajere.

Secția *Ornamentală* (4 ha) este amplasată la intrarea în Grădină. Aici se cultivă plante cu valoare decorativă deosebită, multe fiind din flora spontană a României. Sectorul cuprinde unele colecții interesante, precum: de crizanteme și dumitrițe, de dalii, de bujori, de stânjenei, de lalele, de plante rare etc. Tot în această secție a fost organizată și o subsecție pentru nevăzători.

Rosarium sau *Parcul Rozelor* (1,7 ha), situat în vecinătatea secțiilor *Sistematic* și *Dendrarium*, însumează cca 650 de soiuri de trandafiri, repartizați în grupe horticoale după

talie, formă și culoare. În zonele periferice sunt amplasate speciile spontane genitoare, distribuite după originea lor geografică.

Instituția noastră are un *herbar* (cu peste 48.000 coli), o *biblioteca* (cu 18.650 volume, reviste și extrase științifice), dar și un mic *muzeu botanic*. Grădina Botanică întreține relații de colaborare cu cca 500 instituții similare din toată lumea, pe baza următoarelor publicații: *Index Seminum et Sporarum* (cu apariție anuală), *Journal of Plant Development* (cu apariție anuală) și *Flora Moldaviae et Dobrogeae Exsiccata* (cu apariție periodică).

În cei 50 de ani de existență ai Grădinii Botanice pe actualul amplasament, în toate secțiunile s-au făcut importante lucrări de organizare și îmbogățire a colecțiilor de plante, ce însumează astăzi peste 6.000 de taxoni, din care cca 2.500 se află în sere.

Problematika amenajării definitive a acestui lăcaș de învățământ, știință și cultură constituie o preocupare majoră atât pentru personalul Grădinii, cât și pentru conducerea Universității "Alexandru Ioan Cuza".

THE BOTANICAL GARDEN "ANASTASIE FĂTU" OF IAȘI

The Botanical Garden of Iași (Iassy) is the first institution of this kind in Romania, founded in 1856 by the naturalist and physician Anastasie Fătu. It follows that the Garden is **157** years old. The Botanical Garden, which was moved to its present site in 1963, covers an area of about 83.18 ha.

Geographical data in brief are: 47° 11' N latitude, 27° 33' E longitude; 54 – 150 m above sea level; average annual temperature 9.6 °C; average rainfall 518 mm/year, dominant winds N – NW; relative humidity of the air 70%; sunshine duration 46%.

The land, in terms of soil types, geographical features, exposure, altitude etc., is extremely varied and, consequently, well suited to a wide range of both, indigenous and exotic plants cultivation.

The Botanical Garden of Iași was conceived and set up as a significant institution of national interest, fulfilling multiple functions as: teaching place, scientific, cultural-recreational, sanitary institution, as well as for the preservation of the genetic fund of the indigenous plants. It contains 10 sections: Greenhouse Complex, Systematic, Biological, Ornamental, Dendrarium, World Flora, Romanian Flora and Vegetation, Moldavian forest-steppe, Useful Plants, and the Rose Garden.

The *Greenhouse Complex*, meant to the growing of tropical, subtropical and mediterranean plant species, consist of 20 buildings, with a total area of 3,800 sq. m.

The *Systematic* Section (4.5 ha) contains the phylogenetic classification of the flora. Up to now, there have been arranged within the framework of this section an ornamental lake for aquatic plants, several rock-gardens, a peat bogs and an auditorium. So far, over 600 systematic unit plant species have been planted within.

The *Biological* Section (5.27 ha) is meant to demonstrate various aspects of plant organization, the evolutionary process, as well as man's influence on the evolutionary process,

the connection between plants and their environment, and the interrelations among the plant and animal species.

The *Ornamental* Section (4 ha) is located at the entrance to the Garden. Here are cultivated decorative plants, many of them from the wild flora of Romania. A special attention has been paid to those collections of chrysanthemums, dahlias, peonies, irises, tulips, rare plants, and so on. New horticultural varieties are also exhibited here. In the same section there is a place, especially organized, for the sightless people.

The *Dendrarium* Section (17.9 ha) includes species of indigenous and exotic woody plants, grouped, as much as possible, according to ecological, systematical and landscape criteria.

The *World Flora* Section (12.5 ha) contains plants that are grouped according to the continents and phyto-geographical area where they are coming from.

The Section called *Romanian Flora and Vegetation* (22 ha) presents the vegetation of Romania according to the existing historical provinces. At the same time, taking into account the features of the land, an attempt was made to imitate the natural setting of the vegetation, in latitudinal zones and altitudinal belts.

The *Moldavian forest-steppe* section (13.92 ha) aims to preserve *in situ* and *ex situ* the main ecosystems existing into the Moldavian province.

The *Useful Plants* Section (1.1 ha) contains specimens of spontaneous and cultivated vegetal resources used by man for various purposes.

The *Rose Garden* or the *Park of Roses* (1.7 ha), located on the plateau at the crossing of the *Systematic* and *Dendrarium* sections and of the acces ways, contains more than 650 varieties of roses distributed in horticultural groups according to their height, shape, and colour. In the peripheral zones, the original wild species are located according to their geographical origin.

Our institution has a *herbarium* (with over 48,000 sheets), a *library* (18,650 volumes) and a small *botanical museum*. Our Botanical Garden cooperates with about 500 similar units all over the world, by means of the following publications: ***Index Seminum et Sporarum*** (a yearly publication), ***Journal of Plant Development*** (a yearly publication), and ***Flora Moldaviae et Dobrogeae Exsiccata*** (a periodically publication).

In the 50 years of the garden development on this site, much has been done for organizing and enriching the plants collections in all of the Botanical Garden's sections. The collections consist now of more than 6,000 systematical units of plants, of which about 2,500 units are found within the Greenhouses Complex.

The problem of the final accomplishment of this institution of teaching, learning, science, and culture constitutes a major preoccupation for the staff of the Garden and for the leading board of the Iași University.

LE JARDIN BOTANIQUE "ANASTASIE FĂTU" DE IASSY

Créé par le médecin et le naturaliste Anastasie Fătu en 1856, le Jardin Botanique de Iași (Iassy), qui est la première institution de ce genre en Roumanie, se voit actuellement arriver à l'âge de 157 ans. Sur son emplacement actuel, où il fût transféré en 1963, le Jardin Botanique s'étend sur 83,18 ha environ.

Indices géographiques sommaires: latitude N de 47° 11', longitude E de 27° 33', altitude de 54 – 150 m, température annuelle moyenne de 9,6 °C, précipitations annuelles moyennes 518 mm, vents dominants du N – NO. L'humidité relative de l'air est de 70%, alors que la durée du rayonnement solaire est de 46%.

Le terrain du Jardin est, du point de vue des types de sol, des formes du relief, de l'exposition ou de l'altitude, très varié et se prête merveilleusement à la culture d'un riche assortiment de plants indigènes et exotiques.

Le Jardin a été conçu et organisé comme une institution de niveau national, porteuse de fonction multiples: didactique, scientifique, culturelle, hygiénico-sanitaire, récréative et préservatrice du fond génétique des plantes indigènes. Il comporte dix secteurs: le Complexe des serres, les sections Sistématique, Biologique, Ornementale, Dendrarium, la Flore du Globe, la Flore et la Végétation de la Roumanie, Sylvesteppe de Moldavie, les Plantes Utiles et la section Roseraie.

Le *Complexe des Serres*, destiné à la culture des plantes tropicales, subtropicales et méditerranéennes, comprend 20 corps de serres à la superficie de 3.800 m².

La Section *Sistématique* (4,5 ha) présente la classification phylogénétique du règne végétal. On y a mis au point jusqu'ici: un bassin pour les plantes aquatiques, quelques rocailles, des tourbières, un auditorium et on a planté plus de 600 taxons.

La Section *Biologique* (5,27 ha) montre certains aspects de l'organisation des plantes, du processus évolutif, des liaisons entre les plantes et le milieu environnant, ainsi que l'influence de l'homme sur la direction du processus évolutif.

La Section *Ornementale* (4 ha) est située à l'entrée du Jardin. Ici, on cultive des plantes ornementales, des plantes décoratives issues de la flore spontanée, des plantes rares, des dahlias, des pivoines, des iris, des chrysanthèmes, et c'est toujours ici que sont exposées les nouveautés de l'horticulture. Dans le même endroit, il y a aussi une sous-section pour les aveugles.

La Section *Dendrarium* (17,9 ha) abrite des plantes ligneuses indigènes et exotiques, disposées, dans la mesure possible, selon les critères écologique, systématique et architectural.

La Section de la *Flore du Globe* (12,5 ha) contient des plantes groupées en fonction de leur lieu d'origine, continent et aire phytogéographique.

La Section de la *Flore et de la Végétation de la Roumanie* (22 ha) expose les plantes de notre pays en fonction des régions où elles d'originent. Dans le même temps, en tenant compte des formes du relief de notre Jardin, on a cherché à représenter l'étagement vertical de la végétation.

La Section *Sylvesteppe de Moldavie* (13,92 ha) est consacrée à la conservation *in situ* et *ex situ* des principaux types des écosystèmes de la sylvesteppe de Moldavie.

La Section des *Plantes Utiles* (1,1 ha) abrite des représentants des ressources végétales spontanées et cultivées que l'Homme utilise dans des buts très divers.

La *Roseaie* ou le *Parc aux Roses* (1,7 ha), située au croisement des principaux secteurs, au carrefour des allées principales, est riche de presque 650 sortes de roses, réparties en groupes horticoles d'après la taille, la forme et la couleur. A la périphérie, ont été placées les espèces sauvages génitrices, distribuées selon leur origine géographique.

Notre institution possède encore un *herbier* (sur 48.000 feuilles), une *bibliothèque* (18.650 tomes) et un petit *musée*. Le Jardin Botanique entretient des relations avec à peu près 500 institutions similaires du monde entier au moyen des publications suivantes: *Index Seminum et Sporarum* (qui paraît tous les ans), *Journal of Plant Development* (qui paraît tous les ans) et *Flora Moldaviae et Dobrogeae Exsiccata* (qui paraît régulièrement).

Depuis 50 ans que le Jardin existe sur son emplacement actuel, on a effectué d'importants travaux d'organisation et d'enrichissement des collections végétales. Ces collections comprennent plus 6.000 taxons, dont environ 2.500 se trouvent dans les serres.

Le problème de l'aménagement définitif de cette institution d'enseignement, de science et de culture constitue une préoccupation majeure pour le personnel du Jardin et pour la direction de l'Université de Iași (Iassy).

DER JASSYER BOTANISCHE GARTEN "ANASTASIE FÄTU"

Der Botanische Garten aus Iași (Iassy) die erste Einrichtung dieser Art in Rumänien, die im Jahre 1856, von dem Arzt und Naturwissenschaftler Anastasie Fätu gegründet wurde, wird jetzt **157** Jahre alt. Der botanische Garten, der auf den heutigen Grund, im Jahre 1963 versetzt wurde, hat eine Fläche von 83,18 ha.

Die wichtigsten geographischen Kennzeichen sind: 47° 11' nördliche Breite, 27° 33' östliche Länge, 54 – 150 m ü.M., 9,6 °C durchschnittliche jährliche Temperatur, 518 mm durchschnittliche atmosphärische Niederschläge und vorherrschende Winde aus dem N-NW. Die relative Feuchtigkeit der Luft beträgt 70% und die Dauer des Sonnenscheins 46%.

Was die Erdtypen, die Reliefformen, die Höhe sowie die Ausstellungsmöglichkeiten usw. anbelangt ist das Gelände sehr verschieden, so dass es sich gut für den Anbau einer sehr reichen Auswahl von einheimischen und exotischen Pflanzen eignet.

Der botanische Garten war als eine Einrichtung gedacht die mehrere Funktionen wie: didaktische, wissenschaftliche, kulturelle, hygienische Funktion hat und gleichzeitig auch als Bewahrer der genetischen Vorrat von einheimischen Pflanzen dient. Der Garten beträgt 10 Teile: die Treibhäuser und folgende Sektoren: der taxonomische, biologische, ornamentale und dendrologische Sektor, die Flora der Erde, die Flora und Vegetation Rumäniens, nützliche Pflanzen, der Rosengarten und die Moldauischen Waldsteppe Sektor.

Die *Treibhäuser* mit tropischen, subtropischen und Mittelmeergebiet Pflanzen bestehen aus 20 Gebäuden mit einer gesamten Fläche von 3800 m².

Der *Systematische* Sektion (4,5 ha) stellt die phylogenetische Einteilung der Pflanzenwelt dar. Hier gibt es ein Becken mit Wasserpflanzen, einige Steingärten, Torfmoore, einen Hörsaal und bis jetzt wurden mehr als 600 systematischen Pflanzeneinheiten gepflanzt.

Der *Biologische* Sektion (5,27 ha) hat einige Stellen der Anlage, den evolutionären Prozess, und der menschliche Einfluss bei der Leitung ihrer Zusammenhänge zwischen der Anlage und die Verbindungen zwischen ihnen und der Umwelt gegründet.

Der *Dendrarium* (17,9 ha) einheimische und exotische Gehölze gruppiert, soweit möglich, umweltfreundlich, systematisch und in Übereinstimmung mit den Grundsätzen der Landschaftsarchitektur

Der *Ornamental* Sektion (4 ha) befindet sich am Eingang zum Garten. Hier ist Zierpflanzen, viele spontane Rumänien, in Sammlungen, wie seltene Pflanzen, Dahlien, Pfingstrosen, die Iris, Tulpen, Chrysanthenen, usw. gruppiert angebaut. Auch in diesem Abschnitt ist für die blinden Menschen organisiert

Der Sektion *Flora der Erde* (12,5 ha) enthält Pflanzen die nach der Herkunft, Kontinenten und phytogeographischen Gegende eingeteilt wurden.

Der Sektion *Flora und Vegetation Rumäniens* (22 ha) stellt die Flora Rumäniens dar, die nach den historischen Gebieten des Landes angeordnet wurden, wobei man die verschiedensten Bodenformen beachtete.

Der Sektion zur *Moldauischen Waldsteppe* (13,92 ha) enthält der wichtigsten waldsteppe Ökosystemen in situ und ex situ konservern.

Der Sektion für *nützliche Pflanzen* (1,1 ha) beherbergt die Vertreter der spontanen sowie die vom Menschen zu verschiedenen Zwecken angebauten Pflanzen.

Der *Rosengarten* (1,7 ha) der sich an der Kreuzung der Hauptsektoren und Wege befindet, enthält mehr als 650 Sorten von Rosen, die in gartenbewohnenden Gruppen nach Wuchs, Form und Farbe eingeteilt wurden. In den Grenzteile kann man wildwachsende Pflanzenarten antreffen, die nach ihrer geographischen Herkunft angeordnet wurden.

Unsere Institution hat auch ein *Herbarium* (48.000 Seiten), eine *Bibliothek* (18.650 Bänder) und ein kleines *Museum*.

Der botanische Garten unterhält Beziehungen, die sich auf gegenseitige Zusammenarbeit stützen, mit 500 Institutionen aus der ganzen Welt, mit Hilfe von den folgenden Publikationen: *Index Seminum et Sporarum* (jährliche Veröffentlichung), *Journal of Plant Development* (jährliche Veröffentlichung), und *Flora Moldaviae et Dobrogeae Exsiccata* (das Auftreten von unregelmäßigen).

Während des 50 jährigen Bestehens des Gartens auf dem heutigen Ort wurden in allen Sektoren wichtige Anordnungs- und Bereicherungsarbeiten der Pflanzensammlungen gemacht.

Die Sammlungen umfassen mehr als 6.000 taxonomische Einheiten, von denen sich ungefähr 2.500 in Glashäuser befinden.

Problem des Finale der Ort der Bildung, Wissenschaft und Kultur ist ein wichtiges Anliegen im Garden Personal und das Management von der " Alexandru Ioan Cuza " Universität " aus Iasi.

Grădina Botanică „Anastase Fătu” din Iași a aderat la IPEN, Rețeaua Internațională de Schimb de Plante, în 2009. În acest context, materialul propus pentru schimb în *Index Seminum et sporarum* respectă codul de conduită impus de IPEN.

Numărul IPEN asociat fiecărei specii are forma generală: XX-0-IAGB-11112W

- primele două litere corespund codului țării de origine a speciei date (XX indică faptul că originea taxonului este necunoscută);
- cifra următoare indică prezența (1) sau absența (0) unor restricții de transfer;
- literele următoare precizează codul grădinii noastre botanice;
- următoarele cifre împreună cu ultima literă constituie numărul intern de acces al speciei:
 - primele patru cifre indică anul de înregistrare a speciei (XXXX indică an de origine necunoscut);
 - următoarea cifră reprezintă codul de localizare în grădină (secția din cadrul Grădinii Botanice);
 - litera indică originea speciei date: W = plantă spontană; Z = plantă spontană adusă în cultură; G = plantă cultivată.

Secțiile Grădinii Botanice:

1. Secția Biologică – biolog dr. Lidia ADUMITRESEI
2. Secția Dendrologică – biolog dr. Ciprian BÎRSAN
3. Secția Complexul de Sere – biolog dr. Camelia IFRIM
4. Secția Ornamentală – ing. Mihaela POPA
5. Secția Ornamentală – colecția de crizanteme – biolog Marie-Louise BURLACU
6. Secția Flora și Vegetația României – biolog dr. Constantin MARDARI
7. Secția Rosarium – ing. Mihaela MIHALACHE
8. Secția Sistematică – biolog dr. Adrian OPREA
9. Secția Plante Utile – biolog dr. Ana COJOCARIU
10. Secția Fitogeografică – ing. Iuliana GAȚU
11. Secția Silvestepa Moldovei – biolog dr. Constantin MARDARI

"Anastasiu Fatu" Botanical Garden of Iasi had been registered as member of IPEN, the International Plant Exchange Network. In this context, the material proposed for exchange in the Index Seminum et sporarum intends to comply with the specific code of conduct required by IPEN.

The specific IPEN number associated to each species proposed for exchange has the following structure: XX-0-IAGB-11112W

- the first two positions refer to the country of origin of the species (XX indicates an unknown origin of the taxa);
- the next position indicates restrictions of transfer (1- restriction, 0- no restriction);
- the next letters show our garden code (according to BGCI);
- the next five digits together with the last letter indicate the internal identification number:
 - the first four digits represent the registration year of the species (XXXX indicates unknown registration year);
 - the next position shows the place of the species in the botanic garden (the within sections in the botanic garden);
 - the last letter indicated the origin of the species, as follows: W = wild plant; Z = wild plant in culture; G = cultured plant.

The Sections of the Botanical Garden:

1. Biological Section – PhD biologist Lidia ADUMITRESEI
2. Dendrological Section – PhD biologist Ciprian BÎRSAN
3. Greenhouses Complex – PhD biologist Camelia IFRIM
4. Ornamental Section – engineer Mihaela POPA
5. Ornamental Section – Chrysanthemum collection – biologist Marie-Louise BURLACU
6. Romanian Flora and Vegetation Section – PhD biologist Constantin MARDARI
7. Rose Garden – engineer Mihaela MIHALACHE
8. Systematical Section – PhD biologist Adrian OPREA
9. Useful Plants Section – PhD biologist Ana COJOCARIU
10. Phytogeographic Section – engineer Iuliana GAȚU
11. The Moldavia Sylvesteppe Section – PhD biologist Constantin MARDARI

I. Seminte recoltate de la plantele cultivate în Grădina Botanică

Seeds from cultivated plants in the Botanical Garden

Semina plantarum in Horto Botanico cultarum

POLYPODIOPHYTA (PTERIDOPHYTA)

- Acrostichaceae***
1. Pteris cretica L. 'Albo-lineata' XX-0-IAGB198731G
- Adiantaceae***
2. Adiantum capillus-veneris L. XX-0-IAGB198732G
- Aspidiaceae***
3. Cyrtomium falcatum (L. fil.) C. Presl XX-0-IAGBXXXX33G
- Aspleniaceae***
4. Asplenium bulbiferum G. Forst. XX-0-IAGB198734G
5. Asplenium nidus L. XX-0-IAGBXXXX35G
6. Asplenium scolopendrium (L.) Newm. XX-0-IAGBXXXX36G
- Davalliaceae***
7. Davallia bullata Wall. XX-0-IAGBXXXX37G
- Nephrolepidaceae***
8. Nephrolepis bisserata Schott XX-0-IAGBXXXX38G
9. Nephrolepis exaltata (L.) Schott 'Hillii' XX-0-IAGB198739G
- Polypodiaceae***
10. Platycerium bifurcatum (Cav.) C. Chr. XX-0-IAGBXXXX310G
- Sinopteridaceae***
11. Pellaea rotundifolia (G. Forst.) Hook. XX-0-IAGBXXXX311G

PINOPHYTA (GYMNOSPERMATOPHYTA)

- Cupressaceae***
12. Chamaecyparis lawsoniana (A. Murray bis) Parl. XX-0-IAGB1967112G
13. Chamaecyparis lawsoniana (A. Murray bis) Parl. XX-0-IAGBXXXX113G
'Alumii'
14. Chamaecyparis lawsoniana (A. Murray bis) Parl. XX-0-IAGB19841014G
'Alumii'
15. Chamaecyparis pisifera (Sieb. & Zucc.) Endl. XX-0-IAGBXXXX315G
'Boulevard'*
16. Chamaecyparis pisifera (Sieb. & Zucc.) Endl. XX-0-IAGBXXXX816G
'Squarrosa'*
17. Chamaecyparis pisifera (Sieb. & Zucc.) Endl. XX-0-IAGBXXXX1017G
'Squarrosa'*
18. Cupressus sempervirens L.* XX-0-IAGB2004318G
19. Juniperus chinensis L. XX-0-IAGB1985119G

20.	<i>Juniperus communis</i> L.	RO-0-IAGB1967120G
21.	<i>Juniperus communis</i> L. ‘Hibernica’*	XX-0-IAGB1966121G
22.	<i>Juniperus communis</i> L. ‘Hibernica’	XX-0-IAGB19751022G
23.	<i>Juniperus horizontalis</i> Moench	XX-0-IAGB1966823G
24.	<i>Juniperus horizontalis</i> Moench ‘Glauca’	XX-0-IAGB1974124G
25.	<i>Juniperus sabina</i> L.	RO-0-IAGB1967125G
26.	<i>Juniperus sabina</i> L.	RO-0-IAGB19701026G
27.	<i>Juniperus sabina</i> L. ‘Tamariscifolia’*	XX-0-IAGB1970127G
28.	<i>Juniperus virginiana</i> L.	XX-0-IAGB1970128G
29.	<i>Juniperus virginiana</i> L.	XX-0-IAGB1970929G
30.	<i>Juniperus virginiana</i> L.	XX-0-IAGB19851030G
31.	<i>Juniperus virginiana</i> L. ‘Glauca’	XX-0-IAGB1974131G
32.	<i>Thuja occidentalis</i> L. ‘Fastigiata’*	XX-0-IAGB1969132G
33.	<i>Thuja occidentalis</i> L. ‘Fastigiata’*	XX-0-IAGB1967833G
34.	<i>Thuja orientalis</i> L.	XX-0-IAGBXXXX234G
35.	<i>Thuja orientalis</i> L.	XX-0-IAGB1970935G
36.	<i>Thuja plicata</i> D. Don	XX-0-IAGB19801036G
37.	<i>Thujopsis dolabrata</i> (Thunb. ex L. fil.) Siebold & Zucc.*	XX-0-IAGB1967837G
	<i>Ginkgoaceae</i>	
38.	<i>Ginkgo biloba</i> L.	XX-0-IAGB1965138G
39.	<i>Ginkgo biloba</i> L.	XX-0-IAGB1967839G
	<i>Pinaceae (Abietaceae)</i>	
40.	<i>Abies alba</i> Mill.	XX-0-IAGBXXXX440G
41.	<i>Abies nordmanniana</i> (Steven) Spach	XX-0-IAGB19771041G
42.	<i>Larix decidua</i> Mill.	RO-0-IAGB1975142G
43.	<i>Larix decidua</i> Mill.	RO-0-IAGB1970943G
44.	<i>Picea abies</i> (L.) Karst.	RO-0-IAGB1970844G
45.	<i>Picea orientalis</i> (L.) Link	XX-0-IAGB19751045G
46.	<i>Pinus nigra</i> J. F. Arnold subsp. <i>nigra</i>	XX-0-IAGB1967146G
47.	<i>Pinus sylvestris</i> L.	RO-0-IAGB1967147G
48.	<i>Pseudotsuga menziesii</i> (Mirb.) Franco subsp. <i>menziesii</i>	XX-0-IAGB1972948G
49.	<i>Pseudotsuga menziesii</i> (Mirb.) Franco subsp. <i>menziesii</i>	XX-0-IAGB19721049G
50.	<i>Tsuga canadensis</i> (L.) Carrière	XX-0-IAGB1972150G
51.	<i>Tsuga canadensis</i> (L.) Carrière	XX-0-IAGB1967851G
	<i>Podocarpaceae</i>	
52.	<i>Podocarpus neriifolius</i> D. Don*	XX-0-IAGBXXXX352G
	<i>Taxaceae</i>	
53.	<i>Taxus baccata</i> L.	RO-0-IAGB1972153G
54.	<i>Taxus baccata</i> L.	RO-0-IAGB1970954G
55.	<i>Taxus baccata</i> L. ‘Aurea’	XX-0-IAGB1967155G

56. *Taxus baccata* L. 'Fastigiata' XX-0-IAGBXXXX1056G
 57. *Taxus brevifolia* Nutt. XX-0-IAGB19791057G
 58. *Taxus wallichiana* Zucc. var. *chinensis* (Pilger) Florin XX-0-IAGB19811058G

MAGNOLIOPHYTA (ANGIOSPERMAE)

MAGNOLIATAE (DICOTYLEDONATAE)

Acanthaceae

59. *Acanthus balcanicus* Heywood & I. Richardson XX-0-IAGBXXXX459G
 60. *Acanthus balcanicus* Heywood & I. Richardson RO-0-IAGB1968860Z
 61. *Acanthus balcanicus* Heywood & I. Richardson XX-0-IAGB19841061G
 62. *Justicia brandegeana* Wassh. & L. B. Sm.* XX-0-IAGBXXXX362G
 63. *Fittonia gigantea* Lindl. ex André* XX-0-IAGB2000363G
 64. *Fittonia albivenis* (Lindl. ex Veitch) Brummit* XX-0-IAGB2000364G
 65. *Hemigraphis alternata* (Burm. fil.) T. Anderson* XX-0-IAGBXXXX365G
 66. *Hemigraphis repanda* (L.) Hall. fil.* XX-0-IAGBXXXX366G
 67. *Hypoestes phyllostachya* Bak. 'Splash Pink'* XX-0-IAGBXXXX367G
 68. *Hypoestes phyllostachya* Bak. 'Splash White'* XX-0-IAGBXXXX368G
 69. *Justicia carnea* Lindl.* XX-0-IAGB1974369G
 70. *Pachystachys lutea* Nees* XX-0-IAGBXXXX370G
 71. *Perilepta dyeriana* (Mast.) Bremek.* XX-0-IAGBXXXX371G
 72. *Pseuderanthemum alatum* (Nees) Radlk.* XX-0-IAGBXXXX372G
 73. *Pseuderanthemum carruthersii* (Seem.) Guill.* XX-0-IAGBXXXX373G
 74. *Pseuderanthemum carruthersii* (Seem.) Guill. 'Variegatum'* XX-0-IAGBXXXX374G
 75. *Ruellia brevifolia* (Pohl) C. Ezcurra* XX-0-IAGBXXXX375G
 76. *Ruellia portellae* Hook. fil.* XX-0-IAGBXXXX376G
 77. *Sanchezia parvibracteata* Sprague & Hutchins. 'Variegata'* XX-0-IAGBXXXX377G
 78. *Thunbergia alata* Boj. ex Sims* XX-0-IAGBXXXX378G

Aizoaceae

79. *Mestoklema tuberosum* (L.) N. E. Br. XX-0-IAGB1980379G

Aceraceae

80. *Acer campestre* L. subsp. *campestre* RO-0-IAGBXXXX680Z
 81. *Acer campestre* L. subsp. *campestre* RO-0-IAGB19741081G
 82. *Acer grandidentatum* Nutt. XX-0-IAGB19891082G
 83. *Acer monspessulanum* L. RO-0-IAGB19861083G
 84. *Acer negundo* L. XX-0-IAGBXXXX84G
 85. *Acer negundo* L. XX-0-IAGB1969885G
 86. *Acer negundo* L. XX-0-IAGB19691086G
 87. *Acer negundo* L. 'Variegatum' XX-0-IAGBXXXX487G
 88. *Acer opalus* Mill. XX-0-IAGB19751088G
 89. *Acer platanoides* L. RO-0-IAGB1966889G

90.	<i>Acer platanoides</i> L.	RO-0-IAGB1964990G
91.	<i>Acer platanoides</i> L.	RO-0-IAGB19791091G
92.	<i>Acer pseudoplatanus</i> L.	RO-0-IAGBXXXX292G
93.	<i>Acer pseudoplatanus</i> L.	RO-0-IAGB1974693G
94.	<i>Acer pseudoplatanus</i> L.	RO-0-IAGB1966894G
95.	<i>Acer pseudoplatanus</i> L.	RO-0-IAGB19691095G
96.	<i>Acer pseudoplatanus</i> L. 'Purpureum'	XX-0-IAGB19761096G
97.	<i>Acer tataricum</i> L.	RO-0-IAGB1974697G
98.	<i>Acer tataricum</i> L.	RO-0-IAGB2001998G
99.	<i>Acer tataricum</i> L. subsp. <i>ginnala</i> (Maxim.) Wesm.	XX-0-IAGB197819399G
100.	<i>Acer tataricum</i> L. subsp. <i>ginnala</i> (Maxim.) Wesm.	XX-0-IAGB197810100G
	<i>Amaranthaceae</i>	
101.	<i>Celosia argentea</i> L. var. <i>plumosa</i> Voss.	XX-0-IAGB20114101G
102.	<i>Gomphrena haageana</i> Klotzsch	XX-0-IAGB20094102G
	<i>Anacardiaceae</i>	
103.	<i>Cotinus coggygria</i> Scop.	XX-0-IAGB19721103G
104.	<i>Cotinus coggygria</i> Scop.	XX-0-IAGB19689104G
105.	<i>Cotinus coggygria</i> Scop. 'Atropurpurea'	XX-0-IAGB19721105G
106.	<i>Toxicodendron quercifolium</i> (Michx.) Greene	XX-0-IAGB198810106G
107.	<i>Rhus typhina</i> L.	XX-0-IAGB19668107G
108.	<i>Rhus typhina</i> L.	XX-0-IAGB19869108G
109.	<i>Rhus typhina</i> L. var. <i>laciniata</i> Wood fil. <i>dissecta</i> Rehd.	XX-0-IAGB19661109G
	<i>Apiaceae (Umbelliferae)</i>	
110.	<i>Chaerophyllum bulbosum</i> L.	RO-0-IAGB20098110Z
111.	<i>Daucus carota</i> L. subsp. <i>carota</i>	RO-0-IAGB20088111Z
112.	<i>Falcaria vulgaris</i> Bernh.	RO-0-IAGB19728112G
113.	<i>Foeniculum vulgare</i> Mill.	XX-0-IAGB20049113G Stuttgart DE
114.	<i>Foeniculum vulgare</i> Mill.	XX-0-IAGB198610114G
115.	<i>Heracleum sphondylium</i> L. subsp. <i>sphondylium</i>	RO-0-IAGB20098115Z
116.	<i>Lagoecia cuminoides</i> L.	XX-0-IAGB20091116G J.B.Talence
117.	<i>Opopanax bulgaricus</i> Velen.	RO-0-IAGB19948117Z
118.	<i>Orlaya grandiflora</i> (L.) Hoffm.	XX-0-IAGB20094118G
119.	<i>Petroselinum crispum</i> (Mill.) A. W. Hill	XX-0-IAGB20114119G
120.	<i>Scandix pecten-veneris</i> L. subsp. <i>pecten-veneris</i>	XX-0-IAGBXXXX4120G
121.	<i>Seseli gummiferum</i> Pall. ex Sm.	XX-0-IAGB20104121G
	<i>Apocynaceae</i>	
122.	<i>Alyxia buxifolia</i> R. Br.	XX-0-IAGBXXXX3122G
123.	<i>Amsonia tabernaemontana</i> Walt.	XX-0-IAGB200710123G Kiev UA

124.	Cascabela thevetia (L.) Lippold*	XX-0-IAGBXXXX3124G
125.	Catharanthus roseus (L.) G. Don	XX-0-IAGB20081125G
126.	Echidnopsis cereiformis Hook. fil.*	XX-0-IAGBXXXX3126G
127.	Nerium oleander L.*	XX-0-IAGB19803127G
128.	Nerium oleander L. 'Variegatum'*	XX-0-IAGB19783128G
129.	Vinca major L.*	XX-0-IAGBXXXX3129G
130.	Vinca major L. 'Variegata'*	XX-0-IAGB19673130G
131.	Vinca minor L.*	XX-0-IAGBXXXX10131G
	<i>Aquifoliaceae</i>	
132.	Ilex aquifolium L.*	RO-0-IAGBXXXX3132G
	<i>Araliaceae</i>	
133.	Aralia chinensis L.	XX-0-IAGB198410133G
134.	× Fatsyhedera lizei (hort. ex Cochet) A. Guill.*	XX-0-IAGB19673134G
135.	Fatsia japonica (Thunb. ex Murr.) Decne. & Planch.*	XX-0-IAGB19743135G
136.	Hedera helix L.*	XX-0-IAGBXXXX4136G
137.	Hedera helix L. 'Crispa'*	XX-0-IAGBXXXX3137G
138.	Hedera helix L. 'Eva'*	XX-0-IAGBXXXX3138G
139.	Hedera helix L. 'Gold heart'*	XX-0-IAGB19743139G
140.	Hedera canariensis Willd. 'Gloire de Marengo'*	XX-0-IAGBXXXX3140G
141.	Schefflera arboricola (Hayata) Merr.*	XX-0-IAGBXXXX3141G
142.	Schefflera elegantissima (Veitch ex Mast) Lowry & Frodin*	XX-0-IAGBXXXX3142G
	<i>Aristolochiaceae</i>	
143.	Aristolochia clematitidis L.	RO-0-IAGB20079143Z
144.	Aristolochia macrophylla Lam.	XX-0-IAGB20041144G
	<i>Asclepiadaceae</i>	
145.	Asclepias incarnata L.	XX-0-IAGB20104145G La Gacilly FR
146.	Asclepias physocarpa (E. Mey.) Schltr.	XX-0-IAGB20124146G Konstanz DE
147.	Asclepias syriaca L.	XX-0-IAGB19678147G
148.	Asclepias syriaca L.	XX-0-IAGB20079148G
149.	Asclepias syriaca L.	XX-0-IAGB197410149G
150.	Ceropegia woodii Schlecht. subsp. debilis (N. E. Br.) H. Huber*	XX-0-IAGBXXXX3150G
151.	Hoya carnosa (L.) R. Br.*	XX-0-IAGB19893151G
152.	Huernia keniensis R. E. Fr.*	XX-0-IAGB19773152G
153.	Orbea variegata (L.) Haw.*	XX-0-IAGBXXXX3153G
154.	Periploca graeca L.	RO-0-IAGB19689154G
155.	Periploca graeca L.	RO-0-IAGB198010155G
156.	Periploca sepium Bunge	CH-0-IAGB198110156G
157.	Stapelia gigantea N. E. Br.*	XX-0-IAGBXXXX3157G

Asteraceae (Compositae)

158.	<i>Achillea filipendulina</i> Lam.	XX-0-IAGB198310158G
159.	<i>Achillea ptarmica</i> L.	XX-0-IAGB20121159G
160.	<i>Achillea ptarmica</i> L.	RO-0-IAGB201210160G
161.	<i>Achillea pyrenaica</i> Godr.	XX-0-IAGB200910161G
162.	<i>Ageratum houstonianum</i> Mill.	XX-0-IAGB20094162G St. Triphon CH
163.	<i>Ageratum houstonianum</i> Mill.	XX-0-IAGB199010163G
164.	<i>Anaphalis margaritacea</i> (L.) Benth.	XX-0-IAGB197910164G
165.	<i>Anthemis tinctoria</i> L.	RO-0-IAGB19719165G
166.	<i>Anthemis tinctoria</i> L.	RO-0-IAGB197110166G
167.	<i>Artemisia dracunculus</i> L.	XX-0-IAGB19749167G
168.	<i>Artemisia vulgaris</i> L.	RO-0-IAGB20079168Z
169.	<i>Aster alpinus</i> L.	XX-0-IAGB20111169G
170.	<i>Aster lanceolatus</i> Willd.	XX-0-IAGB20104170G
171.	<i>Aster novi-belgii</i> L.	XX-0-IAGB19668171G
172.	<i>Bidens cernuus</i> L.	RO-0-IAGB20088172Z
173.	<i>Bidens pilosus</i> L.	XX-0-IAGBXXXX8173G
174.	<i>Calendula officinalis</i> L.	XX-0-IAGB20069174G
175.	<i>Calendula stellata</i> Cav.	XX-0-IAGB20099175G Salaspils LV
176.	<i>Callistephus chinensis</i> (L.) Nees	XX-IAGB20079176G
177.	<i>Callistephus chinensis</i> (L.) Nees	XX-IAGB201210177G
178.	<i>Carthamus lanatus</i> L.	XX-0-IAGB20069178G Rennes FR
179.	<i>Catananche caerulea</i> L.	XX-0-IAGB19861179G
180.	<i>Centaurea dealbata</i> Willd.	XX-0-IAGB198710180G
181.	<i>Centaurea scabiosa</i> L.	XX-0-IAGB19788181G
182.	<i>Cephalophora aromatica</i> Schrad.	XX-0-IAGB20089182G Brno CZ
183.	<i>Chrysanthemum carinatum</i> Schousb.	XX-0-IAGB20094183G
184.	<i>Chrysanthemum coronarium</i> L.	XX-0-IAGB20094184G
185.	<i>Chrysanthemum grandiflorum</i> (Desf.) Dum. Cours. 'L'Africaine'*	XX-0-IAGBXXXX5185G
186.	'Aglow'*	XX-0-IAGBXXXX5186G
187.	'Alec Bedser'*	XX-0-IAGB19815187G
188.	'Anastasia Green'*	XX-0-IAGB20085188G
189.	'Anastasia Lilac'*	XX-0-IAGB20085189G
190.	'Anastasia Sun'*	XX-0-IAGB20085190G
191.	'Annecy White'*	XX-0-IAGB20085191G
192.	'Axilia'*	XX-0-IAGB20085192G
193.	'Westland Orange'*	XX-0-IAGBXXXX5193G
194.	'Blanche'*	XX-0-IAGBXXXX5194G
195.	'Brietner Orange'*	XX-0-IAGBXXXX5195G

196.	'Brietner Rose'*	XX-0-IAGBXXXX5196G
197.	'Brietner White'*	XX-0-IAGBXXXX5197G
198.	'Brilliant'*	XX-0-IAGBXXXX5198G
199.	'Broadway'*	XX-0-IAGB20085199G
200.	'Bronholm Bronze'*	XX-0-IAGB20085200G
201.	'Cameo'*	XX-0-IAGB19875201G
202.	'Cassandra'*	XX-0-IAGB20075202G
203.	'Cassandra Bronze'*	XX-0-IAGB20075203G
204.	'Crimson Robe'*	XX-0-IAGB19845204G
205.	'Cristal'*	XX-0-IAGBXXXX5205G
206.	'Cristal White'*	XX-0-IAGB20085206G
207.	'Cythere'*	XX-0-IAGB19865207G
208.	'Diplomate'*	XX-0-IAGBXXXX5208G
209.	'Dramatic'*	XX-0-IAGB19815209G
210.	'Duchesse d'Orleans'*	XX-0-IAGBXXXX5210G
211.	'Egyptian'*	XX-0-IAGBXXXX5211G
212.	'Elegance'*	XX-0-IAGB19865212G
213.	'Enzett'*	XX-0-IAGBXXXX5213G
214.	'Escorte Gelb'*	XX-0-IAGBXXXX5214G
215.	'Escorte Roth'*	XX-0-IAGB19835215G
216.	'Froggy'*	XX-0-IAGB20085216G
217.	'Gloire Rayonnante'*	XX-0-IAGB19865217G
218.	'Golden Polaris'	XX-0-IAGBXXXX5218G
219.	'Gompie Rosa'*	XX-0-IAGB19835219G
220.	'Gompie Yellow'*	XX-0-IAGB19835220G
221.	'Indianapolis Yellow'*	XX-0-IAGBXXXX5221G
222.	'Ja Dank'*	XX-0-IAGB20085222G
223.	'Jonson'*	XX-0-IAGBXXXX5223G
224.	'La Cagouille'*	XX-0-IAGB19835224G
225.	'Lameet Bright'*	XX-0-IAGB19815225G
226.	'Maréchal Foch'*	XX-0-IAGB19865226G
227.	'Margaret'*	XX-0-IAGBXXXX5227G
228.	'Matador'*	XX-0-IAGBXXXX5228G
229.	'Milonca'*	XX-0-IAGB19815229G
230.	'October Harvest'*	XX-0-IAGB19865230G
231.	'Oranj Delta'*	XX-0-IAGBXXXX5231G
232.	'Orchis Beauty'*	XX-0-IAGBXXXX5232G
233.	'Orizont'*	XX-0-IAGBXXXX5233G
234.	'Polaris'*	XX-0-IAGB19865234G
235.	'Pink Always'*	XX-0-IAGB19815235G
236.	'Prince de Monaco'*	XX-0-IAGB19835236G
237.	'Princess'*	XX-0-IAGBXXXX5237G
238.	'Princess Armgard'*	XX-0-IAGB20075238G

239.	‘Promenade’*	XX-0-IAGBXXXX5239G
240.	‘Rayonnante Perfecta del Alba’*	XX-0-IAGBXXXX5240G
241.	‘Rayonnante Soleil’*	XX-0-IAGBXXXX5241G
242.	‘Rayonnante Tandre’*	XX-0-IAGBXXXX5242G
243.	‘Roi des Violettes’*	XX-0-IAGB19865243G
244.	‘Snowdon’*	XX-0-IAGB19865244G
245.	‘Vyking’*	XX-0-IAGBXXXX5245G
246.	‘Westland Blue’*	XX-0-IAGBXXXX5246G
247.	‘Westland Orange’*	XX-0-IAGBXXXX5247G
248.	‘Yellow Cappa’*	XX-0-IAGBXXXX5248G
249.	‘Yellow Tom Pearce’*	XX-0-IAGB20085249G
250.	<i>Chrysanthemum indicum</i> L. ‘Achilon Pink’*	XX-0-IAGBXXXX5250G
251.	‘Antibaia Lilac’*	XX-0-IAGB20065251G
252.	‘Apus’*	XX-0-IAGBXXXX5252G
253.	‘Axima Yellow’*	XX-0-IAGB20065253G
254.	‘Belgo Red’*	XX-0-IAGB20065254G
255.	‘Bicolor’*	XX-0-IAGB20065255G
256.	‘Blanche’*	XX-0-IAGBXXXX5256G
257.	‘Branfunny’*	XX-0-IAGBXXXX5257G
258.	‘Bransky Peach’*	XX-0-IAGBXXXX5258G
259.	‘Brightite’*	XX-0-IAGB20065259G
260.	‘Camina Red’*	XX-0-IAGB20065260G
261.	‘Caramba Pink’*	XX-0-IAGB20065261G
262.	‘Conaco Bronze’*	XX-0-IAGB20065262G
263.	‘Conaco Yellow’*	XX-0-IAGB20065263G
264.	‘Destino Pink’*	XX-0-IAGB20065264G
265.	‘Elda Pink’*	XX-0-IAGB20065265G
266.	‘Elda Salmon’*	XX-0-IAGB20065266G
267.	‘Elda White’*	XX-0-IAGB20065267G
268.	‘Elda Yellow’*	XX-0-IAGB20065268G
269.	‘Fairy Orange’*	XX-0-IAGBXXXX5269G
270.	‘Fairy White’*	XX-0-IAGBXXXX5270G
271.	‘Generos’*	XX-0-IAGBXXXX5271G
272.	‘Graceland Nana’*	XX-0-IAGBXXXX5272G
273.	‘Idila’*	XX-0-IAGBXXXX5273G
274.	‘Ivotti Lilac’*	XX-0-IAGB20065274G
275.	‘Jasoda Pink’*	XX-0-IAGB20065275G
276.	‘Lilac Bouquet’	XX-0-IAGBXXXX5276G
277.	‘Masculino Orange’*	XX-0-IAGB20065277G
278.	‘Melody’*	XX-0-IAGB19835278G
279.	‘Memoria Mauve’*	XX-0-IAGBXXXX5279G
280.	‘Modena Pink’*	XX-0-IAGB20065280G
281.	‘Navari Red’*	XX-0-IAGBXXXX5281G

282.	'Omori Yellow'*	XX-0-IAGB20065282G
283.	'Padre Red'*	XX-0-IAGB20065283G
284.	'Padre White'*	XX-0-IAGB20065284G
285.	'Padre Yellow'*	XX-0-IAGB20065285G
286.	'Pizzato Orange'*	XX-0-IAGB20065286G
287.	'Puma'*	XX-0-IAGB20065287G
288.	'Quazzu Bronze'*	XX-0-IAGBXXXX5288G
289.	'Regina'*	XX-0-IAGBXXXX5289G
290.	'Remos Pink'*	XX-0-IAGB20065290G
291.	'Rhinos Orange'*	XX-0-IAGB20065291G
292.	'Rubin'*	XX-0-IAGB20065292G
293.	'Semn de Toamnă'*	XX-0-IAGB19835293G
294.	'Socorro Orange'*	XX-0-IAGB20065294G
295.	'Spunky'*	XX-0-IAGB19835295G
296.	'Tivisa Lilac'*	XX-0-IAGB20065296G
297.	'Tripoli Dark'*	XX-0-IAGB20065297G
298.	'Tripoli Red'*	XX-0-IAGBXXXX5298G
299.	'Vaumoise Champagne'*	XX-0-IAGBXXXX5299G
300.	'Zouck Rouge'*	XX-0-IAGBXXXX5300G
301.	'White Bouquet'*	XX-0-IAGB19835301G
302.	<i>Chrysanthemum maximum</i> Ramond	XX-0-IAGB198010302G
303.	<i>Chrysanthemum pacificum</i> Nakai*	XX-0-IAGB20085303G
304.	<i>Coreopsis grandiflora</i> Sweet	XX-0-IAGB201010304G
		Siauliai LT
305.	<i>Coreopsis tinctoria</i> Nutt.	XX-0-IAGB197810305G
306.	<i>Coreopsis tripteris</i> L.	XX-0-IAGB20104306G
		La Gacilly FR
307.	<i>Cosmos bipinnatus</i> Cav.	XX-0-IAGB197410307G
308.	<i>Cosmos sulphureus</i> Cav.	XX-0-IAGB20104308G
309.	<i>Cosmos sulphureus</i> Cav.	XX-0-IAGB197810309G
310.	<i>Cosmos sulphureus</i> Cav. 'Cosmic Orange'	XX-0-IAGB20119310G
		Krefeld DE
311.	<i>Cynara cardunculus</i> L.	XX-0-IAGB20119311G
		Antwerpen BE
312.	<i>Dahlia coccinea</i> Cav.	XX-0-IAGB20128312G
313.	<i>Dahlia coccinea</i> Cav.	XX-0-IAGBXXXX10313G
314.	<i>Dahlia variabilis</i> (Willd.) Desf.	XX-0-IAGB20114314G
		Clermont-Ferrand FR
315.	<i>Delairea odorata</i> Lem. *	XX-0-IAGB19743315G
316.	<i>Dimorphotheca pluvialis</i> (L.) Moench	XX-0-IAGB198610316G
317.	<i>Dimorphotheca sinuata</i> DC.	XX-0-IAGB198110317G
318.	<i>Doronicum orientale</i> Hoffm.	RO-0-IAGB20098318Z
319.	<i>Doronicum orientale</i> Hoffm.	XX-0-IAGB197410319G
320.	<i>Echinacea purpurea</i> (L.) Moench	XX-0-IAGB20081320G

321.	<i>Echinacea purpurea</i> (L.) Moench ‘White Swan’	XX-0-IAGB20104321G Kiev UA
322.	<i>Echinacea purpurea</i> (L.) Moench	XX-0-IAGB20049322G Lublin PL
323.	<i>Echinacea purpurea</i> (L.) Moench	XX-0-IAGB197410323G
324.	<i>Echinacea purpurea</i> (L.) Moench ‘Alba’	XX-0-IAGB20069324G Essen DE
325.	<i>Echinops bannaticus</i> Schrad.	RO-0-IAGB20081325G
326.	<i>Echinops bannaticus</i> Schrad.	XX-0-IAGB19778326G
327.	<i>Echinops bannaticus</i> Schrad.	RO-0-IAGB19859327G
328.	<i>Emilia javanica</i> (Burn. fil.) C. B. Rob.	XX-0-IAGB198610328G
329.	<i>Erigeron caucasicus</i> Stev.	XX-0-IAGBXXXX1329G
330.	<i>Erigeron caucasicus</i> Stev.	XX-0-IAGB197610330G
331.	<i>Eupatorium cannabinum</i> L.	XX-0-IAGB19678331G
332.	<i>Gaillardia aristata</i> Pursh	XX-0-IAGB20008332G
333.	<i>Gaillardia aristata</i> Pursh	XX-0-IAGBXXXX10333G
334.	<i>Gazania ringens</i> (L.) Gaertn.	XX-0-IAGB20094334G
335.	<i>Grindelia squarrosa</i> (Pursh) Dunal	RO-0-IAGB198610335G
336.	<i>Gynura aurantiaca</i> (Bl.) Sch. Bip. ex DC.*	XX-0-IAGBXXXX3336G
337.	<i>Helichrysum bracteatum</i> (Vent.) Andrews	XX-0-IAGB201210337G
338.	<i>Helichrysum splendidum</i> (Thunb.) Less.	XX-0-IAGB20134338G
339.	<i>Heliopsis helianthoides</i> (L.) Sweet ‘Zinniaeflora’	XX-0-IAGB200810339G
340.	<i>Inula britannica</i> L.	RO-0-IAGB20058340G
341.	<i>Layia platyglossa</i> (Fisch. & C. A. Mey.) A. Gray	XX-0-IAGB201110341G Halle DE
342.	<i>Leontopodium alpinum</i> Cass.	XX-0-IAGB20101342G
343.	<i>Liatris spicata</i> (L.) Willd.	XX-0-IAGB20089343G
344.	<i>Liatris spicata</i> (L.) Willd.	XX-0-IAGB198210344G
345.	<i>Ligularia dentata</i> (A. Gray) H. Hara	XX-0-BONN-7976 Bonn DE - 4G
346.	<i>Lindheimera texana</i> A. Gray & Engelm.	XX-0-IAGB20104346G Milano IT
347.	<i>Lindheimera texana</i> A. Gray & Engelm.	XX-0-IAGB200710347G Rennes FR
348.	<i>Lonas annua</i> (L.) Vines & Druce	XX-0-IAGB197410348G
349.	<i>Rudbeckia hirta</i> L.	XX-0-IAGBXXXX10349G
350.	<i>Rudbeckia laciniata</i> L.	XX-0-IAGB19678350G
351.	<i>Santolina virens</i> Mill.	XX-0-IAGB20079351G
352.	<i>Sanvitalia procumbens</i> Lam.	XX-0-IAGB20118352G
353.	<i>Sanvitalia procumbens</i> Lam.	XX-0-IAGB19839353G
354.	<i>Schkuhria pinnata</i> (Lam.) Kuntze	XX-0-IAGB20074354G
355.	<i>Senecio articulatus</i> (L. fil.) Sch. Bip.*	XX-0-IAGBXXXX3355G
356.	<i>Senecio bicolor</i> (Willd.) Tod. subsp. <i>cineraria</i> (DC.) Chater	XX-0-IAGB20084356G
357.	<i>Senecio jacobsenii</i> Rowley *	XX-0-IAGBXXXX3357G

358.	<i>Senecio kleiniiformis</i> Suess.*	XX-0-IAGB19763358G
359.	<i>Senecio macroglossus</i> DC. 'Variegatus'*	XX-0-IAGBXXXX3359G
360.	<i>Senecio rowleanus</i> Jacobs.*	XX-0-IAGB19753360G
361.	<i>Serratula coronata</i> L.	XX-0-IAGB19788361G
362.	<i>Silphium perfoliatum</i> L.	XX-0-IAGB19848362G
363.	<i>Silphium perfoliatum</i> L.	XX-0-IAGB20059363G
364.	<i>Silybum marianum</i> (L.) Gaertn.	XX-0-IAGB20039364G Coimbra PT
365.	<i>Solidago canadensis</i> L.	XX-0-IAGB19901365G
366.	<i>Solidago canadensis</i> L.	XX-0-IAGB19678366G
367.	<i>Solidago canadensis</i> L.	XX-0-IAGB19959367G
368.	<i>Solidago canadensis</i> L.	XX-0-IAGB199010368G
369.	<i>Tagetes erecta</i> L.	XX-0-IAGB20079369G
370.	<i>Tagetes erecta</i> L.	XX-0-IAGB200710370G
371.	<i>Tagetes patula</i> L.	XX-0-IAGB20074371G
372.	<i>Tagetes patula</i> L.	XX-0-IAGB20079372G
373.	<i>Tagetes patula</i> L.	XX-0-IAGB201210373G
374.	<i>Tanacetum corymbosum</i> (L.) Sch. Bip.	XX-0-IAGB197510374G
375.	<i>Tanacetum macrophyllum</i> (Waldst. & Kit.) Sch. Bip.	RO-0-IAGB19678375G
376.	<i>Tanacetum parthenium</i> (L.) Sch. Bip.	XX-0-IAGB197410376G
377.	<i>Tanacetum vulgare</i> L.	XX-0-IAGB19778377G
378.	<i>Tanacetum vulgare</i> L.	RO-0-IAGB20069378Z
379.	<i>Tithonia rotundifolia</i> (Mill.) S. F. Blake	XX-0-IAGB200710379G Frankfurt/Main DE
380.	<i>Zinnia elegans</i> Jacq.	XX-0-IAGB200010380G
381.	<i>Zinnia haageana</i> Regel	XX-0-IAGB201010381G
382.	<i>Zinnia peruviana</i> (L.) L.	XX-0-IAGB201210382G
	<i>Balsaminaceae</i>	
383.	<i>Impatiens balsamina</i> L.	XX-0-IAGB200010383G
	<i>Begoniaceae</i>	
384.	<i>Begonia aconitifolia</i> A. DC.*	XX-0-IAGBXXXX3384G
385.	<i>Begonia albo-picta</i> Bull.*	XX-0-IAGBXXXX3385G
386.	<i>Begonia boweri</i> Ziesenh.*	XX-0-IAGB19913386G
387.	<i>Begonia boweri</i> Ziesenh. 'Tiger'*	XX-0-IAGB19913387G
388.	<i>Begonia conchifolia</i> A. Dietr.*	XX-0-IAGBXXXX3388G
389.	<i>Begonia</i> × <i>erythrophylla</i> Neum. 'Bunchii'*	XX-0-IAGBXXXX3389G
390.	<i>Begonia foliosa</i> H. B. K.*	XX-0-IAGB19873390G
391.	<i>Begonia imperialis</i> Lem.*	XX-0-IAGB19673391G
392.	<i>Begonia listada</i> L. B. Sm. & Wassh.*	XX-0-IAGB19673392G
393.	<i>Begonia masoniana</i> Irmsch.*	XX-0-IAGBXXXX3393G
394.	<i>Begonia Semperflorens</i> -Hybriden	XX-0-IAGB20084394G
395.	<i>Begonia ulmifolia</i> Willd.*	XX-0-IAGBXXXX3395G

Berberidaceae

396. *Berberis aggregata* C. K. Schneider XX-0-IAGB19788396G
397. *Berberis amurensis* Ruprecht XX-0-IAGB197810397G
398. *Berberis bretschneideri* Rehd. XX-0-IAGB197610398G
399. *Berberis henryana* C. K. Schneid. XX-0-IAGBXXXX10399G
400. *Berberis koreana* Palib. XX-0-IAGB197610400G
401. *Berberis thunbergii* DC. ‘Atropurpurea’ XX-0-IAGB20081401G
402. *Berberis thunbergii* DC. ‘Atropurpurea’ XX-0-IAGB198110402G
403. *Berberis vulgaris* L. RO-0-IAGBXXXX4403G
404. *Berberis vulgaris* L. RO-0-IAGB19689404G
405. *Berberis vulgaris* L. RO-0-IAGB197410405G
406. *Mahonia aquifolium* (Pursh) Nutt. XX-0-IAGBXXXX4406G
407. *Mahonia aquifolium* (Pursh) Nutt. XX-0-IAGB19678407G
408. *Mahonia aquifolium* (Pursh) Nutt. XX-0-IAGB19669408G
409. *Mahonia aquifolium* (Pursh) Nutt. XX-0-IAGB196610409G
410. *Nandina domestica* Thunb. XX-0-IAGB19663410G

Betulaceae

411. *Alnus glutinosa* (L.) Gaertn. RO-0-IAGB19668411G
412. *Alnus incana* (L.) Moench RO-0-IAGB19668412G
413. *Alnus incana* (L.) Moench ‘Laciniata’ XX-0-IAGB19678413G
414. *Betula papyrifera* Marshall XX-0-IAGB197710414G
415. *Betula pendula* Roth RO-0-IAGB19678415Z
416. *Betula pendula* Roth RO-0-IAGB19719416G

Bignoniaceae

417. *Campsis radicans* (L.) Seem. XX-0-IAGB19801417G
418. *Campsis radicans* (L.) Seem. XX-0-IAGB19694418G
419. *Catalpa bignonioides* Walt. XX-0-IAGB19678419G
420. *Catalpa bignonioides* Walt. XX-0-IAGB197610420G
421. *Catalpa* × *erubescens* Carr. XX-0-IAGBXXXX8421G
422. *Catalpa speciosa* (Warder) Warder ex Engelm. XX-0-IAGB19668422G
423. *Incarvillea olgae* Regel XX-0-IAGB20114423G
Gembloux BE

Boraginaceae

424. *Brunnera macrophylla* (Adams) Johnston XX-0-IAGB197610424G
425. *Caccinia strigosa* Boiss. XX-0-IAGB197610425G
426. *Cynoglossum amabile* Stapf & J. R. Drummond XX-0-IAGB201110426G
London UK
427. *Cynoglossum officinale* L. RO-0-IAGB20069427Z
428. *Heliotropium arborescens* L. ‘Marine’ XX-0-IAGB20101428G
429. *Lithospermum officinale* L. RO-0-IAGB20059429Z
430. *Myosotis sylvatica* Hoffm. var. *cultata* Voss-
Vilmorin XX-0-IAGB20071430G
431. *Symphytum officinale* L. subsp. *officinale* RO-0-IAGB20048431G

***Brassicaceae* (*Cruciferae*)**

432. *Alliaria petiolata* (M. Bieb.) Cavara & Grande RO-0-IAGB20008432Z
433. *Alyssum murale* Waldst. & Kit. XX-0-IAGB198310433G
434. *Arabis alpina* L. XX-0-IAGBXXXX4434G
435. *Arabis alpina* L. subsp. *caucasica* (Willd.) Briq. XX-0-IAGB197410435G
436. *Arabis alpina* L. subsp. *caucasica* (Willd.) Briq. 'Rosea' XX-0-IAGB20051436G
437. *Arabis alpina* L. subsp. *caucasica* (Willd.) Briq. 'Rosea' XX-0-IAGB201110437G
438. *Arabis sagittata* (Bertol.) DC. 4010007569
Wien AT – 8G
439. *Arabis turrita* L. XX-0-IAGB20104439G
440. *Aurinia saxatilis* (L.) Desv. RO-0-IAGB20051440G
441. *Aurinia saxatilis* (L.) Desv. XX-0-IAGB197610441G
442. *Aurinia sinuata* (L.) Griseb. XX-0-IAGB20089442G
443. *Barbarea vulgaris* R. Br. 'Variegata' XX-0-IAGB19851443G
444. *Erysimum cheiri* (L.) Crantz XX-0-IAGB20081444G
445. *Erysimum hungaricum* Zapal. XX-0-IAGB201110445G
Rabenau DE
446. *Erysimum odoratum* Ehrh. RO-0-IAGB19978446G
447. *Erysimum perofskianum* Fisch. & Mey. XX-0-IAGB200810447G
Halle DE
448. *Fibigia clypeata* (L.) Medik. XX-0-IAGB20081448G
449. *Fibigia clypeata* (L.) Medik. XX-0-IAGB19818449G
450. *Hesperis matronalis* L. subsp. *matronalis* RO-0-IAGB197710450G
451. *Iberis amara* L. XX-0-IAGB198310451G
452. *Iberis sempervirens* L. XX-0-IAGB197110452G
453. *Iberis umbellata* L. XX-0-IAGB19784453G
454. *Isatis tinctoria* L. subsp. *tinctoria* XX-0-IAGB19708454G
455. *Isatis tinctoria* L. subsp. *tinctoria* RO-0-IAGBXXXX9455G
456. *Matthiola incana* (L.) R. Br. XX-0-BR-19840655
Meise BE - 10G

Buxaceae

457. *Buxus sempervirens* L. XX-0-IAGB19799457G

Cactaceae

458. *Disocactus flagelliformis* (L.) Barthlott* XX-0-IAGBXXXX3458G
459. *Echinopsis chamaecereus* H. Friedrich & Glaetzle * XX-0-IAGBXXXX3459G
460. *Hylocereus undatus* (Haw.) Britt. & Rose* XX-0-IAGB19673460G
461. *Mammillaria gracilis* Pfeiff. * XX-0-IAGBXXXX3461G
462. *Opuntia humifusa* (Raf.) Raf. XX-0-IAGBXXXX10462G
463. *Opuntia microdasys* (Lehm.) Pfeiff. subsp. *microdasys* * XX0-IAGB19673463G

464.	<i>Opuntia microdasys</i> (Lehm.) Pfeiff. subsp. <i>rufida</i> (Engelm.) U. Guzmán & Mandujano*	XX-0-IAGB19673464G
465.	<i>Pereskia aculeata</i> Mill.*	XX-0-IAGBXXXX3465G
466.	<i>Rhipsalis baccifera</i> (J. S. Muell.) Stearn*	XX-0-IAGBXXXX3466G
467.	<i>Rhipsalis virgata</i> F. A. C. Weber*	XX-0-IAGBXXXX3467G
	<i>Campanulaceae</i>	
468.	<i>Campanula alliariifolia</i> Willd.	XX-0-IAGB197410468G
469.	<i>Campanula alliariifolia</i> Willd. subsp. <i>ochroleuca</i> Kem.-Nath.	XX-0-IAGB20121469G Kaunas LT
470.	<i>Campanula glomerata</i> L. ‘Superba’	XX-0-IAGB20111470G
471.	<i>Campanula medium</i> L.	XX-0-IAGB197810471G
472.	<i>Campanula persicifolia</i> L.	XX-0-IAGB19781472G
473.	<i>Campanula persicifolia</i> L.	XX-0-IAGB197410473G
474.	<i>Campanula persicifolia</i> L. ‘Alba’	XX-0-IAGB19781474G
475.	<i>Campanula punctata</i> Lam.	XX-0-IAGB20091475G Brno CZ
476.	<i>Campanula rapunculoides</i> L.	XX-0-IAGB20134476G
477.	<i>Campanula rapunculoides</i> L.	RO-0-IAGB20048477G
478.	<i>Campanula rhomboidalis</i> L.	XX-0-IAGB20111478G Vacratot HU
479.	<i>Campanula sibirica</i> L.	XX-0-IAGB20111479G
480.	<i>Platycodon grandiflorus</i> (Jacq.) A. DC. ‘Roseum’	XX-0-IAGB20104480G Rzepin PL
481.	<i>Symphyandra hofmannii</i> Pant.	XX-0-M-B/0161 Munchen DE - 10G
	<i>Cannabaceae</i>	
482.	<i>Humulus lupulus</i> L.	RO-0-IAGB20089482Z
483.	<i>Humulus lupulus</i> L.	RO-0-IAGB200710483Z
	<i>Capparaceae</i>	
484.	<i>Cleome hassleriana</i> Chodat	XX0Z-20010865 Zurich CH 10G
	<i>Caprifoliaceae</i>	
485.	<i>Kolkwitzia amabilis</i> Graebn.	XX-0-IAGB19728485G
486.	<i>Lonicera japonica</i> Thunb.*	XX-0-IAGB19694486G
487.	<i>Lonicera japonica</i> Thunb. ‘Reticulata’*	XX-0-IAGB19681487G
488.	<i>Lonicera korolkowii</i> Stapf var. <i>zabelii</i> (Rehder) Rehder	XX-0-IAGB197410488G
489.	<i>Lonicera maackii</i> (Rupr.) Maxim. f. <i>podocarpa</i> Franch. ex Rehd.	XX-0-IAGB19701489G
490.	<i>Lonicera maackii</i> (Rupr.) Maxim. f. <i>podocarpa</i> Franch. ex Rehd.	XX-0-IAGB19728490G
491.	<i>Lonicera maackii</i> (Rupr.) Maxim. f. <i>podocarpa</i> Franch. ex Rehd.	XX-0-IAGB19909491G

492.	<i>Lonicera maackii</i> (Rupr.) Maxim. f. <i>podocarpa</i> Franch. ex Rehd.	XX-0-IAGB197710492G
493.	<i>Lonicera ruprechtiana</i> Regel	XX-0-IAGBXXXX8493G
494.	<i>Lonicera tatarica</i> L.	XX-0-IAGBXXXX10494G
495.	<i>Lonicera trichosantha</i> Bureau & Franch.	XX-0-AGBXXXX10495G
496.	<i>Lonicera xylosteum</i> L.	RO-0-IAGBXXXX4496G
497.	<i>Sambucus ebulus</i> L.	RO-0-IAGB20106497Z
498.	<i>Sambucus ebulus</i> L.	RO-0-IAGB20069498Z
499.	<i>Sambucus ebulus</i> L.	RO-0-IAGBXXXX10499G
500.	<i>Sambucus nigra</i> L.	RO-0-IAGB19678500G
501.	<i>Sambucus nigra</i> L.	RO-0-IAGBXXXX9501G
502.	<i>Sambucus racemosa</i> L.	RO-0-IAGBXXXX9502G
503.	<i>Symphoricarpos albus</i> (L.) S. F. Blake	XX-0-IAGBXXXX4503G
504.	<i>Symphoricarpos albus</i> (L.) S. F. Blake	XX-0-IAGB19709504G
505.	<i>Symphoricarpos albus</i> (L.) S. F. Blake	XX-0-IAGB197710505G
506.	<i>Symphoricarpos orbiculatus</i> Moench	XX-0-IAGB196810506G
507.	<i>Viburnum carlesii</i> Hemsl.	XX-0-IAGBXXXX4507G
508.	<i>Viburnum lantana</i> L.	RO-0-IAGB19714508G
509.	<i>Viburnum lantana</i> L.	RO-0-IAGB19668509G
510.	<i>Viburnum lantana</i> L.	RO-0-IAGB196810510G
511.	<i>Viburnum opulus</i> L.	RO-0-IAGB19861511Z
512.	<i>Viburnum opulus</i> L.	RO-0-IAGB19759512G
513.	<i>Viburnum opulus</i> L.	RO-0-IAGB197710513G
514.	<i>Viburnum rhytidophyllum</i> Hemsl.	XX-0-IAGBXXXX4514G
	<i>Caryophyllaceae</i>	
515.	<i>Dianthus armeria</i> L. subsp. <i>armeria</i>	DE-0-BREMR-XXX/4165 Bremen DE - 10G
516.	<i>Dianthus barbatus</i> L. subsp. <i>barbatus</i>	XX-0-IAGB20089516G
517.	<i>Dianthus barbatus</i> L. subsp. <i>barbatus</i>	XX-0-IAGB197410517G
518.	<i>Dianthus chinensis</i> L.	XX-0-IAGB20091518G
519.	<i>Dianthus chinensis</i> L.	XX-0-IAGB201010519G
520.	<i>Dianthus deltoides</i> L.	XX-0-IAGB20094520G Dorog HU
521.	<i>Dianthus giganteus</i> d'Urv. subsp. <i>giganteus</i>	XX-0-IAGB19828521G
522.	<i>Dianthus plumarius</i> L.	XX-0-IAGB20101522G
523.	<i>Dianthus pontederiae</i> A. Kern.	XX-0-IAGB19718523G
524.	<i>Dianthus superbus</i> L.	RO-0-IAGB20081524Z
525.	<i>Gypsophila acutifolia</i> Stev. ex Spreng.	XX-0-IAGB197510525G
526.	<i>Gypsophila fastigiata</i> L.	XX-0-IAGB197284526G
527.	<i>Gypsophila paniculata</i> L.	RO-0-IAGB19678527G
528.	<i>Lychnis alpina</i> L.	IS-0-REYK-2008/012 Reykjavik IS - 1G
529.	<i>Lychnis chalcedonica</i> L. 'Pink'	XX-0-IAGB200810529G Bratislava SK

530.	<i>Lychnis coronaria</i> (L.) Desr.	XX-0-IAGB197110530G
531.	<i>Lychnis coronaria</i> (L.) Desr. 'Alba'	XX-0-IAGB20069531G Brno CZ
532.	<i>Lychnis flos-cuculi</i> L.	RO-0-IAGBXXXX8532G
533.	<i>Lychnis viscaria</i> L.	RO-0-IAGB20058533Z
534.	<i>Lychnis viscaria</i> L. subsp. <i>atropurpurea</i> (Griseb.) Chater	RO-0-IAGBXXXX8534G
535.	<i>Petrorhagia illyrica</i> (Ard.) P. W. Ball & Heywood subsp. <i>haynaldiana</i> (Janka) P. W. Ball & Heywood	RO-0-IAGB19768535G
536.	<i>Petrorhagia prolifera</i> (L.) P. W. Ball & Heywood	XX-0-IAGB201110536G Rennes FR
537.	<i>Petrorhagia saxifraga</i> (L.) Link	XX-0-IAGB20101537G Limoges FR
538.	<i>Petrorhagia saxifraga</i> (L.) Link	XX-0-IAGB201110538G Brno CZ
539.	<i>Saponaria officinalis</i> L.	RO-0-IAGBXXXX9539G
540.	<i>Saponaria officinalis</i> L.	RO-0-IAGB201110540G
541.	<i>Silene dioica</i> (L.) Clairv.	RO-0-IAGB20098541Z
542.	<i>Silene heuffelii</i> Soó	RO-0-IAGB20028542G
543.	<i>Silene nutans</i> L. subsp. <i>nutans</i>	XX-0-IAGB19708543G
544.	<i>Silene pendula</i> L. 'Compacta'	XX-0-IAGB20088544G
545.	<i>Silene pendula</i> L. 'Compacta'	XX-0-IAGB201010545G
546.	<i>Silene viscosa</i> (L.) Pers.	RO-0-IAGB20114546G
547.	<i>Silene vulgaris</i> (Moench) Garcke subsp. <i>vulgaris</i>	RO-0-IAGB19678547Z
548.	<i>Silene zawadzki</i> Herbich	XX-0-IAGB20101548G Samoens FR
549.	<i>Silene zawadzki</i> Herbich	XX-0-IAGB200910549G Brno CZ
<i>Casuarinaceae</i>		
550.	<i>Casuarina equisetifolia</i> L.*	XX-0-IAGB19793550G
<i>Celastraceae</i>		
551.	<i>Celastrus orbiculatus</i> Thunb.	XX-0-IAGBXXXX4551G
552.	<i>Celastrus orbiculatus</i> Thunb.	XX-0-IAGB19678552G
553.	<i>Celastrus orbiculatus</i> Thunb.	XX-0-IAGB198610553G
554.	<i>Euonymus europaeus</i> L.	RO-0-IAGB19781554Z
555.	<i>Euonymus europaeus</i> L.	RO-0-IAGB19682555G
556.	<i>Euonymus europaeus</i> L.	RO-0-IAGB19756556Z
557.	<i>Euonymus europaeus</i> L.	RO-0-IAGB19668557G
558.	<i>Euonymus europaeus</i> L.	RO-0-IAGB19689558G
559.	<i>Euonymus europaeus</i> L.	RO-0-IAGB197410559G
560.	<i>Euonymus europaeus</i> L. 'Atropurpurea'	XX-0-IAGBXXXX10560G
561.	<i>Euonymus hamiltonianus</i> Wallich	XX-0-IAGB19838561G
562.	<i>Euonymus japonicus</i> L. fil.*	XX-0-IAGB19663562G

563.	<i>Euonymus nanus</i> M. Bieb.	XX-0-IAGB19729563G
	<i>Cercidiphyllaceae</i>	
564.	<i>Cercidiphyllum japonicum</i> Sieb & Zucc. ex J. Hoffmann & H. Schult.	XX-0-IAGB19668564G
	<i>Chenopodiaceae</i>	
565.	<i>Atriplex hortensis</i> L.	RO-0-IAGB19748565G
566.	<i>Bassia scoparia</i> (L.) A. J. Scott	XX-0-IAGB200910566Z
567.	<i>Beta trigyna</i> Waldst. & Kit.	XX-0-IAGB19778567G
568.	<i>Chenopodium foliosum</i> (Moench) Asch.	XX-0-IAGB20108568G Strasbourg FR
	<i>Cneoraceae</i>	
569.	<i>Cneorum tricoccon</i> L.	XX-0-IAGBXXXX3569G
	<i>Convolvulaceae</i>	
570.	<i>Ipomoea quamoclit</i> L. 'Alba'	XX-0-IAGB20114570G
571.	<i>Ipomoea tricolor</i> Cav.	XX-0-IAGB20104571G
572.	<i>Ipomoea tricolor</i> Cav. 'Ciel Bleu'	XX-0-IAGB201110572G
	<i>Cornaceae</i>	
573.	<i>Aucuba japonica</i> Thunb.*	XX-0-IAGB19723573G
574.	<i>Aucuba japonica</i> Thunb. 'Variegata'*	XX-0-IAGB19743574G
575.	<i>Cornus mas</i> L.	RO-0-IAGB19708575G
576.	<i>Cornus mas</i> L.	RO-0-IAGB19669576G
577.	<i>Cornus sanguinea</i> L.	RO-0-IAGB19688577G
578.	<i>Cornus sanguinea</i> L.	RO-0-IAGB19689578G
579.	<i>Cornus sanguinea</i> L.	RO-0-IAGB196910579G
	<i>Corylaceae</i>	
580.	<i>Carpinus betulus</i> L.	RO-0-IAGB19711580G
581.	<i>Carpinus betulus</i> L.	RO-0-IAGB19766581Z
582.	<i>Carpinus betulus</i> L.	RO-0-IAGBXXXX8582G
583.	<i>Carpinus betulus</i> L.	RO-0-IAGB197610583G
584.	<i>Carpinus caroliniana</i> Walt.	XX-0-IAGB198010584G
585.	<i>Carpinus orientalis</i> Mill.	RO-0-IAGB19728585G
586.	<i>Carpinus orientalis</i> Mill.	RO-0-IAGBXXXX9586G
587.	<i>Carpinus orientalis</i> Mill.	RO-0-IAGB198510587G
588.	<i>Corylus colurna</i> L.	XX-0-IAGBXXXX10588G
589.	<i>Corylus maxima</i> Mill. 'Purpurea'	XX-0-IAGBXXXX4589G
590.	<i>Ostrya carpinifolia</i> Scop.	XX-0-IAGB197710590G
	<i>Crassulaceae</i>	
591.	<i>Aeonium arboreum</i> (L.) Webb & Berth.*	XX-0-IAGBXXXX3591G
592.	<i>Aeonium aureum</i> (C. Sm. ex Hornem.) T. H. M. Mes.*	XX-0-IAGBXXXX3592G
593.	<i>Aeonium haworthii</i> Webb & Berth.*	XX-0-IAGBXXXX3593G
594.	<i>Aichryson × domesticum</i> Praeger 'Variegatum'*	XX-0-IAGB19973594G
595.	<i>Aichryson tortuosum</i> (Aiton) Webb & Berthel.*	XX-0-IAGBXXXX3595G

596.	<i>Crassula muscosa</i> L.*	XX-0-IAGBXXXX3596G
597.	<i>Crassula ovata</i> (Mill.) Druce*	XX-0-IAGBXXXX3597G
598.	<i>Crassula perforata</i> Thunb.*	XX-0-IAGBXXXX3598G
599.	<i>Crassula socialis</i> Schönl.*	XX-0-IAGB20063599G
600.	<i>Crassula spatulata</i> Thunb.*	XX-0-IAGBXXXX3600G
601.	<i>Kalanchoë beharensis</i> Drake *	XX-0-IAGB19913601G
602.	<i>Kalanchoë daigremontiana</i> Raym.-Hamet & H. Perrier *	XX-0-IAGBXXXX3602G
603.	<i>Kalanchoë fedtschenkoi</i> Raym.-Hamet & H. Perrier *	XX-0-IAGBXXXX3603G
604.	<i>Kalanchoë laciniata</i> (L.) DC.*	XX-0-IAGB20093604G
605.	<i>Kalanchoë tomentosa</i> Baker *	XX-0-IAGBXXXX3605G
606.	<i>Kalanchoë tubiflora</i> (Harv.) Hamet*	XX-0-IAGB20083606G
607.	<i>Rhodiola rosea</i> L.	RO-0-IAGB20099607Z
608.	<i>Sedum lineare</i> Thunb. var. <i>variegatum</i> Praeg.*	XX-0-IAGBXXXX3608G
609.	<i>Sedum spurium</i> M. Bieb.	XX-0-IAGB197010609G
610.	<i>Sedum telephium</i> L. subsp. <i>maximum</i> (L.) Krocker	XX-0-IAGB197810610G
	<i>Cucurbitaceae</i>	
611.	<i>Cucumis africanus</i> L. fil.	XX-0-IAGB20137611G
612.	<i>Cucumis anguria</i> L.	XX-0-IAGB20137612G
613.	<i>Cucumis dipsaceus</i> Ehrenb. ex Spach	XX-0-IAGB20137613G
614.	<i>Cucumis metuliferus</i> E. Mey. ex Naudin.	XX-0-IAGB20107614G
615.	<i>Cucumis sativus</i> L.	XX-0-IAGB20137615G
616.	<i>Cucumis zeyheri</i> Sond.	XX-0-IAGB20137616G
617.	<i>Cucurbita ficifolia</i> C. D. Bouché	XX-0-IAGB20107617G
618.	<i>Cucurbita maxima</i> Duchesne var. <i>maxima</i>	XX-0-IAGB20097618G
619.	<i>Cucurbita maxima</i> Duch. var. <i>turbaniformis</i> (Röm.) Alef.	XX-0-IAGB20097619G
620.	<i>Cucurbita moschata</i> Duchesne ex Poir.	XX-0-IAGB20097620G
621.	<i>Cucurbita pepo</i> L. var. <i>pepo</i>	XX-0-IAGB20097621G
622.	<i>Cucurbita pepo</i> L. var. <i>aurantia</i> (Willd.) Béguin.	XX-0-IAGB20097622G
623.	<i>Cucurbita pepo</i> L. var. <i>citulina</i> Alef.	XX-0-IAGB20117623G
624.	<i>Cucurbita pepo</i> L. var. <i>clypeata</i> Alef.	XX-0-IAGB20107624G
625.	<i>Cucurbita pepo</i> L. var. <i>melopepo</i> (L.) Alef.	XX-0-IAGB20097625G
626.	<i>Cucurbita pepo</i> L. var. <i>oblonga</i> Ser.	XX-0-IAGB20097626G
627.	<i>Cucurbita pepo</i> L. var. <i>pyxidaris</i> (Duch.) Lam. & DC.	XX-0-IAGB20107627G
628.	<i>Cucurbita pepo</i> L. var. <i>romantica</i> Prodan	XX-0-IAGB20117628G
629.	<i>Cucurbita pepo</i> L. var. <i>verrucosa</i> (L.) Béguin.	XX-0-IAGB20097629G
630.	<i>Ecballium elaterium</i> (L.) A. Rich.	RO-0-IAGB200910630G
631.	<i>Lagenaria siceraria</i> (Molina) Standl.	XX-0-IAGB20107631G

632.	Lagenaria siceraria (Molina) Standl. f. clavata Ser.	XX-0-IAGB20117632G
633.	Lagenaria siceraria (Molina) Standl. f. gourda Ser.	XX-0-IAGB20097633G
634.	Lagenaria siceraria (Molina) Standl. f. turbinata Der.	XX-0-IAGB20097634G
635.	Lagenaria siceraria (Molina) Standl. 'Speckled Swan'	XX-0-IAGB20107635G
636.	Luffa cylindrica (L.) M. Roem. Dipsacaceae	XX-0-IAGB20137636G
637.	Cephalaria alpina (L.) Schrad. ex Roem. & Schult.	XX-0-IAGB197610637G
638.	Cephalaria gigantea (Ledeb.) Bobr.	XX-0-IAGB19678638G
639.	Scabiosa stellata L. Rouen FR	XX-0-IAGB200810639G
	Ebenaceae	
640.	Diospyros virginiana L.	XX-0-IAGB19698640G
	Elaeagnaceae	
641.	Elaeagnus angustifolia L.	XX-0-IAGB19668641G
642.	Elaeagnus multiflora Thunb.	XX-0-IAGB19668642G
643.	Hippophaë rhamnoides L. subsp. rhamnoides	RO-0-IAGB197010643G
	Ericaceae	
644.	Arbutus unedo L.*	XX-0-IAGBXXXX3644G
645.	Rhododendron concinnum Hemsl.*	XX-0-IAGBXXXX3645G
646.	Rhododendron simsii Planch. 'De Waele's Favourite'*	XX-0-IAGBXXXX3646G
647.	Rhododendron simsii Planch. 'Flacăra'*	XX-0-IAGBXXXX3647G
648.	Rhododendron simsii Planch. 'Robert van Oost'*	XX-0-IAGBXXXX3648G
	Euphorbiaceae	
649.	Acalypha hispida Burm. fil.*	XX-0-IAGB19723649G
650.	Acalypha wilkesiana Müll. Arg. 'Musaica'*	XX-0-IAGBXXXX3650G
651.	Andrachne colchica Fisch. & Mey. ex Boiss	XX-0-IAGB197510651G
652.	Codiaeum variegatum (L.) Rumph. ex A. Juss. 'Aucubaefolia'*	XX-0-IAGBXXXX3652G
653.	Codiaeum variegatum (L.) Rumph. ex A. Juss. 'Curly Boy'*	XX-0-IAGBXXXX3653G
654.	Codiaeum variegatum (L.) Rumph. ex A. Juss. 'Goldfinger'*	XX-0-IAGBXXXX3654G
655.	Codiaeum variegatum (L.) Rumph. ex A. Juss. 'Goldstar'*	XX-0-IAGBXXXX3655G
656.	Codiaeum variegatum (L.) Rumph. ex A. Juss. 'Mrs. Iceton'*	XX-0-IAGBXXXX3656G

657.	<i>Codiaeum variegatum</i> (L.) Rumph. ex A. Juss. 'Norma'*	XX-0-IAGBXXXX3657G
658.	<i>Codiaeum variegatum</i> (L.) Rumph. ex A. Juss. 'Petra'*	XX-0-IAGBXXXX3658G
659.	<i>Euphorbia bicompecta</i> Bruyns var. <i>rubra</i> (S. Carter) Bruyns *	XX-0-IAGBXXXX3659G
660.	<i>Euphorbia globosa</i> (Haw.) Sims *	XX-0-IAGBXXXX3660G
661.	<i>Euphorbia leuconeura</i> Boiss.*	XX-0-IAGBXXXX3661G
662.	<i>Euphorbia marginata</i> Pursh	XX-0-IAGB198610662G
663.	<i>Euphorbia milii</i> Desmoul. var. <i>milii</i> *	XX-0-IAGB19733663G
664.	<i>Euphorbia myrsinites</i> L. s.l.*	XX-0-IAGB19791664G
665.	<i>Euphorbia pteroneura</i> A. Berger *	XX-0-IAGBXXXX3665G
666.	<i>Euphorbia pulcherrima</i> Willd. & Klotzsch *	XX-0-IAGB20093666G
667.	<i>Euphorbia ramipressa</i> Croiz.*	XX-0-IAGB19803667G
668.	<i>Euphorbia tirucalli</i> L.*	XX-0-IAGB19663668G
669.	<i>Euphorbia trigona</i> Haw.*	XX-0-IAGB19803669G
670.	<i>Euphorbia tithymaloides</i> L. subsp. <i>tithymaloides</i> 'Variegata'	XX-0-IAGBXXXX3670G
671.	<i>Euphorbia umbellata</i> (Pax) Bruyns*	XX-0-IAGBXXXX3671G
672.	<i>Homalanthus populifolius</i> Grah.*	XX-0-IAGBXXXX3672G
673.	<i>Phyllanthus arbuscula</i> (Sw.) J. F. Gmel.*	XX-0-IAGBXXXX3673G
674.	<i>Ricinus communis</i> L.	XX-0-IAGB20099674G
675.	<i>Ricinus communis</i> L. 'Inermis'	XX-0-IAGB20131675G Ibaracki JP
676.	<i>Securinega suffruticosa</i> (Pall.) Rehd. <i>Fabaceae s. l. (Leguminosae)</i>	XX-0-IAGB19678676G
677.	<i>Albizia julibrissin</i> Durazz.	XX-0-IAGBXXXX7677G
678.	<i>Amorpha fruticosa</i> L.	XX-0-IAGB19661678G
679.	<i>Amorpha fruticosa</i> L.	XX-0-IAGB19669679G
680.	<i>Baptisia australis</i> (L.) R. Br.	XX-0-IAGB20069680G Kyoto JP
681.	<i>Caragana arborescens</i> Lam.	XX-0-IAGB19669681G
682.	<i>Ceratonia siliqua</i> L.*	XX-0-IAGBXXXX3682G
683.	<i>Cercis siliquastrum</i> L.	XX-0-IAGBXXXX1683G
684.	<i>Cercis siliquastrum</i> L.	XX-0-IAGB19668684G
685.	<i>Cladrastis kentukea</i> (Dum. Cours.) Rudd	XX-0-IAGB19729685G
686.	<i>Cladrastis kentukea</i> (Dum. Cours.) Rudd	XX-0-IAGB196610686G
687.	<i>Colutea arborescens</i> L.	RO-0-IAGBXXXX8687Z
688.	<i>Colutea arborescens</i> L.	RO-0-IAGB197610688G
689.	<i>Colutea</i> × <i>media</i> Willd.	XX-0-IAGBXXXX10689G
690.	<i>Colutea orientalis</i> Mill.	XX-0-IAGB197910690G
691.	<i>Cytisus austriacus</i> L.	XX-0-IAGB197610691G
692.	<i>Cytisus hirsutus</i> L. subsp. <i>hirsutus</i>	XX-0-IAGB19688692G

693.	<i>Cytisus hirsutus</i> L. subsp. <i>hirsutus</i>	XX-0-IAGB197610693G
694.	<i>Desmanthus illinoensis</i> (Michx.) MacMill.	XX-0-IAGB2009964G
695.	<i>Desmanthus illinoensis</i> (Michx.) MacMill.	XX-0-IAGB198410695G
696.	<i>Desmodium canadense</i> (L.) DC.	XX-0-IAGB197710696G
697.	<i>Gleditsia triacanthos</i> L.	XX-0-IAGB19668697G
698.	<i>Gleditsia triacanthos</i> L.	XX-0-IAGB198610698G
699.	<i>Gleditsia triacanthos</i> L. 'Inermis'	XX-0-IAGB198510699G
700.	<i>Glycine max</i> (L.) Merr. 'Lutea'	XX-0-IAGB20069700G Warszaw PL
701.	<i>Glycyrrhiza echinata</i> L.	XX-0-IAGB20049701G
702.	<i>Halimodendron halodendron</i> (Pall.) Voss	XX-0-IAGB19698702G
703.	<i>Laburnum alpinum</i> (Mill.) Bercht. & J. Presl	XX-0-IAGB19668703G
704.	<i>Laburnum anagyroides</i> Medik.	RO-0-IAGBXXXX4704G
705.	<i>Laburnum anagyroides</i> Medik.	RO-0-IAGB197010705G
706.	<i>Lathyrus sativus</i> L.	0-U-458 Giessen DE – 9G
707.	<i>Lespedeza bicolor</i> Turcz.	XX-0-IAGB20039707G
708.	<i>Lupinus luteus</i> L.	XX-0-IAGB20099708G Salaspils LV
709.	<i>Lupinus polyphyllus</i> Lindl.	XX-0-IAGB20091709G
710.	<i>Lupinus polyphyllus</i> Lindl.	XX-0-IAGB20104710G Gdansk PL
711.	<i>Onobrychis viciifolia</i> Scop.	RO-0-IAGB20128711Z
712.	<i>Robinia pseudacacia</i> L.	XX-0-IAGB196610712G
713.	<i>Sophora japonica</i> L.	XX-0-IAGB19669713G
714.	<i>Sophora japonica</i> L.	XX-0-IAGB196610714G
715.	<i>Spartium junceum</i> L.	XX-0-IAGBXXXX4715G
716.	<i>Spartium junceum</i> L.	XX-0-IAGB19779716G
717.	<i>Tetragonolobus purpureus</i> Moench	XX-0-IAGB20089717G
718.	<i>Trifolium incarnatum</i> L. subsp. <i>incarnatum</i>	XX-0-IAGB20111718G Rennes FR
719.	<i>Trigonella caerulea</i> (L.) Ser.	XX-0-IAGB20101719G
720.	<i>Trigonella foenum-graecum</i> L.	XX0Z-19963771 Zurich CH - 9G
721.	<i>Wisteria sinensis</i> (Sims) Sweet	XX-0-IAGB19704721G
	Fagaceae	
722.	<i>Fagus sylvatica</i> L.	RO-0-IAGB19736722G
723.	<i>Fagus taurica</i> Popl.	RO-0-IAGB19668723G
724.	<i>Quercus cerris</i> L.	RO-0-IAGB19746724Z
	Gentianaceae	
725.	<i>Gentiana septemfida</i> Pall. var. <i>lagodechiana</i> Kusn.	XX-0-IAGB20091725G Meise BE
726.	<i>Gentiana tibetica</i> King ex J. D. Hooker	XX-0-IAGB20091726G

	Geraniaceae	
727.	<i>Geranium macrorrhizum</i> L.*	RO-0-IAGB19731727G
728.	<i>Geranium sanguineum</i> L.	XX-0-IAGB19714728G
729.	<i>Geranium sibiricum</i> L.	RO-0-IAGB19708729G
730.	<i>Pelargonium grandiflorum</i> hort.*	XX-0-IAGBXXXX3730G
731.	<i>Pelargonium radens</i> H. E. Moore*	XX-0-IAGBXXXX3731G
732.	<i>Pelargonium tetragonum</i> (L. fil.) L'Hérit. ex Ait.*	XX-0-IAGB19673732G
	Gesneriaceae	
733.	<i>Aeschynanthus speciosus</i> Hook.*	XX-0-IAGBXXXX3733G
734.	<i>Columnea hirta</i> Klotzsch & Hanst.*	XX-0-IAGB19803734G
	Grossulariaceae	
735.	<i>Ribes alpinum</i> L.	RO-0-IAGB197610735G
736.	<i>Ribes aureum</i> Pursh	XX-0-IAGB19821736G
	Guttiferae	
737.	<i>Hypericum calycinum</i> L.	XX-0-IAGB19668737G
738.	<i>Hypericum patulum</i> Thunb.	XX-0-IAGBXXXX8738G
	Hippocastanaceae	
739.	<i>Aesculus pavia</i> L.	XX-0-IAGBXXXX7739G
740.	<i>Aesculus hippocastanum</i> L.	XX-0-IAGB19668740G
741.	<i>Aesculus hippocastanum</i> L.	XX-0-IAGB19769741G
	Hydrophyllaceae	
742.	<i>Phacelia tanacetifolia</i> Benth.	XX-0-DATH-4836 Darmstadt DE - 9G
	Juglandaceae	
743.	<i>Juglans nigra</i> L.	XX-0-IAGBXXXX9743G
744.	<i>Juglans nigra</i> L.	XX-0-IAGB197610744G
745.	<i>Juglans regia</i> L.	RO-0-IAGB19699745G
	Lamiaceae (Labiatae)	
746.	<i>Agastache foeniculum</i> (Pursh) Kuntze	XX-0-IAGB20118746G
747.	<i>Agastache mexicana</i> (H. B. K.) Lint. & Epling	XX-0-IAGB200710747G Woking UK
748.	<i>Calamintha nepeta</i> (L.) Savi subsp. <i>glandulosa</i> (Req.) P. W. Ball	XX-0-GIESS-0-U-1200 Giessen DE - 4G
749.	<i>Dracocephalum moldavica</i> L.	XX-0-IAGB20131749G Tabor CZ
750.	<i>Hyssopus officinalis</i> L.	XX-0-IAGB19678750G
751.	<i>Lavandula angustifolia</i> Mill.	XX-0-IAGB20081751G
752.	<i>Lavandula angustifolia</i> Mill.	XX-0-IAGB20004752G
753.	<i>Lavandula angustifolia</i> Mill.	XX-0-IAGB197110753G
754.	<i>Lavandula angustifolia</i> Mill. 'Munstead'	XX-0-IAGB20104754G Essen DE
755.	<i>Lavandula multifida</i> L.	XX-0-BRUGL-6/2003GeS Basel CH - 1G
756.	<i>Leonurus cardiaca</i> L.	RO-0-IAGB20079756Z

757.	<i>Melissa officinalis</i> L.	RO-0-IAGB19718757G
758.	<i>Melissa officinalis</i> L.	RO-0-IAGB20059758G
759.	<i>Mentha longifolia</i> (L.) Huds.	XX-0-IAGB20121759G Warszawa PL
760.	<i>Monarda fistulosa</i> L.	CZ-0-IAGB200710760G Brno CZ
761.	<i>Nepeta cataria</i> L.	RO-0-IAGB20069761Z
762.	<i>Nepeta nuda</i> L. subsp. <i>nuda</i>	RO-0-IAGB20118762G
763.	<i>Ocimum basilicum</i> L. 'Dark Opal'	XX-0-IAGB20121763G Balckic BG
764.	<i>Ocimum basilicum</i> L. 'Minimum'	XX-0-IAGB20119764G Padova IT
765.	<i>Origanum vulgare</i> L.	XX-0-IAGB19728765G
766.	<i>Origanum vulgare</i> L.	XX-0-IAGB20039766G Coimbra PT
767.	<i>Phlomis herba-venti</i> L. subsp. <i>pungens</i> (Willd.) Maire ex DeFilipps var. <i>pungens</i>	RO-0-IAGB19678767G
768.	<i>Phlomis russeliana</i> (Sims) Benth.	XX-0-IAGB20104768G Rotterdam NL
769.	<i>Phlomis russeliana</i> (Sims) Benth.	XX-0-IAGB198010769G
770.	<i>Phlomis tuberosa</i> L.	XX-0-IAGB19678770G
771.	<i>Phlomis tuberosa</i> L.	XX-0-IAGBXXXX10771G
772.	<i>Physostegia virginiana</i> (L.) Benth.	XX-0-IAGB197210772G
773.	<i>Physostegia virginiana</i> (L.) Benth. 'Alba'	XX-0-IAGB197910773G
774.	<i>Plectranthus glabratus</i> (Benth.) Alston 'Marginatus'*	XX-0-IAGBXXXX3774G
775.	<i>Plectranthus scutellarioides</i> (L.) R. Br. 'Chocolate Mint'*	XX-0-IAGB20053775G
776.	<i>Prunella vulgaris</i> L.	RO-0-IAGB20089776Z
777.	<i>Rosmarinus officinalis</i> L.*	XX-0-IAGB19663777G
778.	<i>Salvia aethiopis</i> L.	RO-0-IAGB20098778G
779.	<i>Salvia austriaca</i> Jacq.	RO-0-IAGB19678779G
780.	<i>Salvia coccinea</i> Buc'hoz ex Etling. 'Lady in Red'	XX-0-IAGB20104780G
781.	<i>Salvia eichlerana</i> Heldr. ex Halácsy	XX-0-IAGB201010781G Trieste IT
782.	<i>Salvia officinalis</i> L.	XX-0-IAGB19678782G
783.	<i>Salvia officinalis</i> L.	XX-0-IAGB20099783G
784.	<i>Salvia ringens</i> Sibth. & Sm.	RO-0-IAGB19751784G
785.	<i>Salvia ringens</i> Sibth. & Sm.	RO-0-IAGB19758785Z
786.	<i>Salvia tiliifolia</i> Vahl	XX-0-IAGB198510786G
787.	<i>Salvia verbenaca</i> L.	XX-0-IAGB20128787G
788.	<i>Salvia viridis</i> L.	XX-0-IAGB201010788G
789.	<i>Stachys byzantina</i> K. Koch	XX-0-IAGB19678789G
790.	<i>Stachys byzantina</i> K. Koch	XX-0-IAGBXXXX10790G
791.	<i>Stachys officinalis</i> (L.) Trevis.	RO-0-IAGB19841791G

792.	<i>Stachys officinalis</i> (L.) Trevis.	RO-0-IAGBXXXX10792G
793.	<i>Thymus pannonicus</i> All.	RO-0-IAGB20098793G
794.	<i>Thymus pulegioides</i> L.	LU-0-LUX-2010-041 Luxembourg - 8G
<i>Lardizabalaceae</i>		
795.	<i>Akebia quinata</i> (Houtt.) Decne.*	XX-0-IAGB19718795G
796.	<i>Akebia quinata</i> (Houtt.) Decne.*	XX-0-IAGB198410796G
<i>Lauraceae</i>		
797.	<i>Cinnamomum camphora</i> (L.) Sieb.*	XX-0-IAGB19733797G
798.	<i>Laurus nobilis</i> L.*	XX-0-IAGB19803798G
799.	<i>Persea americana</i> Mill.*	XX-0-IAGB19763799G
<i>Lythraceae</i>		
800.	<i>Cuphea llavea</i> Llave & Lex.	XX-0-IAGBXXXX10800G
801.	<i>Lagerstroemia indica</i> L.*	XX-0-IAGB19843801G
<i>Magnoliaceae</i>		
802.	<i>Liriodendron tulipifera</i> L.	XX-0-IAGB19668802G
803.	<i>Liriodendron tulipifera</i> L.	XX-0-IAGB198010803G
804.	<i>Magnolia kobus</i> DC.	XX-0-IAGB19678804G
805.	<i>Magnolia grandiflora</i> L.*	XX-0-IAGB19663805G
806.	<i>Magnolia</i> × <i>soulangiana</i> Soul.-Bod.	XX-0-IAGB19724806G
<i>Malvaceae</i>		
807.	<i>Abelmoschus manihot</i> (L.) Medik.	XX-0-IAGB20118807G
808.	<i>Abutilon theophrasti</i> Medik.	XX-0-IAGB20094808G Rennes FR
809.	<i>Abutilon theophrasti</i> Medik.	XX-0-IAGB20099809G Nantes FR
810.	<i>Alcea rosea</i> L.	XX-0-IAGB200810810G
811.	<i>Althaea armeniaca</i> Ten.	XX-0-IAGB197610811G
812.	<i>Althaea officinalis</i> L. subsp. <i>taurinensis</i> (DC.) Backer	XX-0-IAGB201110812G Ferrara IT
813.	<i>Gossypium herbaceum</i> L.	XX-0-IAGB19803813G
814.	<i>Hibiscus syriacus</i> L.	XX-0-IAGB19721814G
815.	<i>Hibiscus syriacus</i> L.	XX-0-IAGB20009815G
816.	<i>Hibiscus syriacus</i> L.	XX-0-IAGB198410816G
817.	<i>Hibiscus trionum</i> L.	RO-0-IAGB20118817Z
818.	<i>Malope trifida</i> Cav.	XX-0-IAGBXXXX10818G
819.	<i>Malva sylvestris</i> L. subsp. <i>sylvestris</i>	RO-0-IAGB20038819G
820.	<i>Pavonia spinifex</i> Cav.*	XX-0-IAGB19783820G
<i>Menispermaceae</i>		
821.	<i>Menispermum canadense</i> L.	XX-0-IAGB19678821G
822.	<i>Menispermum dauricum</i> DC.	XX-0-IAGB197610822G
<i>Meliaceae</i>		
823.	<i>Toona sinensis</i> (A. Juss.) Roem.*	XX-0-IAGB19631823G

	<i>Moraceae</i>	
824.	<i>Broussonetia papyrifera</i> (L.) Vent.	XX-0-IAGB19662824G
825.	<i>Ficus bengalensis</i> L.*	XX-0-IAGB19923825G
826.	<i>Ficus benjamina</i> L.*	XX-0-IAGB19813826G
827.	<i>Ficus benjamina</i> L. 'Foliolate'*	XX-0-IAGBXXXX3827G
828.	<i>Ficus benjamina</i> L. 'Variegata'*	XX-0-IAGBXXXX3828G
829.	<i>Ficus carica</i> L.*	XX-0-IAGB19814829G
830.	<i>Ficus deltoidea</i> Jack*	XX-0-IAGB19743830G
831.	<i>Ficus elastica</i> Roxb.*	XX-0-IAGB19763831G
832.	<i>Ficus elastica</i> Roxb. 'Rubra'*	XX-0-IAGB19763832G
833.	<i>Ficus elastica</i> Roxb. 'Variegata'*	XX-0-IAGB19763833G
834.	<i>Ficus natalensis</i> Hochst. subsp. <i>leprieurii</i> (Miq.) C. C. Berg*	XX-0-IAGB19763834G
835.	<i>Ficus lyrata</i> Warb.*	XX-0-IAGB19733835G
836.	<i>Ficus pumila</i> L.*	XX-0-IAGB19813836G
837.	<i>Ficus pumila</i> L. 'Minima'*	XX-0-IAGB19663837G
838.	<i>Ficus religiosa</i> L.*	XX-0-IAGB19953838G
839.	<i>Ficus rubiginosa</i> Desf.*	XX-0-IAGBXXXX3839G
840.	<i>Ficus sagittata</i> Vahl 'Variegata'	XX-0-IAGBXXXX3840G
841.	<i>Maclura pomifera</i> (Raf.) Schneid.	XX-0-IAGB19668841G
842.	<i>Maclura pomifera</i> (Raf.) Schneid.	XX-0-IAGB19769842G
843.	<i>Maclura pomifera</i> (Raf.) Schneid.	XX-0-IAGB197610843G
844.	<i>Morus rubra</i> L. 'Constanta'	XX-0-IAGB19741844G
	<i>Myrsinaceae</i>	
845.	<i>Myrsine africana</i> L.*	XX-0-IAGB19783845G
	<i>Myrtaceae</i>	
846.	<i>Callistemon citrinus</i> (Curt.) Stapf*	XX-0-IAGB19673846G
847.	<i>Myrtus communis</i> L.*	XX-0-IAGB19923847G
	<i>Nyctaginaceae</i>	
848.	<i>Bougainvillea</i> × <i>buttiana</i> Holtt. & Standl.*	XX-0-IAGBXXXX3848G
849.	<i>Bougainvillea glabra</i> Choisy*	XX-0-IAGB19663849G
850.	<i>Mirabilis jalapa</i> L.	XX-0-IAGB197510850G
851.	<i>Mirabilis jalapa</i> L. 'Alba'	XX-0-IAGB200810851G
852.	<i>Mirabilis jalapa</i> L. 'Rubra'	XX-0-IAGBXXXX10852G
853.	<i>Mirabilis viscosa</i> Cav.	XX-0-DR-001572 Dresden DE - 10G
854.	<i>Oxybaphus nyctagineus</i> (Michx.) Sweet	XX-0-IAGB19798854G
855.	<i>Oxybaphus nyctagineus</i> (Michx.) Sweet	XX-0-IAGB20049855G
	<i>Ochnaceae</i>	
856.	<i>Ochna multiflora</i> DC.	XX-0-IAGB19803856G
	<i>Oleaceae</i>	
857.	<i>Fontanesia phillyraeoides</i> Labill. subsp. <i>fortunei</i> (Carrière) Yalt.	XX-0-IAGB197810857G

858.	<i>Fraxinus angustifolia</i> Vahl	RO-0-IAGBXXXX2858G
859.	<i>Fraxinus angustifolia</i> Vahl	RO-0-IAGB19756859Z
860.	<i>Fraxinus excelsior</i> L.	RO-0-IAGB19756860Z
861.	<i>Fraxinus excelsior</i> L.	RO-0-IAGB19668861G
862.	<i>Fraxinus excelsior</i> L.	RO-0-IAGB19709862G
863.	<i>Fraxinus excelsior</i> L.	XX-0-IAGB198310863G
864.	<i>Fraxinus latifolia</i> Benth.	XX-0-IAGB197910864G
865.	<i>Fraxinus ornus</i> L.	RO-0-IAGB19756865Z
866.	<i>Fraxinus ornus</i> L.	RO-0-IAGB197610866G
867.	<i>Fraxinus pallisiae</i> Willmott	RO-0-IAGB19756867Z
868.	<i>Fraxinus pallisiae</i> Willmott	RO-0-IAGB XXXX8868G
869.	<i>Fraxinus pallisiae</i> Willmott	RO-0-IAGB198410869G
870.	<i>Fraxinus pennsylvanica</i> Marsh.	XX-0-IAGB197810870G
871.	<i>Fraxinus potamophila</i> Herd.	XX-0-IAGB197510871G
872.	<i>Jasminum fruticans</i> L.	RO-0-IAGB19756872Z
873.	<i>Jasminum fruticans</i> L.	RO-0-IAGB19688873G
874.	<i>Jasminum fruticans</i> L.	RO-0-IAGB19689874G
875.	<i>Jasminum fruticans</i> L.	RO-0-IAGB198210875G
876.	<i>Ligustrum amurense</i> Carrière	XX-0-IAGB197610876G
877.	<i>Ligustrum vulgare</i> L.	RO-0-IAGB19714877G
878.	<i>Ligustrum vulgare</i> L.	RO-0-IAGB19716878G
879.	<i>Ligustrum vulgare</i> L.	RO-0-IAGB19719879G
880.	<i>Ligustrum vulgare</i> L.	RO-0-IAGB197410880G
881.	<i>Olea europaea</i> L.*	XX-0-IAGB19743881G
882.	<i>Phillyrea latifolia</i> L.*	XX-0-IAGBXXXX3882G
883.	<i>Syringa pekinensis</i> Rupr.	XX-0-IAGB197610883G
	<i>Onagraceae</i> (<i>Oenotheraceae</i>)	
884.	<i>Clarkia unguiculata</i> Lindl.	XX-0-IAGB200710884G Göttingen DE
885.	<i>Epilobium hirsutum</i> L.	RO-0-IAGB20081885Z
886.	<i>Epilobium parviflorum</i> Schreb.	RO-0-IAGB2012886Z
887.	<i>Gaura lindheimeri</i> Engelm. & A. Gray	XX-0-ROST-2003-F-2736 Rostock DE - 4G
888.	<i>Lopezia racemosa</i> Cav.	XX-0-BHU-F-2002-132 Berlin DE - 4G
889.	<i>Oenothera biennis</i> L.	XX-0-IAGB20094889G Rennes FR
890.	<i>Oenothera biennis</i> L.	XX-0-IAGB19788890G
891.	<i>Oenothera macrocarpa</i> Nutt. subsp. <i>macrocarpa</i>	XX-0-IAGB201010891G Göttingen DE
892.	<i>Oenothera rosea</i> L'Hér. ex Aiton	XX-0-IAGB201110892G Lisboa PT
	<i>Paeoniaceae</i>	
893.	<i>Paeonia anomala</i> L.	XX-0-IAGBXXXX10893G

894.	<i>Paeonia mlokosewitschii</i> Lomak.	XX-0-IAGB197510894G
895.	<i>Paeonia peregrina</i> Mill.	RO-0-IAGBXXXX8895Z
896.	<i>Paeonia tenuifolia</i> L.	RO-0-IAGB19764896G
897.	<i>Paeonia tenuifolia</i> L.	RO-0-IAGB19728897Z
	<i>Papaveraceae</i>	
898.	<i>Argemone mexicana</i> L.	XX-0-IAGB20099898G
899.	<i>Argemone mexicana</i> L.	XX-0-IAGB197810899G
900.	<i>Chelidonium majus</i> L. ‘Laciniatum’	XX-0-ULM-1997-F-164 UlmDE - 9G
901.	<i>Eschscholtzia californica</i> Cham.	XX-0-IAGB197410901G
902.	<i>Glaucium flavum</i> Crantz	RO-0-IAGB20094902G
903.	<i>Glaucium flavum</i> Crantz	RO-0-IAGB20079903G
904.	<i>Macleaya cordata</i> (Willd.) R. Br.	XX-0-IAGB197510904G
905.	<i>Papaver dubium</i> L. subsp. <i>dubium</i>	XX-0-IAGB20104905G
906.	<i>Papaver dubium</i> L. subsp. <i>dubium</i>	XX-0-IAGBXXXX10906G
907.	<i>Papaver orientale</i> L.	XX-0-IAGBXXXX4907G
908.	<i>Papaver orientale</i> L.	XX-0-IAGB20109908G
	<i>Passifloraceae</i>	
909.	<i>Passiflora caerulea</i> L.*	XX-0-IAGB20043909G
910.	<i>Passiflora quadrangularis</i> L.*	XX-0-IAGBXXXX3910G
	<i>Phytolaccaceae</i>	
911.	<i>Phytolacca americana</i> L.	XX-0-IAGB19718911G
912.	<i>Phytolacca americana</i> L.	XX-0-IAGBXXXX9912G
913.	<i>Phytolacca americana</i> L.	XX-0-IAGB197610913G
914.	<i>Phytolacca esculenta</i> Van Houtte	XX-0-IAGB19781914G
915.	<i>Rivina humilis</i> L.	XX-0-IAGB20119915G Michigan US
	<i>Piperaceae</i>	
916.	<i>Peperomia argyreia</i> (Hook. fil.) E. Morr.*	XX-0-IAGB19733916G
917.	<i>Peperomia caperata</i> Yuncker*	XX-0-IAGB19923917G
918.	<i>Peperomia caperata</i> Yuncker ‘Red Ripple’*	XX-0-IAGB19923918G
919.	<i>Peperomia clusiifolia</i> (Jacq.) Hook. ‘Tricolor’*	XX-0-IAGB19723919G
920.	<i>Peperomia griseo-argentea</i> Yuncker*	XX-0-IAGB19653920G
921.	<i>Peperomia incana</i> (Haw.) A. Dietr.*	XX-0-IAGB19923921G
922.	<i>Peperomia obtusifolia</i> (L.) A. Dietr.*	XX-0-IAGB19663922G
923.	<i>Peperomia obtusifolia</i> (L.) A. Dietr. ‘Variegata’*	XX-0-IAGB19663923G
924.	<i>Peperomia tetragona</i> Ruiz & Pav.*	XX-0-IAGBXXXX3924G
925.	<i>Peperomia rotundifolia</i> (L.) Kunth*	XX-0-IAGBXXXX3925G
926.	<i>Peperomia rubella</i> (Haw.) Hook.*	XX-0-IAGBXXXX3926G
927.	<i>Peperomia serpens</i> (Sw.) Loud.*	XX-0-IAGB19763927G
928.	<i>Peperomia serpens</i> (Sw.) Loud. ‘Variegata’*	XX-0-IAGB19653928G
929.	<i>Peperomia verticillata</i> (L.) A. Dietr.*	XX-0-IAGBXXXX3929G
930.	<i>Piper auritum</i> Kunth*	XX-0-IAGB19793930G

931.	Piper nigrum L.*	XX-0-IAGB19793931G
	Pittosporaceae	
932.	Pittosporum tobira (Thunb.) Ait. fil.*	XX-0-IAGB19663932G
933.	Pittosporum tobira (Thunb.) Ait. fil. 'Variegata'*	XX-0-IAGB19873933G
934.	Pittosporum undulatum Vent.*	XX-0-IAGB19663934G
	Plantaginaceae	
935.	Plantago major L.	RO-0-IAGB20059935Z
936.	Plantago major L. 'Rosularis'	XX-0-IAGB20119936G Frederiksberg DK
937.	Plantago major L. 'Rubrifolia'	XX-0-IAGB20104937G Westmaas NL
	Platanaceae	
938.	Platanus acerifolia (Aiton) Willd.	XX-0-IAGB19668938G
	Plumbaginaceae	
939.	Armeria maritima (Mill.) Willd.	XX-0-IAGB20111939G
940.	Limonium gmelinii (Willd.) Kuntze	RO-0-IAGB20074940G
941.	Plumbago auriculata Lam.*	XX-0-IAGBXXXX3941G
	Polemoniaceae	
942.	Phlox drummondii Hook.	XX-0-IAGBXXXX4942G
943.	Phlox subulata L.*	XX-0-IAGB196710943G
944.	Polemonium caeruleum L.	XX-0-IAGB20104944G Rotterdam NL
945.	Polemonium caeruleum L.	XX-0-IAGB201110945G
	Polygonaceae	
946.	Fagopyrum esculentum Moench	XX-0-IAGB20069946G Gembloux BE
947.	Fagopyrum tataricum (L.) Gaertn.	XX-0-SZTE-071019 Szeged HU - 9G
948.	Fallopia aubertii (L. Henry) Holub*	XX-0-IAGB19814948G
949.	Homalocladium platycladum (F. Muell.) L. H. Bailey*	XX-0-IAGBXXXX3949G
950.	Oxyria digyna (L.) Hill	XX-0-STGAL-441/1990 St. Gallen CH - 9G
951.	Reynoutria japonica Houtt.	XX-0-IAGB20059951G
952.	Rheum rhabarbarum L.	XX-0-IAGB19708952G
953.	Rumex crispus L.	RO-0-IAGB20108953Z
954.	Rumex obtusifolius L. subsp. obtusifolius	RO-0-IAGB19708954G
955.	Rumex patientia L.	XX-0-IAGB19708955G
956.	Rumex stenophyllus Ledeb.	RO-0-IAGB19708956G
	Portulacaceae	
957.	Portulaca grandiflora Hook.	XX-0-IAGB20099957G
958.	Portulaca grandiflora Hook.	XX-0-IAGB198010958G
959.	Portulacaria afra (L.) Jacq.*	XX-0-IAGB19663959G

	<i>Primulaceae</i>	
960.	<i>Lysimachia punctata</i> L.	XX-0-IAGB197410960G
961.	<i>Lysimachia vulgaris</i> L.	RO-0-IAGB20099961Z
962.	<i>Primula veris</i> L. subsp. <i>veris</i>	RO-0-IAGB200910962Z
	<i>Punicaceae</i>	
963.	<i>Punica granatum</i> L.*	XX-0-IAGB19913963G
964.	<i>Punica granatum</i> L. 'Nana'	XX-0-IAGB19913964G
	<i>Ranunculaceae</i>	
965.	<i>Adonis vernalis</i> L.	RO-0-IAGB19738965Z
966.	<i>Adonis vologensis</i> Steven ex DC.	RO-0-IAGB19698966Z
967.	<i>Anemone hupehensis</i> (Hort. ex Lem.) Lem. ex Boynton var. <i>japonica</i> (Thunb.) Bowles & W. Stern	XX-0-IAGBXXXXX8967G
968.	<i>Anemone hupehensis</i> (Hort. ex Lem.) Lem. ex Boynton var. <i>japonica</i> (Thunb.) Bowles & W. Stern 'Septembercharme'	XX-0-IAGB19711968G
969.	<i>Anemone multifida</i> Poir. 'Rubra'	XX-0-IAGB20121969G Sakhalin RU
970.	<i>Anemone sylvestris</i> L.	RO-0-IAGB19801970G
971.	<i>Anemone sylvestris</i> L.	RO-0-IAGBXXXXX10971G
972.	<i>Aquilegia vulgaris</i> L.	XX-0-IAGB19804972G
973.	<i>Aquilegia vulgaris</i> L.	XX-0-IAGB19699973G
974.	<i>Aquilegia vulgaris</i> L.	XX-0-IAGB197210974G
975.	<i>Clematis heracleifolia</i> DC. var. <i> davidiana</i> (Decaisne ex Verlot) Kuntze	XX-0-IAGB19678975G
976.	<i>Clematis integrifolia</i> L.	RO-0-IAGB19701976G
977.	<i>Clematis recta</i> L.	XX-0-IAGB19778977G
978.	<i>Clematis recta</i> L.	XX-0-IAGB196710978G
979.	<i>Clematis vitalba</i> L.	RO-0-IAGB19719979G
980.	<i>Clematis viticella</i> L.	XX-0-IAGB19861980G
981.	<i>Delphinium palmatum</i> Radde	XX-0-LZ-S 62/2006 Leipzig DE - 4G
982.	<i>Eranthis hyemalis</i> (L.) Salisb.	XX-0-IAGBXXXXX4982G
983.	<i>Helleborus lividus</i> Aiton subsp. <i>lividus</i>	XX-0-IAGB20101983G
984.	<i>Helleborus odoratus</i> Waldst. & Kit.	RO-0-IAGB19678984Z
985.	<i>Nigella ciliaris</i> DC.	XX-0-IAGB201110985G Tartu EE
986.	<i>Nigella damascena</i> L.	XX-0-IAGB19764986G
987.	<i>Nigella damascena</i> L.	XX-0-IAGB19928987G
988.	<i>Nigella damascena</i> L.	XX-0-IAGB20039988G Salagon FR
989.	<i>Nigella damascena</i> L.	XX-0-IAGB198810989G
990.	<i>Nigella orientalis</i> L.	XX-0-IAGB198910990G

991.	Pulsatilla pratensis (L.) Mill. subsp. nigricans (Störck) Zämelis	XX-0-IAGB20111991G Milly la Foret FR
992.	Pulsatilla pratensis (L.) Mill. subsp. nigricans (Störck) Zämelis	RO-0-IAGB20038992Z
993.	Pulsatilla vulgaris Mill. subsp. grandis (Wender.) Zämelis	XX-0-IAGB19784993G
994.	Ranunculus cassubicus L.	RO-0-IAGB19678994Z
995.	Ranunculus caucasicus M. Bieb.	XX-0-IAGB197510995G
996.	Thalictrum flavum L.	CH-0-FRIBG-20030998 Fribourg CH – 4G
997.	Thalictrum lucidum L.	RO-0-IAGB19678997G
998.	Thalictrum minus L. subsp. minus	RO-0-IAGB19908998G
999.	Thalictrum minus L. subsp. minus	RO-0-IAGBXXXX10999G
1000.	Thalictrum simplex L. subsp. galioides (Nestl.) Korsh.	RO-0-IAGB200981000Z
	Resedaceae	
1001.	Reseda lutea L.	RO-0-IAGB201241001Z
1002.	Reseda lutea L.	RO-0-IAGB201081002Z
	Rhamnaceae	
1003.	Frangula alnus Mill.	RO-0-IAGB196681003G
1004.	Frangula alnus Mill.	RO-0-IAGB1974101004G
1005.	Rhamnus cathartica L.	XX-0-IAGB196681005G
1006.	Rhamnus cathartica L.	RO-0-IAGB196891006G
1007.	Rhamnus cathartica L.	RO-0-IAGB1979101007G
1008.	Rhamnus dolichophylla Gontsch.	XX-0- IAGBXXXX101008G
1009.	Ziziphus jujuba Mill.	RO-0-IAGB196691009G
	Rosaceae	
1010.	Agrimonia procera Wallr.	XX-0-IAGB197081010G
1011.	Amelanchier alnifolia (Nutt.) Nutt. ex M. Roem.	XX-0-IAGB1983101011G
1012.	Amelanchier ovalis Medik.	XX-0-IAGB197091012G
1013.	Aronia melanocarpa (Michx.) Elliott	XX-0-IAGBXXXX81013G
1014.	Aronia melanocarpa (Michx.) Elliott	XX-0-IAGB198691014G
1015.	Chaenomeles japonica (Thunb.) Lindl.	XX-0-IAGB196611015G
1016.	Chaenomeles japonica (Thunb.) Lindl.	XX-0-IAGB196691016G
1017.	Chaenomeles japonica (Thunb.) Lindl.	XX-0-IAGB1981101017G
1018.	Cotoneaster affinis Lindl.	XX-0-IAGBXXXX81018G
1019.	Cotoneaster affinis Lindl.	XX-0- IAGBXXXX101019G
1020.	Cotoneaster divaricatus Rehd. & Wils.	XX-0-IAGB1976101020G
1021.	Cotoneaster foveolatus Rehd. & Wils	XX-0-IAGBXXXX41021G
1022.	Cotoneaster foveolatus Rehd. & Wils	XX0-IAGB1981101022G
1023.	Cotoneaster horizontalis Decne.	XX-0-IAGB1981101023G
1024.	Cotoneaster horizontalis Decne. ‘Wilsonii’	XX-0-IAGBXXXX41024G

1025.	<i>Cotoneaster lucidus</i> Schldtl.	XX-0-IAGB198111025G
1026.	<i>Cotoneaster lucidus</i> Schldtl.	XX-0-IAGBXXXX41026G
1027.	<i>Cotoneaster microphyllus</i> Wall. ex Lindl.	XX-0-IAGB200311027G
1028.	<i>Cotoneaster pyrenaicus</i> Gand.	RO-0-IAGB1984101028G
1029.	<i>Cotoneaster racemiflorus</i> (Desf.) K. Koch var. <i>veitchii</i> Rehd. & Wils.	XX-0-IAGB196681029G
1030.	<i>Crataegus</i> × <i>kyrtostyla</i> Fingerh.	XX-0-IAGB1977101030G
1031.	<i>Crataegus laevigata</i> (Poir.) DC.	RO-0-IAGB198411031G
1032.	<i>Crataegus laevigata</i> (Poir.) DC. 'Pauli'	XX-0-IAGB196681032G
1033.	<i>Crataegus mollis</i> Scheele	XX-0-IAGBXXXX41033G
1034.	<i>Crataegus monogyna</i> Jacq.	RO-0-IAGB197281034Z
1035.	<i>Crataegus monogyna</i> Jacq.	RO-0-IAGB197591035G
1036.	<i>Crataegus monogyna</i> Jacq.	RO-0-IAGB1975101036G
1037.	<i>Crataegus</i> × <i>prunifolia</i> Pers.	XX-0-IAGB1976101037G
1038.	<i>Cydonia oblonga</i> Mill.	XX-0-IAGB196681038G
1039.	<i>Cydonia oblonga</i> Mill.	XX-0-IAGB196691039G
1040.	<i>Eriobotrya japonica</i> (Thunb.) Lindl.*	XX-0-IAGB198631040G
1041.	<i>Exochorda korolkowii</i> Lavall.	XX-0-IAGB197641041G
1042.	<i>Exochorda korolkowii</i> Lavall.	XX-0-IAGB1979101042G
1043.	<i>Exochorda racemosa</i> (Lindl.) Rehd.	XX-0-IAGB197281043G
1044.	<i>Filipendula ulmaria</i> (L.) Maxim. subsp. <i>ulmaria</i>	RO-0-IAGB200991044Z
1045.	<i>Filipendula vulgaris</i> Moench	RO-0-IAGB201281045G
1046.	<i>Filipendula vulgaris</i> Moench	RO-0-IAGB200891046Z
1047.	<i>Geum urbanum</i> L.	RO-0-IAGB201091047Z
1048.	<i>Malus baccata</i> (L.) Borkh. var. <i>mandshurica</i> (Maxim) Schneid.	XX-0-IAGB197211048G
1049.	<i>Malus hupehensis</i> (Pam.) Rehd.	XX-0-IAGB1978101049G
1050.	<i>Malus prunifolia</i> (Willd.) Borkh.	XX-0-IAGBXXXX21050G
1051.	<i>Malus pumila</i> Mill.	RO-0-IAGBXXXX101051G
1052.	<i>Malus</i> × <i>purpurea</i> (Barbier) Rehd.	XX-0-IAGBXXXX81052G
1053.	<i>Malus</i> × <i>purpurea</i> (Barbier) Rehd.	XX-0-IAGB1982101053G
1054.	<i>Malus sieversii</i> (Ledeb.) M. Roem	XX-0-IAGB1971101054G
1055.	<i>Mespilus germanica</i> L.	XX-0-IAGB197181055G
1056.	<i>Physocarpus amurensis</i> (Maxim.) Maxim.	XX-0-IAGBXXXX41056G
1057.	<i>Physocarpus capitatus</i> (Pursh) Kuntze	XX-0-IAGBXXXX81057G
1058.	<i>Physocarpus opulifolius</i> (L.) Maxim.	XX-0-IAGB196781058G
1059.	<i>Potentilla nepalensis</i> Hook.	XX-0-IAGBXXXX11059G
1060.	<i>Potentilla recta</i> L. subsp. <i>recta</i>	RO-0-IAGBXXXX101060G
1061.	<i>Potentilla reptans</i> L.	RO-0-IAGB200711061G
1062.	<i>Potentilla rupestris</i> L.	RO-0-IAGB200811062G
1063.	<i>Prunus laurocerasus</i> L. *	XX-0-IAGB196631063G
1064.	<i>Prunus laurocerasus</i> L. var. <i>schipkaensis</i> Späth	XX-0-IAGBXXXX41064G
1065.	<i>Prunus laurocerasus</i> L. var. <i>schipkaensis</i> Späth	XX-0-IAGB197781065G

1066.	<i>Prunus padus</i> L.	XX-0-IAGB198811066G
1067.	<i>Prunus persica</i> (L.) Batsch ‘Atropurpurea’	XX-0-IAGB197281067G
1068.	<i>Prunus spinosa</i> L.	RO-0-IAGB196721068G
1069.	<i>Prunus spinosa</i> L.	RO-0-IAGB196981069G
1070.	<i>Pyracantha coccinea</i> M. J. Roem.	XX-0-IAGB197411070G
1071.	<i>Pyracantha coccinea</i> M. J. Roem.	XX-0-IAGB1976101071G
1072.	<i>Pyrus ussuriensis</i> Maximowicz	XX-0-IAGBXXXX81072G
1073.	<i>Rhodotypos scandens</i> (Thunb.) Mak.	XX-0-IAGBXXXX41073G
1074.	<i>Rhodotypos scandens</i> (Thunb.) Mak.	XX-0-IAGBXXXX81074G
1075.	<i>Rhodotypos scandens</i> (Thunb.) Mak.	XX-0-IAGB1976101075G
1076.	<i>Rosa acicularis</i> Lindl.	XX-0-IAGBXXXX71076G
1077.	<i>Rosa canina</i> L.	RO-0-IAGB196891077G
1078.	<i>Rosa canina</i> L.	RO-0-IAGB2009101078Z
1079.	<i>Rosa chinensis</i> Jacq. ‘Viridiflora’*	XX-0-IAGB201071079G
1080.	<i>Rosa corymbifera</i> Borkh.	XX-0-IAGB197671080G
1081.	<i>Rosa corymbifera</i> Borkh.	XX-0-IAGB1976101081G
1082.	<i>Rosa davurica</i> Pall.	XX-0-IAGBXXXX71082G
1083.	<i>Rosa foetida</i> Herrm.	XX-0-IAGB197071083G
1084.	<i>Rosa glauca</i> Pourr.	RO-0-IAGB197571084Z
1085.	<i>Rosa glauca</i> Pourr.	RO-0-IAGB1976101085G
1086.	<i>Rosa laxa</i> Retz.	XX-0-IAGBXXXX71086G
1087.	<i>Rosa luciae</i> Franch. & Rochebr. var. <i>luciae</i>	XX-0-IAGB197071087G
1088.	<i>Rosa montana</i> Chaix	XX-0-IAGBXXXX71088G
1089.	<i>Rosa multiflora</i> Thunb.	XX-0-IAGB197771089G
1090.	<i>Rosa pendulina</i> L.	RO-0-IAGBXXXX71090G
1091.	<i>Rosa pimpinellifolia</i> L.	RO-0-IAGB197671091G
1092.	<i>Rosa pimpinellifolia</i> L.	RO-0-IAGB1976101092G
1093.	<i>Rosa pimpinellifolia</i> L. var. <i>hispida</i> (Sims) Koehne	XX-0-IAGBXXXX71093G
1094.	<i>Rosa rubiginosa</i> L.	RO-0-IAGB197571094Z
1095.	<i>Rosa rubiginosa</i> L.	XX-0-IAGB1974101095G
1096.	<i>Rosa stylosa</i> Desv.	RO-0-IAGBXXXX71096G
1097.	<i>Rosa subcanina</i> (Christ) Vuk.	RO-0-IAGBXXXX101097G
1098.	<i>Rosa villosa</i> L. subsp. <i>villosa</i>	RO-0-IAGBXXXX101098G
1099.	<i>Rosa vosagiaca</i> N. H. F. Desp.	RO-0-IAGBXXXX71099G
1100.	<i>Rosa wichuriana</i> Crép.	XX-0-IAGB197071100G
1101.	<i>Sorbaria sorbifolia</i> (L.) A. Braun	XX-0-IAGBXXXX91101G
1102.	<i>Sorbaria sorbifolia</i> (L.) A. Braun	XX-0-IAGB1975101102G
1103.	<i>Sorbus aria</i> (L.) Crantz	RO-0-IAGB196781103G
1104.	<i>Sorbus aucuparia</i> L. subsp. <i>aucuparia</i>	RO-0-IAGB196681104G
1105.	<i>Sorbus austriaca</i> (Beck) Prain & al. subsp. <i>austriaca</i>	RO-0-IAGBXXXX41105G

1106.	<i>Sobus austriaca</i> (Beck) Prain & al. subsp. austriaca	RO-0-IAGBXXXX81106G
1107.	<i>Sorbus borbassii</i> Jáv.	RO-0-IAGB198211107G
1108.	<i>Sorbus domestica</i> L.	RO-0-IAGB196681108Z
1109.	<i>Sorbus douglasii</i> Soy.-Will. & Godr.	XX-0-IAGB1988101109G
1110.	<i>Sorbus torminalis</i> (L.) Crantz	RO-0-IAGBXXXX91110G
1111.	<i>Spiraea</i> × <i>bumalda</i> Burven	XX-0-IAGBXXXX41111G
1112.	<i>Spiraea salicifolia</i> L.	RO-0-IAGB198811112G
1113.	<i>Spiraea</i> × <i>superba</i> (Froeb.) Zab. <i>Rosa</i> horticultural varieties	XX-0-IAGBXXXX21113G
English Rose Group		
1114.	‘Abraham Darby’*	XX-0-IAGB200771114G
1115.	‘Graham Thomas’*	XX-0-IAGB200771115G
1116.	‘Heritage’*	XX-0-IAGB200771116G
1117.	‘Mary Rose’*	XX-0-IAGB200771117G
1118.	‘Molineux’*	XX-0-IAGB200771118G
1119.	‘Othello’*	XX-0-IAGB200771119G
1120.	‘Sarifa Asthma’*	XX-0-IAGB200771120G
1121.	‘The Prince’*	XX-0-IAGB200771121G
Floribunda Group		
1122.	‘Honigmond’*	XX-0-IAGB198171122G
1123.	‘Lampion’*	XX-0-IAGB198171123G
1124.	‘Masquerade’*	XX-0-IAGB197171124G
1125.	‘Pinocchio’*	XX-0-IAGB198171125G
1126.	‘Sangria’*	XX-0-IAGB198171126G
1127.	‘Schneeschild’*	XX-0-IAGB198171127G
1128.	‘Sea Pearl’*	XX-0-IAGB198171128G
1129.	‘Siren’*	XX-0-IAGB198171129G
1130.	‘Weisse Grüss an Aachen’*	XX-0-IAGB198171130G
1131.	‘Wiener Walzer’ *	XX-0-IAGB197871131G
1132.	‘Zambra’*	XX-0-IAGB197971132G
1133.	‘Zorina’*	XX-0-IAGB198171133G
Floribunda-Grandiflora Group		
1134.	‘Montezuma’*	XX-0-IAGB197071134G
Polyantha Group		
1135.	‘Lovely Fairy’*	XX-0-IAGB200771135G
1136.	‘Maryi’*	XX-0-IAGB197171136G
1137.	‘The Fairy’*	XX-0-IAGB200771137G
Thea Hybrida Group		
1138.	‘Barcarolle’*	XX-0-IAGB200771138G
1139.	‘Black Baccara’*	XX-0-IAGB200771139G
1140.	‘Dame de Cœur’*	XX-0-IAGB197171140G
1141.	‘Eternal Youth’*	XX-0-IAGB197071141G

1142.	‘Freude’*	XX-0-IAGB200771142G
1143.	‘Glorious’*	XX-0-IAGB200771143G
1144.	‘Grande Amore’*	XX-0-IAGB200771144G
1145.	‘La France’*	XX-0-IAGB197071145G
1146.	‘Mondiale’*	XX-0-IAGB200771146G
1147.	‘Parole’*	XX-0-IAGB200771147G
1148.	‘Paulette’*	XX-0-IAGB197071148G
1149.	‘Peaceful’*	XX-0-IAGB197071149G
1150.	‘Peer Gynt’*	XX-0-IAGB198171150G
1151.	‘Piccadilly’*	XX-0-IAGB197071151G
1152.	‘Plaisir de France’*	XX-0-IAGB197071152G
1153.	‘Rapture’*	XX-0-IAGB197071153G
1154.	‘Super Star’*	XX-0-IAGB197171154G
	Rubiaceae	
1155.	<i>Coffea arabica</i> L.	XX-0-IAGB197631155G
1156.	<i>Coffea stenophylla</i> G. Don*	XX-0-IAGB197331156G
1157.	<i>Gardenia jasminoides</i> Ellis*	XX-0-IAGB198531157G
1158.	<i>Hoffmannia discolor</i> Hemsl.*	XX-0-IAGBXXXX31158G
1159.	<i>Pentas lanceolata</i> (Forssk.) Deflers*	XX-0-IAGBXXXX31159G
1160.	<i>Rubia tinctorum</i> L.	XX-0-IAGB197991160G
1161.	<i>Serissa foetida</i> Lam.*	XX-0-IAGBXXXX31161G
	Rutaceae	
1162.	<i>Citrus limon</i> (L.) Burm. fil.*	XX-0-IAGB196531162G
1163.	<i>Citrus maxima</i> (Burm.) Merr.*	XX-0-IAGB196631163G
1164.	<i>Citrus sinensis</i> (L.) Pers.*	XX-0-IAGB197931164G
1165.	<i>Citrus trifoliata</i> L.	XX-0-IAGB198011165G
1166.	<i>Citrus trifoliata</i> L.	XX-0-IAGB198491166G
1167.	<i>Citrus trifoliata</i> L.	XX-0-IAGB1984101167G
1168.	<i>Dictamnus albus</i> L. subsp. <i>albus</i>	RO-0-IAGB196781168G
1169.	<i>Dictamnus albus</i> L. subsp. <i>albus</i>	RO-0-IAGB197291169G
1170.	<i>Murraya paniculata</i> (L.) Jack	XX-0-IAGB197831170G
1171.	<i>Phellodendron amurense</i> Rupr.	XX-0-IAGB196681171G
1172.	<i>Phellodendron amurense</i> Rupr.	XX-0-IAGBXXXX91172G
1173.	<i>Ptelea trifoliata</i> L.	XX-0-IAGB196681173G
1174.	<i>Ptelea trifoliata</i> L.	XX-0-IAGB197291174G
1175.	<i>Ptelea trifoliata</i> L.	XX-0-IAGB1986101175G
1176.	<i>Ruta graveolens</i> L.	XX-0-IAGB196781176Z
1177.	<i>Ruta graveolens</i> L.	XX-0-IAGB196891177G
1178.	<i>Ruta graveolens</i> L.	XX-0-IAGB1978101178G
1179.	<i>Tetradium daniellii</i> (Benn.) T. G. Hartley	XX-0-IAGBXXXX41179G
1180.	<i>Tetradium daniellii</i> (Benn.) T. G. Hartley	XX-0-IAGB1984101180G
1181.	<i>Zanthoxylum piperitum</i> (L.) DC.	XX-0-IAGB200691181G
		Berlin DE

1182.	<i>Zanthoxylum simulans</i> Hance	XX-0-IAGB197721182G
	<i>Salicaceae</i>	
1183.	<i>Salix babylonica</i> L.*	XX-0-IAGBXXXXX81183G
1184.	<i>Salix babylonica</i> L.*	XX-0-IAGBXXXXX101184G
1185.	<i>Salix matsudana</i> Koidz. 'Tortuosa'*	XX-0-IAGB1971101185G
	<i>Sapindaceae</i>	
1186.	<i>Koelreuteria paniculata</i> Laxm.	XX-0-IAGB198991186G
1187.	<i>Koelreuteria paniculata</i> Laxm.	XX-0-IAGB1987101187G
	<i>Saururaceae</i>	
1188.	<i>Houttuynia cordata</i> Thunb.*	XX-0-IAGBXXXXX31188G
	<i>Saxifragaceae</i>	
1189.	<i>Bergenia crassifolia</i> (L.) Fritsch	XX-0-IAGB196681189G
1190.	<i>Heuchera americana</i> L.	XX-0-IAGB1985101190G
1191.	<i>Philadelphus coronarius</i> L.	XX-0-IAGB1975101191G
1192.	<i>Saxifraga stolonifera</i> Curtis*	XX-0-IAGBXXXXX31192G
1193.	<i>Saxifraga stolonifera</i> Curtis 'Tricolor'*	XX-0-IAGB196631193G
	<i>Schisandraceae</i>	
1194.	<i>Schisandra chinensis</i> (Turcz.) Baill.*	XX-0-IAGB197881194G
	<i>Scrophulariaceae</i>	
1195.	<i>Antirrhinum majus</i> L.	XX-0-IAGB200941195G Rennes FR
1196.	<i>Cymbalaria muralis</i> P. Gaertn. , B. Mey. & Scherb.	RO-0-IAGB201391196Z
1197.	<i>Digitalis lanata</i> Ehrh.	XX-0-IAGB2011101197G Budapest HU
1198.	<i>Digitalis lutea</i> L.	XX-0-IAGB200941198G
1199.	<i>Digitalis lutea</i> L.	XX-0-IAGB2012101199G
1200.	<i>Digitalis purpurea</i> L.	XX-0-IAGB200941200G Woking UK
1201.	<i>Linaria vulgaris</i> Mill.	RO-0-IAGB196781201G
1202.	<i>Paulownia tomentosa</i> (Thunb. ex Murr.) Steud.	XX-0-IAGB196681202G
1203.	<i>Penstemon davidsonii</i> Greene var. <i>menziesii</i> (D. D. Keck) Cronquist	XX-0-IAGB201041203G
1204.	<i>Russelia equisetiformis</i> Schldtl. & Cham.	XX-0-IAGBXXXXX31204G
1205.	<i>Verbascum blattaria</i> L.	RO-0-IAGB201041205G
1206.	<i>Verbascum chaixii</i> Vill. subsp. <i>austriacum</i> (Schott ex Roem. & Schult.) Hayek	RO-0-IAGB201281206Z
1207.	<i>Verbascum phoeniceum</i> L.	XX-0-IAGB201041207G Antwerpen BE
1208.	<i>Veronica austriaca</i> L. subsp. <i>teucrium</i> (L.) D. A. Webb	RO-0-IAGB198411208G
1209.	<i>Veronica bachofenii</i> Heuff.	XX-0-IAGBXXXXX101209G
1210.	<i>Veronica incana</i> L.	RO-0-IAGB1968101210G

1211.	Veronica longifolia L.	XX-0-IAGB2009101211G Vacratot HU
1212.	Veronica orchidea Crantz	XX-0-IAGB201211212G
	<i>Simaroubaceae</i>	
1213.	Ailanthus altissima (Mill.) Swingle	XX-0-IAGB196781213G
1214.	Ailanthus altissima (Mill.) Swingle	XX-0-IAGBXXXX91214G
1215.	Ailanthus altissima (Mill.) Swingle	XX-0-IAGBXXXX101215G
	<i>Solanaceae</i>	
1216.	Capsicum annuum L. 'Black Plum'	XX-0-IAGB201291216G
1217.	Capsicum annuum L. 'Black Pearl'	XX-0-IAGB201191217G
1218.	Capsicum annuum L. 'Black Prince'	XX-0-IAGB200991218G Menton FR
1219.	Capsicum annuum L. 'Bolivian Rainbow'	XX-0-IAGB201191219G Nantes FR
1220.	Capsicum annuum L. 'Demon Red'	XX-0-IAGB201091220G
1221.	Capsicum annuum L. 'Fantazia'	XX-0-IAGB201191221G Siena IT
1222.	Capsicum annuum L. 'Medusa'	XX-0-IAGB200991222G Tabor CZ
1223.	Capsicum annuum L. 'Prairie Fire'	XX-0-IAGB201191223G Siena IT
1224.	Capsicum annuum L. 'Tabasco'	XX-0-IAGB201191224G
1225.	Capsicum annuum L. 'Variegata'	XX-0-IAGB201291225G Ibaraki JP
1226.	Capsicum annuum L. var. conoides (Mill.) Irish	XX-0-IAGB200991226G Bayreuth DE
1227.	Capsicum baccatum L. 'Christmas Bells'	XX-0-STGAL-17102 St.Gallen CH - 9G
1228.	Capsicum baccatum L. 'Criolla Sella'	XX-0-IAGB201191228G Bayreuth DE
1229.	Capsicum baccatum L. 'Starfish'	XX-0-IAGB201391229G Bayreuth DE
1230.	Capsicum baccatum L. var. pendulum (Willd.) Eshbaugh 'Eschabeche'	PE-0-BONN-19667 Bonn DE – 9G
1231.	Datura innoxia Mill.	XX-0-IAGB201241231G Riga LV
1232.	Datura metel L.	XX-0-IAGB201041232G
1233.	Datura stramonium L.	RO-0-IAGB201091233Z
1234.	Datura wrightii Regel	RO-0-IAGB201111234Z
1235.	Hyoscyamus niger L.	RO-0-IAGB200691235Z
1236.	Juanuloa aurantiaca Otto & A. Dietr.*	XX-0-IAGBXXXX31236G
1237.	Lycium turkomanicum Turcz.	XX-0-IAGB197011237G
1238.	Nicandra physalodes (L.) Gaertn.	XX-0-IAGB200791238G
1239.	Nicandra physalodes (L.) Gaertn. 'Violacea'	XX-0-IAGB201181239G Stuttgart DE
1240.	Nicotiana alata Link & Otto	XX-0-IAGB200941240G

1241.	<i>Nicotiana langsdorffii</i> Weinm.	XX-0-IAGB2012101241G Krefeld DE
1242.	<i>Nicotiana rustica</i> L.	XX-0-IAGB2013101242G
1243.	<i>Physalis alkekengi</i> L.	RO-0-IAGB200691243Z
1244.	<i>Physalis alkekengi</i> L.	RO-0-IAGB2000101244Z
1245.	<i>Physalis ixocarpa</i> Hornem.	XX-0-IAGB201281245G Ljubljana SI
1246.	<i>Scopolia carniolica</i> Jacq.	RO-0-IAGB196791246Z
1247.	<i>Scopolia carniolica</i> Jacq.	RO-0-IAGB1965101247G
1248.	<i>Solanum atropurpureum</i> Schrank	XX-0-MJG-199701617 Mainz DE - 10G
1249.	<i>Solanum caripense</i> Dunal	XX-0-IAGB2013101249G Parma IT
1250.	<i>Solanum citrullifolium</i> A. Br.	XX-0-IAGB201191250G Ferrara IT
1251.	<i>Solanum citrullifolium</i> A. Br.	XX-0-IAGB2007101251G Dusseldorf DE
1252.	<i>Solanum dulcamara</i> L.	RO-0-IAGB200591252Z
1253.	<i>Solanum dulcamara</i> L.	RO-0-IAGB1976101253G
1254.	<i>Solanum gilo</i> Raddi	XX-0-IAGB201191254G Lisboa PT
1255.	<i>Solanum laciniatum</i> Aiton	XX-0-IAGB201281255G
1256.	<i>Solanum nigrum</i> L. subsp. <i>nigrum</i>	RO-0-IAGB200991256Z
1257.	<i>Solanum rostratum</i> Dunal	XX-0-IAGB2013101257G Brno CZ
1258.	<i>Solanum sisymbriifolium</i> Lam.	XX-0-IAGB201281258G Lucca IT
	<i>Staphyleaceae</i>	
1259.	<i>Staphylea colchica</i> Stev.	XX-0-IAGB1976101259G
1260.	<i>Staphylea pinnata</i> L.	RO-0-IAGB1975101260G
	<i>Theaceae</i>	
1261.	<i>Camellia japonica</i> L.*	XX-0-IAGB199731261G
	<i>Tiliaceae</i>	
1262.	<i>Sparmannia africana</i> L. fil.*	XX-0-IAGBXXXX31262G
1263.	<i>Tilia cordata</i> Mill.	RO-0-IAGB197081263Z
1264.	<i>Tilia cordata</i> Mill.	RO-0-IAGB1974101264G
1265.	<i>Tilia rubra</i> DC.	XX-0-IAGB1974101265G
1266.	<i>Tilia</i> × <i>vulgaris</i> Hayne	XX-0-IAGB197511266G
1267.	<i>Tilia tomentosa</i> Moench	RO-0-IAGB197081267G
1268.	<i>Tilia tomentosa</i> Moench	RO-0-IAGB1976101268G
	<i>Ulmaceae</i>	
1269.	<i>Celtis australis</i> L.	RO-0-IAGB196581269G
1270.	<i>Celtis occidentalis</i> L.	XX-0-IAGBXXXX41270G
1271.	<i>Celtis occidentalis</i> L.	XX-0-IAGB1976101271G
1272.	<i>Ulmus glabra</i> Huds. 'Pendula'	XX-0-IAGBXXXX41272G

1273.	<i>Ulmus</i> × <i>hollandica</i> Mill.	XX-0-IAGBXXXX81273G
1274.	<i>Ulmus laevis</i> Pall.	RO-0-IAGB197181274G
1275.	<i>Ulmus laevis</i> Pall.	XX-0-IAGB1974101275G
1276.	<i>Ulmus minor</i> Mill.	RO-0-IAGB196681276G
1277.	<i>Ulmus procera</i> Salisb.	XX-0-IAGBXXXX101277G
1278.	<i>Ulmus pumila</i> L. var. <i>arborea</i> Litv.	XX-0-IAGB196581278G
1279.	<i>Ulmus pumila</i> L. var. <i>arborea</i> Litv.	XX-0-IAGB1968101279G
1280.	<i>Zelkova carpinifolia</i> (Pall.) K. Koch*	XX-0-IAGBXXXX31280G
	<i>Urticaceae</i>	
1281.	<i>Boehmeria nivea</i> (L.) Gaudich.*	XX-0-IAGBXXXX31281G
1282.	<i>Parietaria officinalis</i> L.	RO-0-IAGB200691282Z
1283.	<i>Pellionia repens</i> (Lour.) Merr.*	XX-0-IAGB199331283G
1284.	<i>Pilea cadieri</i> Gagnep. & A. Guill.*	XX-0-IAGBXXXX31284G
1285.	<i>Pilea microphylla</i> (L.) Liebm.*	XX-0-IAGB198731285G
1286.	<i>Soleirolia soleirolii</i> (Req.) Dandy*	XX-0-IAGBXXXX31286G
	<i>Valerianaceae</i>	
1287.	<i>Centranthus ruber</i> (L.) DC.	XX-0-IAGB201041287G
	<i>Verbenaceae</i>	
1288.	<i>Clerodendrum trichotomum</i> Thunb.	XX-0-IAGB2009101288G
1289.	<i>Glandularia pulchella</i> (Sweet) Troncoso	XX-0-IAGBXXXX41289G
1290.	<i>Lantana camara</i> L.	XX-0-IAGB201141290G
1291.	<i>Verbena</i> -Hybriden	XX-0-IAGB200811291G
1292.	<i>Verbena officinalis</i> L.	RO-0-IAGB200591292Z
1293.	<i>Verbena rigida</i> Spreng.	XX-0-IAGB201141293G London UK
1294.	<i>Vitex negundo</i> L. var. <i>heterophylla</i> (Franch.) Rehder	XX-0-IAGB196781294G
	<i>Violaceae</i>	
1295.	<i>Viola jooi</i> Janka	RO-0-IAGBXXXX81295G
1296.	<i>Viola odorata</i> L.	RO-0-IAGB200791296Z
	<i>Vitaceae</i>	
1297.	<i>Ampelopsis aconitifolia</i> Bunge var. <i>glabra</i> Diels	XX-0-IAGB196781297G
1298.	<i>Ampelopsis aconitifolia</i> Bunge var. <i>glabra</i> Diels	XX-0- IAGBXXXX101298G
1299.	<i>Ampelopsis brevipedunculata</i> (Maxim.) Trautv.	XX-0-IAGB198081299G
1300.	<i>Cissus alata</i> Jacq.*	XX-0-IAGBXXXX31300G
1301.	<i>Cissus alata</i> Jacq. 'Ellen Danica'*	XX-0-IAGBXXXX31301G
1302.	<i>Cissus antarctica</i> Vent.*	XX-0-IAGB198031302G
1303.	<i>Cissus javana</i> DC.*	XX-0-IAGBXXXX31303G
1304.	<i>Cissus quadrangularis</i> L.	XX-0-IAGBXXXX31304G
1305.	<i>Cyphostemma adenopodum</i> (Sprague) Desc.*	XX-0-IAGBXXXX31305G
1306.	<i>Parthenocissus inserta</i> (A. Kern.) Fritsch	XX-0-IAGB196881306G
1307.	<i>Parthenocissus inserta</i> (A. Kern.) Fritsch	XX-0- IAGBXXXX101307G

1308. *Parthenocissus quinquefolia* (L.) Planch. XX-0-IAGB197521038G
 1309. *Parthenocissus quinquefolia* (L.) Planch. XX-0-IAGB1980101309G
 1310. *Tetragymma voinierianum* (Baltet) Pierre ex Gagnep.* XX-0-IAGB197431310G

LILIATAE (MONOCOTYLEDONATAE)

Acoraceae

1311. *Acorus calamus* L. RO-0-IAGBXXXX81311Z
 1312. *Acorus gramineus* Soland. 'Variegatus'* XX-0-IAGBXXXX31312G

Agavaceae

1313. *Cordyline australis* (G. Forst.) Hook. fil.* XX-0-IAGBXXXX31313G
 1314. *Cordyline fruticosa* (L.) A. Chev. 'Red Edge'* XX-0-IAGB200931314G
 1315. *Dracaena draco* (L.) L. XX-0-IAGB196831315G

Alismataceae

1316. *Alisma plantago-aquatica* L. RO-0-IAGB200681316Z

Amaryllidaceae

1317. *Caliphruria subedentata* Bak.* XX-0-IAGBXXXX31317G
 1318. *Clivia miniata* Regel* XX-0-IAGBXXXX3318G
 1319. *Haemanthus albiflos* Jacq.* XX-0-IAGBXXXX31319G
 1320. *Zephyranthes candida* (Lindl.) Herb.* XX-0-IAGBXXXX31320G
 1321. *Zephyranthes minuta* (Kunth) D. Dietr.* XX-0-IAGBXXXX31321G

Araceae

1322. *Anthurium scandens* (Aubl.) Engl.* XX-0-IAGB196731322G
 1323. *Anthurium scherzerianum* Schott* XX-0-IAGB196631323G
 1324. *Dieffenbachia macrophylla* Poepp.* XX-0-IAGBXXXX31324G
 1325. *Dieffenbachia seguine* (Jacq.) Schott 'Camilla'* XX-0-IAGB198031325G
 1326. *Epipremnum pinnatum* (L.) Engl. 'Marble Queen'* XX-0-IAGB197731326G
 1327. *Spathiphyllum wallisii* Regel* XX-0-IAGBXXXX31327G
 1328. *Syngonium podophyllum* Schott 'White Butterfly'* XX-0-IAGB201031328G

Arecaceae (Palmae)

1329. *Chamaerops humilis* L. XX-0-IAGB197331329G
 1330. *Phoenix roebelenii* O'Brien XX-0-IAGBXXXX31330G
 1331. *Sabal blackburniana* Glazebro. ex Schult. & Schult. fil. XX-0-IAGB197331331G
 1332. *Trachycarpus fortunei* (Hook.) H. Wendl. XX-0-IAGB197431332G

Cannaceae

1333. *Canna indica* L. XX-0-IAGB200911333G
 1334. *Canna indica* L. XX-0-IAGB200881334G

Commelinaceae

1335. *Callisia navicularis* (Ortg.) D. Hunt* XX-0-IAGBXXXX31335G
 1336. *Rhoeo spathacea* (Sw.) Stearn* XX-0-IAGBXXXX31336G

1337.	Setcreasea purpurea Boom*	XX-0-IAGBXXXX31337G
1338.	Tradescantia fluminensis Vell. 'Albo-vittata'*	XX-0-IAGBXXXX31338G
1339.	Tradescantia sillamontana Matuda*	XX-0-IAGBXXXX31339G
1340.	Tradescantia virginiana L.	RO-0-IAGB2008101340G
1341.	Tradescantia zebrina Bosse var. zebrina*	XX-0-IAGBXXXX31341G
Cyperaceae		
1342.	Bolboschoenus maritimus (L.) Palla	RO-0-IAGB200681342G
1343.	Carex pseudocyperus L.	RO-0-IAGB199881343Z
1344.	Cyperus papyrus L.	IT-0-IAGB196631344G
1345.	Scirpus cernuus Vahl	XX-0-IAGBXXXX31345G
1346.	Schoenoplectus tabernaemontani (C. C. Gmel.) Palla	RO-0-IAGB200981346Z
1347.	Schoenoplectus triquetet (L.) Palla	RO-0-IAGB199881347Z
Hydrocharitaceae		
1348.	Elodea canadensis Michx.*	RO-0-IAGB200931348G
Iridaceae		
1349.	Belamcanda chinensis (L.) DC.	XX-0-IAGB200991349G
1350.	Gladiolus imbricatus L.	RO-0-IAGB201091350Z
1351.	Iris spuria L. subsp. halophila (Pall.) D. A. Webb & Chater	RO-0-IAGB1972101351Z
1352.	Iris pseudacorus L.	RO-0-IAGB197661352Z
1353.	Iris sibirica L.	XX-0-IAGB1975101353G
Juncaceae		
1354.	Juncus articulatus L.	RO-0-IAGB200681354Z
Liliaceae		
1355.	Agapanthus africanus (L.) Hoffmngg.*	XX-0-IAGBXXXX31355G
1356.	Allium christophii Trautv.	06-109-11-74 Oldenburg DE - 10G
1357.	Allium fistulosum L.	XX-0-IAGBXXXX81357G
1358.	Allium rotundum L. subsp. rotundum	RO-0-IAGB197081358G
1359.	Allium siculum Ucria subsp. dioscoridis (Sm.) K. Richt.	RO-0-IAGB197081359Z
1360.	Allium tuberosum Rottler ex Spreng.	XX-0-IAGB201081360G
1361.	Allium tuberosum Rottler ex Spreng.	XX-0-IAGB1986101361G
1362.	Aloë arborescens Mill.*	XX-0-IAGBXXXX31362G
1363.	Aloë vera (L.) Burm. fil.*	XX-0-IAGBXXXX31363G
1364.	Anthericum liliago L.	RO-0-IAGB196781364G
1365.	Anthericum ramosum L.	RO-0-IAGB196781365Z
1366.	Asparagus densiflorus (Kunth) Jessop 'Meyeri'*	XX-0-IAGBXXXX31366G
1367.	Asparagus densiflorus (Kunth) Jessop 'Sprengeri'*	XX-0-IAGBXXXX31367G
1368.	Asparagus falcatus L.	XX-0-IAGBXXXX31368G
1369.	Asparagus verticillatus L.	XX-0-IAGBXXXX81369G

1370.	<i>Asphodeline lutea</i> (L.) Rchb.	RO-0-IAGB197381370Z
1371.	<i>Asphodeline lutea</i> (L.) Rchb.	XX-0-IAGB1971101371G
1372.	<i>Aspidistra elatior</i> Blume *	XX-0-IAGBXXXX31372G
1373.	<i>Bellevalia sarmatica</i> (Pall. ex Georgi) Woronow	RO-0-IAGB200881373Z
1374.	<i>Chlorophytum comosum</i> (Thunb.) Jacques*	XX-0-IAGB198031374G
1375.	<i>Chlorophytum comosum</i> (Thunb.) Jacques 'Variegatum'*	XX-0-IAGB196631375G
1376.	<i>Chlorophytum comosum</i> (Thunb.) Jacques 'Vittatum'*	XX-0-IAGBXXXX31376G
1377.	<i>Convallaria majalis</i> L.	RO-0-IAGB196981377G
1378.	<i>Convallaria majalis</i> L.	RO-0-IAGB197291378G
1379.	<i>Convallaria majalis</i> L.	RO-0-IAGB1972101379G
1380.	<i>Fritillaria orientalis</i> Adam	XX-0-IAGB1983101380G
1381.	<i>Gloriosa rothschildiana</i> O'Brien*	XX-0-IAGBXXXX31381G
1382.	<i>Hemerocallis middendorffii</i> Trautv. & Mey.	XX-0-IAGB1975101382G
1383.	<i>Hyacinthella leucophaea</i> (K. Koch) Schur	XX-0-IAGB200981383Z
1384.	<i>Lilium martagon</i> L.	RO-0-IAGB200881384Z
1385.	<i>Muscari racemosum</i> Mill.	RO-0-IAGB200881385Z
1386.	<i>Ophiopogon jaburan</i> (Sieb.) Lodd.*	XX-0-IAGB196731386G
1387.	<i>Ophiopogon japonicus</i> (L. fil.) Ker Gawl.*	XX-0-IAGBXXXX31387G
1388.	<i>Polygonatum hirtum</i> (Bosc ex Poir.) Pursh	RO-0-IAGB196781388G
1389.	<i>Ruscus aculeatus</i> L.*	XX-0-IAGB200431389G
1390.	<i>Ruscus hypoglossum</i> L.*	XX-0-IAGBXXXX31390G
1391.	<i>Sansevieria canaliculata</i> Carr.*	XX-0-IAGBXXXX31391G
1392.	<i>Sansevieria cylindrica</i> Boj.*	XX-0-IAGB196631392G
1393.	<i>Sansevieria grandis</i> Hook. fil.*	XX-0-IAGBXXXX31393G
1394.	<i>Sansevieria kirkii</i> Bak.*	XX-0-IAGBXXXX31394G
1395.	<i>Sansevieria parva</i> N. E. Br.*	XX-0-IAGBXXXX31395G
1396.	<i>Sansevieria trifasciata</i> Prain*	XX-0-IAGB196631396G
1397.	<i>Sansevieria trifasciata</i> Prain 'Laurentii'*	XX-0-IAGBXXXX31397G
1398.	<i>Scilla luciliae</i> (Boiss.) Speta	XX-0-IAGB2008101398G Cracow PL
1399.	<i>Veratrum nigrum</i> L. Marantaceae	RO-0-IAGB196781399G
1400.	<i>Calathea zebrina</i> (Sims.) Lindl.*	XX-0-IAGBXXXX31400G
1401.	<i>Ctenanthe lubbersiana</i> (E. Morr.) Eichl. ex O. G. Petersen*	XX-0-IAGBXXXX31401G
1402.	<i>Maranta leuconeura</i> E. Morr. 'Fascinator'*	XX-0-IAGBXXXX31402G
1403.	<i>Maranta leuconeura</i> E. Morr. 'Kerchoviana'*	XX-0-IAGBXXXX31403G
	Orchidaceae	
1404.	<i>Dendrochilum cobbianum</i> Rchb. fil.*	XX-0-IAGBXXXX31404G
1405.	<i>Epidendrum radicans</i> Pav.*	XX-0-IAGB198931405G
1406.	<i>Epipactis helleborine</i> (L.) Crantz	RO-0-IAGB200481406Z

1407.	<i>Paphiopedilum barbatum</i> (Lindl.) Pfitz.*	XX-0-IAGBXXXX31407G
1408.	<i>Vanilla planifolia</i> G. Jacks.*	XX-0-IAGB196631408G
	<i>Pandanaceae</i>	
1409.	<i>Pandanus tectorius</i> Parkinson ex Du Roi	RO-0-IAGB196631409G
	<i>Poaceae (Gramineae)</i>	
1410.	<i>Arundo donax</i> L.*	XX-0-IAGB197011410G
1411.	<i>Brachypodium sylvaticum</i> (Huds.) P. Beauv.	XX-0-IAGB197481411G
1412.	<i>Bromus erectus</i> Huds. subsp. <i>transsilvanicus</i> (Steud.) Asch. & Graebn.	RO-0-IAGB200881412Z
1413.	<i>Festuca valesiaca</i> Schleich. ex Gaudin ' <i>Glaucantha</i> '	XX-0-IAGB200811413G
1414.	<i>Hordeum vulgare</i> L. 'Nigrum'	XX-0-IAGB201191414G Klagenfurt AT
1415.	<i>Melica altissima</i> L.	RO-0-IAGB200881415Z
1416.	<i>Oplismenus hirtellus</i> (L.) P. Beauv. 'Variegatus'*	XX-0-IAGBXXXX31416G
1417.	<i>Panicum capillare</i> L.	RO-0-IAGBXXXX41417G
1418.	<i>Phalaris canariensis</i> L.	DE-0-BREMR-XXX/4734 Bremen DE – 4G
1419.	<i>Piptatherum virescens</i> (Trin.) Boiss.	RO-0-IAGB200981419Z
1420.	<i>Poa angustifolia</i> L.	RO-0-IAGB200981420Z
1421.	<i>Sorghum bicolor</i> (L.) Moench	XX-0-IAGB201181421G
1422.	<i>Sorghum halepense</i> (L.) Pers.	XX-0-IAGB201181422G
1423.	<i>Stenotaphrum secundatum</i> (Walter) Kuntze*	XX-0-IAGBXXXX31423G
1424.	<i>Triticum aestivum</i> L. em. Fiori & Paoli subsp. <i>compactum</i> (Host) Mackey	XX-0-FRIBG-20050550 Fribourg CH - 9G
1425.	<i>Uniola latifolia</i> Michx.	XX-0-IAGB1983101425G
	<i>Typhaceae</i>	
1426.	<i>Typha laxmannii</i> Lepech.	XX-0-IAGBXXXX81426G
	<i>Zingiberaceae</i>	
1427.	<i>Elettaria cardamomum</i> (L.) Maton	XX-0-IAGB197831427G

II. Semințe colectate în anul 2013 de la plantele spontane în Grădina Botanică

Seeds from the spontaneous plants in the Botanical Garden

Semina plantarum spontaneorum in Horto Botanico lecta

Semințele au fost colectate de către:

Seeds collected by:

Semina collecta sunt ab: *I. Sârbu, A. Oprea, C. Mardari, Camelia Ifrim, Lidia Adumitresei, Iuliana Gațu, Oltina Scurtu*

1428.	<i>Agrimonia eupatoria</i> L. subsp. <i>eupatoria</i>	RO-0-IAGB20131428W
1429.	<i>Alliaria petiolata</i> (M. Bieb.) Cavara & Grande	RO-0-IAGB20131429W
1430.	<i>Ambrosia artemisiifolia</i> L.	RO-0-IAGB20131430W
1431.	<i>Arenaria serpyllifolia</i> L.	RO-0-IAGB20131431W
1432.	<i>Arrhenatherum elatius</i> (L.) P. Beauv. ex J. Presl & C. Presl subsp. <i>elatius</i>	RO-0-IAGB20131432W
1433.	<i>Astragalus cicer</i> L.	RO-0-IAGB20131433W
1434.	<i>Atropa bella-donna</i> L.	RO-0-IAGB20131434W
1435.	<i>Berteroa incana</i> (L.) DC.	RO-0-IAGB20131435W
1436.	<i>Beta trigyna</i> Waldst. & Kit.	RO-0-IAGB20131436W
1437.	<i>Bothriochloa ischaemum</i> (L.) Keng	RO-0-IAGB20131437W
1438.	<i>Brachypodium sylvaticum</i> (Huds.) P. Beauv.	RO-0-IAGB20131438W
1439.	<i>Bromus inermis</i> Leyss.	RO-0-IAGB20131439W
1440.	<i>Bromus sterilis</i> L.	RO-0-IAGB20131440W
1441.	<i>Bryonia alba</i> L.	RO-0-IAGB20131441W
1442.	<i>Bunias orientalis</i> L.	RO-0-IAGB20131442W
1443.	<i>Calamagrostis epigejos</i> (L.) Roth	RO-0-IAGB20131443W
1444.	<i>Campanula persicifolia</i> L.	RO-0-IAGB20131444W
1445.	<i>Campanula rapunculoides</i> L.	RO-0-IAGB20131445W
1446.	<i>Capsella bursa-pastoris</i> (L.) Medik.	RO-0-IAGB20131446W
1447.	<i>Centaurea jacea</i> L.	RO-0-IAGB20131447W
1448.	<i>Centaurea scabiosa</i> L. subsp. <i>scabiosa</i>	RO-0-IAGB20131448W
1449.	<i>Cerinthe minor</i> L. subsp. <i>minor</i>	RO-0-IAGB20131449W
1450.	<i>Chaerophyllum temulentum</i> L.	RO-0-IAGB20131450W
1451.	<i>Chelidonium majus</i> L.	RO-0-IAGB20131451W
1452.	<i>Cirsium arvense</i> (L.) Scop.	RO-0-IAGB20131452W
1453.	<i>Cirsium vulgare</i> (Savi) Ten.	RO-0-IAGB20131453W
1454.	<i>Clinopodium vulgare</i> L.	RO-0-IAGB20131454W
1455.	<i>Coronilla varia</i> L.	RO-0-IAGB20131455W
1456.	<i>Crepis biennis</i> L.	RO-0-IAGB20131456W
1457.	<i>Crepis foetida</i> L. subsp. <i>rhoeadifolia</i> (M. Bieb.) Čelak.	RO-0-IAGB20131457W
1458.	<i>Dactylis glomerata</i> L. subsp. <i>glomerata</i>	RO-0-IAGB20131458W
1459.	<i>Daucus carota</i> L. subsp. <i>carota</i>	RO-0-IAGB20131459W

1460.	<i>Digitaria ischaemum</i> (Schreb.) Mühl.	RO-0-IAGB20131460W
1461.	<i>Dipsacus laciniatus</i> L.	RO-0-IAGB20131461W
1462.	<i>Duchesnea indica</i> (Andrews) Focke	RO-0-IAGB20131462W
1463.	<i>Echinochloa crus-galli</i> (L.) P. Beauv.	RO-0-IAGB20131463W
1464.	<i>Elymus repens</i> (L.) Gould subsp. <i>repens</i>	RO-0-IAGB20131464W
1465.	<i>Epilobium collinum</i> C. C. Gmel.	RO-0-IAGB20131465W
1466.	<i>Epilobium hirsutum</i> L.	RO-0-IAGB20131466W
1467.	<i>Epilobium tetragonum</i> L. subsp. <i>lamyi</i> (F. W. Schultz) Nyman	RO-0-IAGB20131467W
1468.	<i>Eragrostis minor</i> Host	RO-0-IAGB20131468W
1469.	<i>Erigeron annuus</i> (L.) Pers. subsp. <i>annuus</i>	RO-0-IAGB20131469W
1470.	<i>Erigeron canadensis</i> L.	RO-0-IAGB20131470W
1471.	<i>Eryngium campestre</i> L.	RO-0-IAGB20131471W
1472.	<i>Eupatorium cannabinum</i> L.	RO-0-IAGB20131472W
1473.	<i>Filipendula vulgaris</i> Moench	RO-0-IAGB20131473W
1474.	<i>Galium album</i> Mill.	RO-0-IAGB20131474W
1475.	<i>Galium mollugo</i> L.	RO-0-IAGB20131475W
1476.	<i>Geranium sanguineum</i> L.	RO-0-IAGB20131476W
1477.	<i>Geranium sibiricum</i> L.	RO-0-IAGB20131477W
1478.	<i>Geum urbanum</i> L.	RO-0-IAGB20131478W
1479.	<i>Heracleum sphondylium</i> L. subsp. <i>sphondylium</i>	RO-0-IAGB20131479W
1480.	<i>Hibiscus trionum</i> L.	RO-0-IAGB20131480W
1481.	<i>Hieracium lachenalii</i> Suter subsp. <i>acuminatum</i> (Jord.) Zahn	RO-0-IAGB20131481W
1482.	<i>Hieracium murorum</i> L.	RO-0-IAGB20131482W
1483.	<i>Hieracium pilosella</i> L. subsp. <i>pilosella</i>	RO-0-IAGB20131483W
1484.	<i>Hieracium praealtum</i> Vill. ex Gochnat subsp. <i>bauhini</i> (Besser) Petunn.	RO-0-IAGB20131484W
1485.	<i>Hordeum murinum</i> L.	RO-0-IAGB20131485W
1486.	<i>Humulus lupulus</i> L.	RO-0-IAGB20131486W
1487.	<i>Inula helenium</i> L.	RO-0-IAGB20131487W
1488.	<i>Isatis tinctoria</i> L. subsp. <i>tinctoria</i>	RO-0-IAGB20131488W
1489.	<i>Jurinea consanguinea</i> DC. subsp. <i>arachnoidea</i> (Bunge) Kožuharov	RO-0-IAGB20131489W
1490.	<i>Lactuca serriola</i> L.	RO-0-IAGB20131490W
1491.	<i>Lapsana communis</i> L. subsp. <i>communis</i>	RO-0-IAGB20131491W
1492.	<i>Leontodon hispidus</i> L. subsp. <i>hispidus</i>	RO-0-IAGB20131492W
1493.	<i>Leonurus cardiaca</i> L. subsp. <i>cardiaca</i>	RO-0-IAGB20131493W
1494.	<i>Leucanthemum vulgare</i> Lam.	RO-0-IAGB20131494W
1495.	<i>Ligustrum vulgare</i> L.	RO-0-IAGB20131495W
1496.	<i>Lotus corniculatus</i> L.	RO-0-IAGB20131496W
1497.	<i>Lycium barbarum</i> L.	RO-0-IAGB20131497W
1498.	<i>Malva sylvestris</i> L. subsp. <i>sylvestris</i>	RO-0-IAGB20131498W

1499.	<i>Medicago lupulina</i> L.	RO-0-IAGB20131499W
1500.	<i>Medicago sativa</i> L.	RO-0-IAGB20131500W
1501.	<i>Melica altissima</i> L.	RO-0-IAGB20131501W
1502.	<i>Melilotus officinalis</i> (L.) Pall.	RO-0-IAGB20131502W
1503.	<i>Oenothera biennis</i> L.	RO-0-IAGB20131503W
1504.	<i>Onobrychis vicifolia</i> Scop.	RO-0-IAGB20131504W
1505.	<i>Oxalis dillenii</i> Jacq.	RO-0-IAGB20131505W
1506.	<i>Oxybaphus nyctagineus</i> (Michx.) Sweet	RO-0-IAGB20131506W
1507.	<i>Papaver dubium</i> L. subsp. <i>dubium</i>	RO-0-IAGB20131507W
1508.	<i>Phragmites australis</i> (Cav.) Trin. ex Steud. subsp. <i>australis</i>	RO-0-IAGB20131508W
1509.	<i>Physalis alkekengi</i> L.	RO-0-IAGB20131509W
1510.	<i>Picris hieracioides</i> L. subsp. <i>hieracioides</i>	RO-0-IAGB20131510W
1511.	<i>Pilosella bauhini</i> (Schult.) Arv.-Touv.	RO-0-IAGB20131511W
1512.	<i>Plantago lanceolata</i> L. subsp. <i>lanceolata</i>	RO-0-IAGB20131512W
1513.	<i>Plantago major</i> L. subsp. <i>major</i>	RO-0-IAGB20131513W
1514.	<i>Potentilla recta</i> L. subsp. <i>recta</i>	RO-0-IAGB20131514W
1515.	<i>Potentilla rupestris</i> L.	RO-0-IAGB20131515W
1516.	<i>Prunella vulgaris</i> L.	RO-0-IAGB20131516W
1517.	<i>Ranunculus acris</i> L. subsp. <i>acris</i>	RO-0-IAGB20131517W
1518.	<i>Ranunculus polyanthemus</i> L. subsp. <i>polyanthemoides</i> (Boreau) Ahlfv.	RO-0-IAGB20131518W
1519.	<i>Reseda lutea</i> L.	RO-0-IAGB20131519W
1520.	<i>Rhinanthus minor</i> L.	RO-0-IAGB20131520W
1521.	<i>Rhinanthus rumelicus</i> Velen.	RO-0-IAGB20131521W
1522.	<i>Rhinanthus wagneri</i> Degen	RO-0-IAGB20131522W
1523.	<i>Rosa canina</i> L.	RO-0-IAGB20131523W
1524.	<i>Rubus caesius</i> L.	RO-0-IAGB20131524W
1525.	<i>Rumex crispus</i> L.	RO-0-IAGB20131525W
1526.	<i>Rumex obtusifolius</i> L. subsp. <i>obtusifolius</i>	RO-0-IAGB20131526W
1527.	<i>Salvia austriaca</i> Jacq.	RO-0-IAGB20131527W
1528.	<i>Salvia nemorosa</i> L. subsp. <i>nemorosa</i>	RO-0-IAGB20131528W
1529.	<i>Salvia verticillata</i> L.	RO-0-IAGB20131529W
1530.	<i>Sambucus ebulus</i> L.	RO-0-IAGB20131530W
1531.	<i>Senecio vulgaris</i> L.	RO-0-IAGB20131531W
1532.	<i>Setaria pumila</i> (Poir.) Roem. & Schult.	RO-0-IAGB20131532W
1533.	<i>Setaria viridis</i> (L.) P. Beauv.	RO-0-IAGB20131533W
1534.	<i>Silene dichotoma</i> Ehrh.	RO-0-IAGB20131534W
1535.	<i>Silene heuffelii</i> Soó	RO-0-IAGB20131535W
1536.	<i>Silene latifolia</i> Poir. subsp. <i>alba</i> (Mill.) Greuter & Burdet	RO-0-IAGB20131536W
1537.	<i>Silene italica</i> (L.) Pers. subsp. <i>nemoralis</i> (Waldst. & Kit.) Nyman	RO-0-IAGB20131537W

1538.	<i>Silene noctiflora</i> L.	RO-0-IAGB20131538W
1539.	<i>Silene vulgaris</i> (Moench) Garcke subsp. <i>vulgaris</i>	RO-0-IAGB20131539W
1540.	<i>Solanum dulcamara</i> L.	RO-0-IAGB20131540W
1541.	<i>Solanum nigrum</i> L.	RO-0-IAGB20131541W
1542.	<i>Sorghum halepense</i> (L.) Pers.	RO-0-IAGB20131542W
1543.	<i>Stachys germanica</i> L.	RO-0-IAGB20131543W
1544.	<i>Symphytum officinale</i> L. subsp. <i>officinale</i>	RO-0-IAGB20131544W
1545.	<i>Tanacetum vulgare</i> L.	RO-0-IAGB20131545W
1546.	<i>Taraxacum officinale</i> Weber	RO-0-IAGB20131546W
1547.	<i>Thalictrum flavum</i> L.	RO-0-IAGB20131547W
1548.	<i>Thalictrum minus</i> L. subsp. <i>minus</i>	RO-0-IAGB20131548W
1549.	<i>Thlaspi perfoliatum</i> L.	RO-0-IAGB20131549W
1550.	<i>Torilis arvensis</i> (Huds.) Link subsp. <i>arvensis</i>	RO-0-IAGB20131550W
1551.	<i>Tragopogon dubius</i> Scop. subsp. <i>dubius</i>	RO-0-IAGB20131551W
1552.	<i>Trifolium pratense</i> L. subsp. <i>pratense</i>	RO-0-IAGB20131552W
1553.	<i>Typha latifolia</i> L.	RO-0-IAGB20131553W
1554.	<i>Verbascum blattaria</i> L.	RO-0-IAGB20131554W
1555.	<i>Verbascum ovalifolium</i> Donn ex Sims subsp. <i>ovalifolium</i>	RO-0-IAGB20131555W
1556.	<i>Vicia sativa</i> L. subsp. <i>nigra</i> (L.) Ehrh.	RO-0-IAGB20131556W
1557.	<i>Vicia sativa</i> L. subsp. <i>sativa</i>	RO-0-IAGB20131557W

III. Semințe recoltate în anul 2013 din diferite regiuni ale României

Seeds collected in 2013 from the plants in the various regions of Romania

Semina plantarum ano LXXXIX in diversis regionibus Romaniae lecta

Semințele au fost colectate de către:

Seeds collected by:

Semina collecta sunt ab: *Lidia Adumitresei* (Iași); *T. Balaș* (Iași); *C. C. Bîrsan* (Iași); *Ana Cojocariu* (Iași); *A. I. Coman* (Iași); *Iuliana Gațu* (Iași); *Mariana Huțanu* (Iași); *Camelia Ifrim* (Iași); *C. Mardari* (Iași); *A. Oprea* (Iași); *Mihaela Popa* (Iași); *Oltina Scurtu* (Iași); *C. Sîrbu* (Iași); *C. Tănase* (Iași)

JUDEȚUL CONSTANȚA

Rezervația naturală *Pădurea Hagieni*

Leg. Lidia Adumitresei

1558.	<i>Agrostis stolonifera</i> L. subsp. <i>stolonifera</i>	RO-0-IAGB20131558W
1559.	<i>Arabis hirsuta</i> (L.) Scop.	RO-0-IAGB20131559W
1560.	<i>Asparagus verticillatus</i> L.	RO-0-IAGB20131560W
1561.	<i>Centaurea diffusa</i> Lam.	RO-0-IAGB20131561W
1562.	<i>Centaurea solstitialis</i> L.	RO-0-IAGB20131562W
1563.	<i>Cephalaria transylvanica</i> (L.) Roem. & Schult.	RO-0-IAGB20131563W

1564. *Crataegus monogyna* Jacq. subsp. *monogyna* RO-0-IAGB20131564W
 1565. *Dianthus leptopetalus* Willd. RO-0-IAGB20131565W
 1566. *Dianthus membranaceus* Borbás RO-0-IAGB20131566W
 1567. *Jasminum fruticans* L. RO-0-IAGB20131567W
 1568. *Juncus compressus* Jacq. RO-0-IAGB20131568W
 1569. *Marrubium peregrinum* L. RO-0-IAGB20131569W
 1570. *Melica ciliata* L. s. l. RO-0-IAGB20131570W
 1571. *Orlaya grandiflora* (L.) Hoffm. RO-0-IAGB20131571W
 1572. *Paliurus spina-christi* Mill. RO-0-IAGB20131572W
 1573. *Puccinellia distans* (L.) Parl. subsp. *limosa* (Schur) Jáv. RO-0-IAGB20131573W
 1574. *Rosa canina* L. s. str. RO-0-IAGB20131574W
 1575. *Rosa corymbifera* Borkh. RO-0-IAGB20131575W
 1576. *Silene otites* (L.) Wibel subsp. *otites* RO-0-IAGB20131576W
 1577. *Silene otites* (L.) Wibel subsp. *hungarica* Wrigley RO-0-IAGB20131577W
 Orașul **Mangalia**
 Leg. *Lidia Adumitresei*
1578. *Crambe maritima* L. RO-0-IAGB20131578W

JUDEȚUL GALAȚI

Lacul **Brateș**

Leg. *T. Balaes*

1579. *Salvia nemorosa* L. subsp. *nemorosa* RO-0-IAGB20131579W

JUDEȚUL HARGHITA

Comuna **Mădăraș**, Vf. **Mădăraș**

Leg. *C. Mardari*, *C. C. Bîrsan*

1580. *Agrostis capillaris* L. subsp. *capillaris* RO-0-IAGB20131580W
 1581. *Antennaria dioica* (L.) Gaertn. RO-0-IAGB20131581W
 1582. *Calamagrostis arundinacea* (L.) Roth RO-0-IAGB20131582W
 1583. *Carex rostrata* Stokes RO-0-IAGB20131583W
 1584. *Dactylorhiza maculata* (L.) Soó subsp. *maculata* RO-0-IAGB20131584W
 1585. *Deschampsia cespitosa* (L.) P. Beauv subsp. *cespitosa* RO-0-IAGB20131585W
 1586. *Epilobium angustifolium* L. RO-0-IAGB20131586W
 1587. *Eriophorum angustifolium* Honck. RO-0-IAGB20131587W
 1588. *Juncus subnodulosus* Schrank RO-0-IAGB20131588W
 1589. *Juniperus communis* L. subsp. *communis* RO-0-IAGB20131589W
 1590. *Laserpitium latifolium* L. RO-0-IAGB20131590W

- | | | |
|-------|--|--------------------|
| 1591. | <i>Luzula luzuloides</i> (Lam.) Dandy et Wilmott
subsp. <i>luzuloides</i> | RO-0-IAGB20131591W |
| 1592. | <i>Phyteuma vagneri</i> A. Kern. | RO-0-IAGB20131592W |
| 1593. | <i>Rubus idaeus</i> L. | RO-0-IAGB20131593W |
| 1594. | <i>Rumex alpinus</i> L. | RO-0-IAGB20131594W |
| 1595. | <i>Solidago virgaurea</i> L. ssp. <i>virgaurea</i> | |
| 1596. | <i>Vaccinium uliginosum</i> L. subsp. <i>microphyllum</i>
(Lange) Tolm. | RO-0-IAGB20131596W |
| 1597. | <i>Vaccinium myrtillus</i> L. | RO-0-IAGB20131597W |
| 1598. | <i>Vaccinium vitis-idaea</i> L. subsp. <i>vitis-idaea</i> | RO-0-IAGB20131598W |

JUDEȚUL IAȘI

Comuna **Aroneanu**

Leg. Camelia Ifrim

- | | | |
|-------|--|--------------------|
| 1599. | <i>Bromus inermis</i> Leys. | RO-0-IAGB20131599W |
| 1600. | <i>Bromus tectorum</i> L. | RO-0-IAGB20131600W |
| 1601. | <i>Salvia nemorosa</i> L. subsp. <i>nemorosa</i> | RO-0-IAGB20131601W |

Comuna **Holboca**

Leg. Oltina Scurtu

- | | | |
|-------|-------------------------------|--------------------|
| 1602. | <i>Phaseolus vulgaris</i> L. | XX-0-IAGB20131602G |
| 1603. | <i>Polygonum orientale</i> L. | XX-0-IAGB20131603G |
| 1604. | <i>Satureja hortensis</i> L. | XX-0-IAGB20131604G |

Comuna **Osoi**

Leg. Iuliana Gațu

- | | | |
|-------|--|--------------------|
| 1605. | <i>Echinocystis lobata</i> (Michx.) Torr. et A. Gray | RO-0-IAGB20131605W |
| 1606. | <i>Elaeagnus angustifolia</i> L. | XX-0-IAGB20131606W |

Orașul **Iași**

Leg. A. Oprea

- | | | |
|-------|--|--------------------|
| 1607. | <i>Ailanthus altissima</i> (Mill.) Swingle | XX-0-IAGB20131607G |
| 1608. | <i>Aronia melanocarpa</i> (Michx.) Elliott | XX-0-IAGB20131608G |
| 1609. | <i>Gleditsia triacanthos</i> L. | XX-0-IAGB20131609G |
| 1610. | <i>Gymnocladus dioica</i> (L.) K. Koch | XX-0-IAGB20131610G |
| 1611. | <i>Juglans nigra</i> L. | XX-0-IAGB20131611G |
| 1612. | <i>Laburnum anagyroides</i> Medik. | XX-0-IAGB20131612W |
| 1613. | <i>Lepidium ruderales</i> L. | RO-0-IAGB20131613W |
| 1614. | <i>Malus pallasiana</i> Juz. | XX-0-IAGB20131614G |
| 1615. | <i>Sambucus ebulus</i> L. | RO-0-IAGB20131615W |
| 1616. | <i>Saponaria officinalis</i> L. | RO-0-IAGB20131616W |
| 1617. | <i>Tetradium daniellii</i> (Benn.) T. G. Hartley | XX-0-IAGB20131617G |
- Leg. A. I. Coman*
- | | | |
|-------|----------------------------------|--------------------|
| 1618. | <i>Elaeagnus angustifolia</i> L. | XX-0-IAGB20131618G |
|-------|----------------------------------|--------------------|

	<i>Leg. Mariana Huțanu</i>	
1619.	Alliaria petiolata (M. Bieb.) Cavara et Grande	RO-0-IAGB20131619W
1620.	Bryonia alba L.	RO-0-IAGB20131620W
1621.	Calendula officinalis L.	XX-0-IAGB20131621G
1622.	Cichorium intybus L.	RO-0-IAGB20131622W
1623.	Convallaria majalis L.	RO-0-IAGB20131623W
1624.	Convolvulus arvensis L.	RO-0-IAGB20131624W
1625.	Dactylis glomerata L. subsp. glomerata	RO-0-IAGB20131625W
1626.	Daucus carota L. subsp. carota	RO-0-IAGB20131626W
1627.	Echinocystis lobata (Michx.) Torr. et A. Gray	RO-0-IAGB20131627W
1628.	Euphorbia marginata Pursh	XX-0-IAGB20131628G
1629.	Gaillardia aristata Pursh	XX-0-IAGB20131629G
1630.	Geum urbanum L.	RO-0-IAGB20131630W
1631.	Hordeum murinum L. subsp. murinum	RO-0-IAGB20131631W
1632.	Hyoscyamus niger L.	RO-0-IAGB20131632W
1633.	Lactuca serriola L.	RO-0-IAGB20131633W
1634.	Lathyrus tuberosus L.	RO-0-IAGB20131634W
1635.	Ligustrum vulgare L.	RO-0-IAGB20131635W
1636.	Medicago lupulina L.	RO-0-IAGB20131636W
1637.	Oenothera biennis L.	RO-0-IAGB20131637W
1638.	Physalis alkekengi L.	RO-0-IAGB20131638W
1639.	Plantago major L. subsp. major	RO-0-IAGB20131639W
1640.	Prunus cerasifera Ehrh.	RO-0-IAGB20131640W
1641.	Salvia verticillata L.	RO-0-IAGB20131641W
1642.	Sambucus nigra L.	RO-0-IAGB20131642W
1643.	Saponaria officinalis L.	RO-0-IAGB20131643W
1644.	Silene heuffelii Soó	RO-0-IAGB20131644W
1645.	Solanum dulcamara L.	RO-0-IAGB20131645W
1646.	Solidago canadensis L.	RO-0-IAGB20131646W
1647.	Tanacetum parthenium (L.) Sch. Bip.	RO-0-IAGB20131647W
	Orașul Iași, Gara Socola	
	<i>Leg. A. Oprea, C. Sîrbu</i>	
1648.	Amaranthus albus L.	RO-0-IAGB20131648W
1649.	Arenaria serpyllifolia L.	RO-0-IAGB20131649W
1650.	Artemisia lavandulaefolia DC.	RO-0-IAGB20131650W
1651.	Astragalus cicer L.	RO-0-IAGB20131651W
1652.	Calamagrostis epigejos (L.) Roth	RO-0-IAGB20131652W
1653.	Camelina microcarpa DC.	RO-0-IAGB20131653W
1654.	Carduus acanthoides L.	RO-0-IAGB20131654W
1655.	Cephalaria transylvanica (L.) Roem. et Schult.	RO-0-IAGB20131655W
1656.	Chaerophyllum aromaticum L.	RO-0-IAGB20131656W

1657.	<i>Cirsium arvense</i> (L.) Scop.	RO-0-IAGB20131657W
1658.	<i>Clinopodium vulgare</i> L.	RO-0-IAGB20131658W
1659.	<i>Cornus sanguinea</i> L.	RO-0-IAGB20131659W
1660.	<i>Crataegus monogyna</i> Jacq. subsp. <i>monogyna</i>	RO-0-IAGB20131660W
1661.	<i>Crepis foetida</i> L. subsp. <i>rheadifolia</i> (M. Bieb.) Čelak	RO-0-IAGB20131661W
1662.	<i>Cynoglossum officinale</i> L.	RO-0-IAGB20131662W
1663.	<i>Daucus carota</i> L. subsp. <i>carota</i>	RO-0-IAGB20131663W
1664.	<i>Equisetum ramosissimum</i> Desf.	RO-0-IAGB20131664W
1665.	<i>Erysimum cuspidatum</i> (M. Bieb.) DC.	RO-0-IAGB20131665W
1666.	<i>Erysimum diffusum</i> Ehrh.	RO-0-IAGB20131666W
1667.	<i>Eupatorium cannabinum</i> L.	RO-0-IAGB20131667W
1668.	<i>Fraxinus pennsylvanica</i> Marsh.	RO-0-IAGB20131668W
1669.	<i>Grindelia squarrosa</i> (Pursh) Dunal	RO-0-IAGB20131669W
1670.	<i>Gypsophila perfoliata</i> L.	RO-0-IAGB20131670W
1671.	<i>Heracleum sphondylium</i> L. subsp. <i>sphondylium</i>	RO-0-IAGB20131671W
1672.	<i>Lactuca serriola</i> L.	RO-0-IAGB20131672W
1673.	<i>Lactuca tatarica</i> (L.) C. A. Mey.	RO-0-IAGB20131673W
1674.	<i>Lappula squarrosa</i> (Retz.) Dumort.	RO-0-IAGB20131674W
1675.	<i>Lepidium densiflorum</i> Schrad.	RO-0-IAGB20131675W
1676.	<i>Lepidium virginicum</i> L.	RO-0-IAGB20131676W
1677.	<i>Linaria vulgaris</i> Mill.	RO-0-IAGB20131677W
1678.	<i>Lychnis coronaria</i> (L.) Desr.	RO-0-IAGB20131678W
1679.	<i>Malus pumila</i> Mill.	RO-0-IAGB20131679W
1680.	<i>Melilotus albus</i> Medik.	RO-0-IAGB20131680W
1681.	<i>Oenothera biennis</i> L.	RO-0-IAGB20131681W
1682.	<i>Panicum capillare</i> L.	RO-0-IAGB20131682W
1683.	<i>Papaver rhoeas</i> L. subsp. <i>rhoeas</i>	RO-0-IAGB20131683W
1684.	<i>Parthenocissus inserta</i> (A. Kern.) Fritsch	RO-0-IAGB20131684W
1685.	<i>Phragmites australis</i> (Cav.) Trin. ex Steud. subsp. <i>australis</i>	RO-0-IAGB20131685W
1686.	<i>Picris hieracioides</i> L. subsp. <i>hieracioides</i>	RO-0-IAGB20131686W
1687.	<i>Poa compressa</i> L. subsp. <i>compressa</i>	RO-0-IAGB20131687W
1688.	<i>Potentilla argentea</i> L. subsp. <i>argentea</i>	RO-0-IAGB20131688W
1689.	<i>Potentilla recta</i> L. subsp. <i>recta</i>	RO-0-IAGB20131689W
1690.	<i>Prunus cerasifera</i> Ehrh.	RO-0-IAGB20131690W
1691.	<i>Prunus spinosa</i> L. subsp. <i>spinosa</i>	RO-0-IAGB20131691W
1692.	<i>Pyrus pyrastrer</i> Burgsd.	RO-0-IAGB20131692W
1693.	<i>Robinia pseudacacia</i> L.	RO-0-IAGB20131693W
1694.	<i>Rosa canina</i> L. s. str.	RO-0-IAGB20131694W
1695.	<i>Rubus caesius</i> L.	RO-0-IAGB20131695W

1696.	Rumex confertus Willd.	RO-0-IAGB20131696W
1697.	Rumex crispus L.	RO-0-IAGB20131697W
1698.	Rumex patientia L. subsp. patientia	RO-0-IAGB20131698W
1699.	Sambucus ebulus L.	RO-0-IAGB20131699W
1700.	Saponaria officinalis L.	RO-0-IAGB20131700W
1701.	Silene latifolia Poir. subsp. alba (Mill.) Greuter & Burdet	RO-0-IAGB20131701W
1702.	Silene viscosa (L.) Pers.	RO-0-IAGB20131702W
1703.	Silene vulgaris (Moench) Garcke subsp. vulgaris	RO-0-IAGB20131703W
1704.	Sisymbrium loeselii L.	RO-0-IAGB20131704W
1705.	Sisymbrium volgense E. Fourn.	RO-0-IAGB20131705W
1706.	Torilis arvensis (Huds.) Link subsp. arvensis	RO-0-IAGB20131706W
1707.	Tragopogon dubius Scop.	RO-0-IAGB20131707W
1708.	Trifolium arvense L. subsp. arvense	RO-0-IAGB20131708W
1709.	Verbascum blattaria L.	RO-0-IAGB20131709W
1710.	Verbascum speciosum Schrad.	RO-0-IAGB20131710W
	Rezervatia naturală <i>Poiana cu Schit</i>	
	<i>Leg. A. Oprea, C. Sîrbu</i>	
1711.	Alliaria petiolata (M. Bieb.) Cavara et Grande	RO-0-IAGB20131711W
1712.	Angelica sylvestris L. subsp. sylvestris	RO-0-IAGB20131712W
1713.	Arenaria serpyllifolia L.	RO-0-IAGB20131713W
1714.	Astragalus cicer L.	RO-0-IAGB20131714W
1715.	Astragalus glycyphyllos L.	RO-0-IAGB20131715W
1716.	Athyrium filix-femina (L.) Roth	RO-0-IAGB20131716W
1717.	Briza media L.	RO-0-IAGB20131717W
1718.	Bromus inermis Leyss.	RO-0-IAGB20131718W
1719.	Bunias orientalis L.	RO-0-IAGB20131719W
1720.	Calamagrostis epigejos (L.) Roth	RO-0-IAGB20131720W
1721.	Campanula trachelium L. subsp. trachelium	RO-0-IAGB20131721W
1722.	Carex divulsa Stokes subsp. divulsa	RO-0-IAGB20131722W
1723.	Carpinus betulus L.	RO-0-IAGB20131723W
1724.	Cerinth minor L. subsp. minor	RO-0-IAGB20131724W
1725.	Chaerophyllum aromaticum L.	RO-0-IAGB20131725W
1726.	Circaea lutetiana L.	RO-0-IAGB20131726W
1727.	Clinopodium vulgare L.	RO-0-IAGB20131727W
1728.	Convallaria majalis L.	RO-0-IAGB20131728W
1729.	Dactylis polygama Horv.	RO-0-IAGB20131729W
1730.	Dianthus membranaceus Borbás	RO-0-IAGB20131730W
1731.	Dipsacus pilosus L.	RO-0-IAGB20131731W
1732.	Epipactis helleborine (L.) Crantz	RO-0-IAGB20131732W
1733.	Euonymus europaeus L.	RO-0-IAGB20131733W

1734.	<i>Festuca gigantea</i> (L.) Vill.	RO-0-IAGB20131734W
1735.	<i>Galeopsis tetrahit</i> L.	RO-0-IAGB20131735W
1736.	<i>Galium schultesii</i> Vest	RO-0-IAGB20131736W
1737.	<i>Heracleum sphondylium</i> L. subsp. <i>sphondylium</i>	RO-0-IAGB20131737W
1738.	<i>Hordelymus europaeus</i> (L.) Harz	RO-0-IAGB20131738W
1739.	<i>Inula helenium</i> L.	RO-0-IAGB20131739W
1740.	<i>Lathyrus sylvestris</i> L.	RO-0-IAGB20131740W
1741.	<i>Lavatera thuringiaca</i> L.	RO-0-IAGB20131741W
1742.	<i>Origanum vulgare</i> L. subsp. <i>vulgare</i>	RO-0-IAGB20131742W
1743.	<i>Peucedanum carvifolia</i> Vill.	RO-0-IAGB20131743W
1744.	<i>Peucedanum cervaria</i> (L.) Lapeyr.	RO-0-IAGB20131744W
1745.	<i>Phalaroides arundinacea</i> (L.) Rauschert subsp. <i>arundinacea</i>	RO-0-IAGB20131745W
1746.	<i>Physalis alkekengi</i> L.	RO-0-IAGB20131746W
1747.	<i>Rosa canina</i> L. s. str.	RO-0-IAGB20131747W
1748.	<i>Rumex crispus</i> L.	RO-0-IAGB20131748W
1749.	<i>Rumex hydrolapathum</i> Huds.	RO-0-IAGB20131749W
1750.	<i>Sambucus nigra</i> L.	RO-0-IAGB20131750W
1751.	<i>Schoenoplectus lacustris</i> (L.) Palla	RO-0-IAGB20131751W
1752.	<i>Scrophularia nodosa</i> L.	RO-0-IAGB20131752W
1753.	<i>Solidago virgaurea</i> L. subsp. <i>virgaurea</i>	RO-0-IAGB20131753W
1754.	<i>Stachys officinalis</i> (L.) Trevis.	RO-0-IAGB20131754W
1755.	<i>Tanacetum vulgare</i> L.	RO-0-IAGB20131755W
1756.	<i>Thalictrum simplex</i> L. subsp. <i>galioides</i> (Nestl.) Korsh.	RO-0-IAGB20131756W
1757.	<i>Viburnum opulus</i> L.	RO-0-IAGB20131757W
1758.	<i>Vincetoxicum hirundinaria</i> Medik. subsp. <i>hirundinaria</i>	RO-0-IAGB20131758W
	Comuna Tomești	
	<i>Leg. Iuliana Gațu</i>	
1759.	<i>Acer tataricum</i> L.	RO-0-IAGB20131759W
1760.	<i>Gleditsia triacanthos</i> L. Rezervația științifică <i>Valea lui David</i> <i>Leg. A. Oprea</i>	XX-0-IAGB20131760W
1761.	<i>Agropyron cristatum</i> (L.) Gaertn. subsp. <i>pectinatum</i> (M. Bieb.) Tzvelev	RO-0-IAGB20131761W
1762.	<i>Arenaria serpyllifolia</i> L.	RO-0-IAGB20131762W
1763.	<i>Astragalus onobrychis</i> L. subsp. <i>onobrychis</i> var. <i>onobrychis</i>	RO-0-IAGB20131763W
1764.	<i>Berteroa incana</i> (L.) DC.	RO-0-IAGB20131764W
1765.	<i>Bromus inermis</i> Leyss.	RO-0-IAGB20131765W
1766.	<i>Bromus japonicus</i> Thunb.	RO-0-IAGB20131766W
1767.	<i>Camelina microcarpa</i> DC.	RO-0-IAGB20131767W

1768.	<i>Carduus acanthoides</i> L.	RO-0-IAGB20131768W
1769.	<i>Carduus hamulosus</i> Ehrh.	RO-0-IAGB20131769W
1770.	<i>Centaurea orientalis</i> L.	RO-0-IAGB20131770W
1771.	<i>Centaurea scabiosa</i> L. subsp. <i>scabiosa</i>	RO-0-IAGB20131771W
1772.	<i>Cerintho minor</i> L. subsp. <i>minor</i>	RO-0-IAGB20131772W
1773.	<i>Chaerophyllum bulbosum</i> L.	RO-0-IAGB20131773W
1774.	<i>Clematis integrifolia</i> L.	RO-0-IAGB20131774W
1775.	<i>Crambe tataria</i> Sebeók	RO-0-IAGB20131775W
1776.	<i>Crepis foetida</i> L. subsp. <i>rhoeadifolia</i> (M. Bieb.) Čelak	RO-0-IAGB20131776W
1777.	<i>Dianthus membranaceus</i> Borbás	RO-0-IAGB20131777W
1778.	<i>Echium maculatum</i> L.	RO-0-IAGB20131778W
1779.	<i>Echium vulgare</i> L.	RO-0-IAGB20131779W
1780.	<i>Elymus hispidus</i> (Opiz) Melderis subsp. <i>hispidus</i>	RO-0-IAGB20131780W
1781.	<i>Elymus repens</i> (L.) Gould subsp. <i>repens</i>	RO-0-IAGB20131781W
1782.	<i>Erysimum diffusum</i> Ehrh.	RO-0-IAGB20131782W
1783.	<i>Festuca valesiaca</i> Schleich. ex Gaudin	RO-0-IAGB20131783W
1784.	<i>Filipendula vulgaris</i> Moench	RO-0-IAGB20131784W
1785.	<i>Hieracium virosus</i> Pall.	RO-0-IAGB20131785W
1786.	<i>Inula germanica</i> L.	RO-0-IAGB20131786W
1787.	<i>Jurinea consanguinea</i> DC. subsp. <i>arachnoidea</i> (Bunge) Kožuharov	RO-0-IAGB20131787W
1788.	<i>Lappula squarrosa</i> (Retz.) Dumort.	RO-0-IAGB20131788W
1789.	<i>Lavatera thuringiaca</i> L.	RO-0-IAGB20131789W
1790.	<i>Marrubium peregrinum</i> L.	RO-0-IAGB20131790W
1791.	<i>Medicago falcata</i> L.	RO-0-IAGB20131791W
1792.	<i>Melampyrum arvense</i> L.	RO-0-IAGB20131792W
1793.	<i>Melica ciliata</i> L. subsp. <i>ciliata</i>	RO-0-IAGB20131793W
1794.	<i>Muscari comosum</i> (L.) Mill.	RO-0-IAGB20131794W
1795.	<i>Nepeta nuda</i> L. subsp. <i>nuda</i>	RO-0-IAGB20131795W
1796.	<i>Nonea pulla</i> (L.) DC.	RO-0-IAGB20131796W
1797.	<i>Panicum miliaceum</i> L. subsp. <i>miliaceum</i>	RO-0-IAGB20131797W
1798.	<i>Phlomis herba-venti</i> L. subsp. <i>pungens</i> (Willd.) Maire ex DeFillips var. <i>pungens</i>	RO-0-IAGB20131798W
1799.	<i>Phlomis tuberosa</i> L.	RO-0-IAGB20131799W
1800.	<i>Picris hieracioides</i> L. subsp. <i>hieracioides</i>	RO-0-IAGB20131800W
1801.	<i>Plantago lanceolata</i> L. subsp. <i>lanceolata</i>	RO-0-IAGB20131801W
1802.	<i>Plantago media</i> L. subsp. <i>media</i>	RO-0-IAGB20131802W
1803.	<i>Plantago schwarzenbergiana</i> Schur	RO-0-IAGB20131803W
1804.	<i>Potentilla recta</i> L. subsp. <i>recta</i>	RO-0-IAGB20131804W
1805.	<i>Rhinanthus rumelicus</i> Velen.	RO-0-IAGB20131805W
1806.	<i>Rumex crispus</i> L.	RO-0-IAGB20131806W
1807.	<i>Rumex tuberosus</i> L. subsp. <i>tuberosus</i>	RO-0-IAGB20131807W

1808.	<i>Salvia austriaca</i> Jacq.	RO-0-IAGB20131808W
1809.	<i>Salvia nemorosa</i> L. subsp. <i>nemorosa</i>	RO-0-IAGB20131809W
1810.	<i>Senecio jacobaea</i> L. subsp. <i>jacobaea</i>	RO-0-IAGB20131810W
1811.	<i>Serratula radiata</i> (Waldst. & Kit.) M. Bieb. subsp. <i>radiata</i>	RO-0-IAGB20131811W
1812.	<i>Silene otites</i> (L.) Wibel subsp. <i>otites</i>	RO-0-IAGB20131812W
1813.	<i>Silene viscosa</i> (L.) Pers.	RO-0-IAGB20131813W
1814.	<i>Sisymbrium loeselii</i> L.	RO-0-IAGB20131814W
1815.	<i>Stachys officinalis</i> (L.) Trevis.	RO-0-IAGB20131815W
1816.	<i>Stachys recta</i> L. subsp. <i>recta</i>	RO-0-IAGB20131816W
1817.	<i>Stipa pennata</i> L. subsp. <i>pennata</i>	RO-0-IAGB20131817W
1818.	<i>Thalictrum minus</i> L. subsp. <i>minus</i>	RO-0-IAGB20131818W
1819.	<i>Tragopogon pratensis</i> L. subsp. <i>orientalis</i> (L.) Čelak.	RO-0-IAGB20131819W
1820.	<i>Trifolium campestre</i> Schreb.	RO-0-IAGB20131820W
1821.	<i>Trifolium diffusum</i> Ehrh.	RO-0-IAGB20131821W
1822.	<i>Trinia ramosissima</i> (Fisch. ex Trevir.) W. D. J. Koch Rezervația naturală <i>Valea Ilenei</i> <i>Leg. Ana Cojocariu</i>	RO-0-IAGB20131822W
1823.	<i>Agropyron cristatum</i> (L.) Gaertn. subsp. <i>pectinatum</i> (M. Bieb.) Tzvelev	RO-0-IAGB20131823W
1824.	<i>Allium paniculatum</i> L. subsp. <i>paniculatum</i>	RO-0-IAGB20131824W
1825.	<i>Althaea officinalis</i> L.	RO-0-IAGB20131825W
1826.	<i>Artemisia absinthium</i> L.	RO-0-IAGB20131826W
1827.	<i>Artemisia austriaca</i> Jacq.	RO-0-IAGB20131827W
1828.	<i>Artemisia scoparia</i> Waldst. & Kit.	RO-0-IAGB20131828W
1829.	<i>Aster oleifolius</i> (Lam.) Wagenitz	RO-0-IAGB20131829W
1830.	<i>Atriplex oblongifolia</i> Waldst. & Kit.	RO-0-IAGB20131830W
1831.	<i>Atriplex patula</i> L.	RO-0-IAGB20131831W
1832.	<i>Berteroa incana</i> (L.) DC.	RO-0-IAGB20131832W
1833.	<i>Bupleurum tenuissimum</i> L.	RO-0-IAGB20131833W
1834.	<i>Camphorosma annua</i> Pall.	RO-0-IAGB20131834W
1835.	<i>Daucus carota</i> L. subsp. <i>carota</i>	RO-0-IAGB20131835W
1836.	<i>Lappula squarrosa</i> (Retz.) Dumort.	RO-0-IAGB20131836W
1837.	<i>Lepidium cartilagineum</i> (J. C. Mayer) Thell. subsp. <i>crassifolium</i> (Waldst. & Kit.) Thell.	RO-0-IAGB20131837W
1838.	<i>Limonium gmelinii</i> (Willd.) Kuntze	RO-0-IAGB20131838W
1839.	<i>Lycopus europaeus</i> L.	RO-0-IAGB20131839W
1840.	<i>Polygonum aviculare</i> L.	RO-0-IAGB20131840W
1841.	<i>Prunella vulgaris</i> L.	RO-0-IAGB20131841W
1842.	<i>Veronica spicata</i> L. subsp. <i>spicata</i>	RO-0-IAGB20131842W
1843.	<i>Xanthium italicum</i> Moretti	RO-0-IAGB20131843W

JUDEȚUL NEAMȚ

Parcul Național *Ceahlău*

Leg. T. Balaes

- | | | |
|-------|---|--------------------|
| 1844. | <i>Alchemilla xanthochlora</i> Rothm. | RO-0-IAGB20131844W |
| 1845. | <i>Artemisia eriantha</i> Ten. | RO-0-IAGB20131845W |
| 1846. | <i>Campanula carpatica</i> Jacq. | RO-0-IAGB20131846W |
| 1847. | <i>Centaurea phrygia</i> L. subsp. <i>phrygia</i> | RO-0-IAGB20131847W |
| 1848. | <i>Daphne mezereum</i> L. | RO-0-IAGB20131848W |
| 1849. | <i>Picea abies</i> (L.) H. Karst. | RO-0-IAGB20131849W |
| 1850. | <i>Primula elatior</i> (L.) Hill s. l. | RO-0-IAGB20131850W |
| 1851. | <i>Saxifraga aizoides</i> L. | RO-0-IAGB20131851W |
| 1852. | <i>Solidago virgaurea</i> L. subsp. <i>virgaurea</i> | RO-0-IAGB20131852W |
| 1853. | <i>Vaccinium myrtillus</i> L. | RO-0-IAGB20131853W |
| | <i>Leg. Ana Cojocariu</i> | |
| 1854. | <i>Agrostis stolonifera</i> L. subsp. <i>stolonifera</i> | RO-0-IAGB20131854W |
| 1855. | <i>Astragalus australis</i> (L.) Lam. subsp. <i>bucsecsii</i> Jáv. | RO-0-IAGB20131855W |
| 1856. | <i>Biscutella laevigata</i> L. subsp. <i>laevigata</i> | RO-0-IAGB20131856W |
| 1857. | <i>Campanula carpatica</i> Jacq. | RO-0-IAGB20131857W |
| 1858. | <i>Carex leporina</i> L. | RO-0-IAGB20131858W |
| 1859. | <i>Dianthus carthusianorum</i> L. subsp. <i>carthusianorum</i> | RO-0-IAGB20131859W |
| 1860. | <i>Dryas octopetala</i> L. | RO-0-IAGB20131860W |
| 1861. | <i>Erigeron acris</i> L. subsp. <i>acris</i> | RO-0-IAGB20131861W |
| 1862. | <i>Galium mollugo</i> L. | RO-0-IAGB20131862W |
| 1863. | <i>Leontopodium alpinum</i> Cass. | RO-0-IAGB20131863W |
| 1864. | <i>Luzula luzuloides</i> (Lam.) Dandy et Wilmott subsp. <i>luzuloides</i> | RO-0-IAGB20131864W |
| 1865. | <i>Minuartia verna</i> (L.) Hiern subsp. <i>verna</i> | RO-0-IAGB20131865W |
| 1866. | <i>Onobrychis montana</i> DC. subsp. <i>transilvanica</i> (Simonk.) Jáv. | RO-0-IAGB20131866W |
| 1867. | <i>Polygonum viviparum</i> L. | RO-0-IAGB20131867W |
| 1868. | <i>Sambucus racemosa</i> L. | RO-0-IAGB20131868W |
| 1869. | <i>Saxifraga aizoides</i> L. | RO-0-IAGB20131869W |
| 1870. | <i>Scabiosa lucida</i> Vill. subsp. <i>barbata</i> Nyår. | RO-0-IAGB20131870W |
| 1871. | <i>Sesleria heuflerana</i> Schur | RO-0-IAGB20131871W |
| 1872. | <i>Thymus bihoriensis</i> (A. Kern.) Jalas | RO-0-IAGB20131872W |
| 1873. | <i>Trisetum flavescens</i> (L.) P. Beauv. subsp. <i>flavescens</i> | RO-0-IAGB20131873W |
| 1874. | <i>Vaccinium myrtillus</i> L. | RO-0-IAGB20131874W |
| 1875. | <i>Vaccinium vitis-idaea</i> L. subsp. <i>vitis-idaea</i> | RO-0-IAGB20131875W |
| | Parcul Natural <i>Vânători-Neamț</i> | |
| | <i>Leg. A. Oprea, C. Mardari, C. C. Bîrsan, T. Balaes</i> | |
| 1876. | <i>Astragalus glycyphyllos</i> L. | RO-0-IAGB20131876W |
| 1877. | <i>Athyrium filix-femina</i> (L.) Roth | RO-0-IAGB20131877W |

1878.	<i>Calamagrostis epigejos</i> (L.) Roth	RO-0-IAGB20131878W
1879.	<i>Carex pendula</i> Huds.	RO-0-IAGB20131879W
1880.	<i>Carpinus betulus</i> L.	RO-0-IAGB20131880W
1881.	<i>Chaerophyllum aromaticum</i> L.	RO-0-IAGB20131881W
1882.	<i>Circaea lutetiana</i> L.	RO-0-IAGB20131882W
1883.	<i>Cirsium oleraceum</i> (L.) Scop.	RO-0-IAGB20131883W
1884.	<i>Clinopodium vulgare</i> L.	RO-0-IAGB20131884W
1885.	<i>Dipsacus pilosus</i> L.	RO-0-IAGB20131885W
1886.	<i>Dryopteris filix-mas</i> (L.) Schott	RO-0-IAGB20131886W
1887.	<i>Epilobium parviflorum</i> Schreb.	RO-0-IAGB20131887W
1888.	<i>Eupatorium cannabinum</i> L.	RO-0-IAGB20131888W
1889.	<i>Galium schultesii</i> Vest	RO-0-IAGB20131889W
1890.	<i>Gentiana asclepiadea</i> L.	RO-0-IAGB20131890W
1891.	<i>Geranium robertianum</i> L.	RO-0-IAGB20131891W
1892.	<i>Juncus articulatus</i> L.	RO-0-IAGB20131892W
1893.	<i>Juncus effusus</i> L.	RO-0-IAGB20131893W
1894.	<i>Lapsana communis</i> L. subsp. <i>communis</i>	RO-0-IAGB20131894W
1895.	<i>Mentha longifolia</i> (L.) Huds. subsp. <i>longifolia</i>	RO-0-IAGB20131895W
1896.	<i>Rumex obtusifolius</i> L. subsp. <i>sylvestris</i> Čelak.	RO-0-IAGB20131896W
1897.	<i>Salvia glutinosa</i> L.	RO-0-IAGB20131897W
1898.	<i>Sambucus ebulus</i> L.	RO-0-IAGB20131898W
1899.	<i>Scirpus sylvaticus</i> L.	RO-0-IAGB20131899W
1900.	<i>Scrophularia nodosa</i> L.	RO-0-IAGB20131900W
1901.	<i>Selinum carvifolia</i> (L.) L.	RO-0-IAGB20131901W
1902.	<i>Telekia speciosa</i> (Schreb.) Baumg.	RO-0-IAGB20131902W

JUDEȚUL MUREȘ

Orașul *Sovata*

Leg. A. Oprea, C. Sîrbu, C. C. Bîrsan

1903.	<i>Anthoxanthum odoratum</i> L.	RO-0-IAGB20131903W
1904.	<i>Dianthus carthusianorum</i> L. subsp. <i>carthusianorum</i>	RO-0-IAGB20131904W
1905.	<i>Digitalis grandiflora</i> Mill.	RO-0-IAGB20131905W
1906.	<i>Eriophorum latifolium</i> Hoppe	RO-0-IAGB20131906W
1907.	<i>Festuca valesiaca</i> Schleich. ex Gaudin	RO-0-IAGB20131907W
1908.	<i>Genista sagittalis</i> L.	RO-0-IAGB20131908W
1909.	<i>Rumex crispus</i> L.	RO-0-IAGB20131909W
1910.	<i>Trifolium arvense</i> L. subsp. <i>arvense</i>	RO-0-IAGB20131910W
1911.	<i>Trifolium ochroleucon</i> Huds.	RO-0-IAGB20131911W

JUDEȚUL PRAHOVA

Masivul *Ciucas*

Leg. C. Tănase, C. C. Bîrsan

1912.	<i>Alchemilla mollis</i> (Buser) Rothm.	RO-0-IAGB20131912W
-------	---	--------------------

1913.	<i>Allium lusitanicum</i> Lam.	RO-0-IAGB20131913W
1914.	<i>Astrantia major</i> L. subsp. <i>major</i>	RO-0-IAGB20131914W
1915.	<i>Barbarea vulgaris</i> R. Br. subsp. <i>vulgaris</i>	RO-0-IAGB20131915W
1916.	<i>Biscutella laevigata</i> L. subsp. <i>laevigata</i>	RO-0-IAGB20131916W
1917.	<i>Campanula carpatica</i> Jacq.	RO-0-IAGB20131917W
1918.	<i>Campanula rotundifolia</i> L. subsp. <i>polymorpha</i> (Witašek) Tacik	RO-0-IAGB20131918W
1919.	<i>Cotoneaster tomentosus</i> (Aiton) Lindl.	RO-0-IAGB20131919W
1920.	<i>Deschampsia cespitosa</i> (L.) P. Beauv. subsp. <i>cespitosa</i>	RO-0-IAGB20131920W
1921.	<i>Digitalis grandiflora</i> Mill.	RO-0-IAGB20131921W
1922.	<i>Dryas octopetala</i> L.	RO-0-IAGB20131922W
1923.	<i>Epilobium angustifolium</i> L.	RO-0-IAGB20131923W
1924.	<i>Fragaria vesca</i> L.	RO-0-IAGB20131924W
1925.	<i>Gentiana nivalis</i> L.	RO-0-IAGB20131925W
1926.	<i>Gypsophila petraea</i> (Baumg.) Rchb.	RO-0-IAGB20131926W
1927.	<i>Juniperus communis</i> L. subsp. <i>alpina</i> (Suter) Čelak.	RO-0-IAGB20131927W
1928.	<i>Luzula luzuloides</i> (Lam.) Dandy et Wilmott subsp. <i>luzuloides</i>	RO-0-IAGB20131928W
1929.	<i>Minuartia verna</i> (L.) Hiern subsp. <i>verna</i>	RO-0-IAGB20131929W
1930.	<i>Polygonum viviparum</i> L.	RO-0-IAGB20131930W
1931.	<i>Rhododendron myrtifolium</i> Schott et Kotschy	RO-0-IAGB20131931W
1932.	<i>Rubus idaeus</i> L.	RO-0-IAGB20131932W
1933.	<i>Saxifraga aizoides</i> L.	RO-0-IAGB20131933W
1934.	<i>Saxifraga luteoviridis</i> Schott et Kotschy	RO-0-IAGB20131934W
1935.	<i>Scrophularia scopolii</i> Hoppe	RO-0-IAGB20131935W
1936.	<i>Silene noctiflora</i> L.	RO-0-IAGB20131936W
1937.	<i>Silene nutans</i> L. subsp. <i>nutans</i>	RO-0-IAGB20131937W
1938.	<i>Spiraea chamaedryfolia</i> L.	RO-0-IAGB20131938W
1939.	<i>Vaccinium uliginosum</i> L. subsp. <i>microphyllum</i> (Lange) Tolm.	RO-0-IAGB20131939W
1940.	<i>Vaccinium myrtillus</i> L.	RO-0-IAGB20131940W
1941.	<i>Vaccinium vitis-idaea</i> L. subsp. <i>vitis-idaea</i>	RO-0-IAGB20131941W

JUDEȚUL SUCEAVA

Orașul Gura Humorului

Leg. Oltina Scurtu

1942.	<i>Chaerophyllum aromaticum</i> L.	RO-0-IAGB20131942W
1943.	<i>Galeopsis speciosa</i> Mill.	RO-0-IAGB20131943W
1944.	<i>Galium schultesii</i> Vest	RO-0-IAGB20131944W
1945.	<i>Juncus effusus</i> L.	RO-0-IAGB20131945W
1946.	<i>Lactuca serriola</i> L.	RO-0-IAGB20131946W

1947. *Linum austriacum* L. RO-0-IAGB20131947W
 1948. *Medicago lupulina* L. RO-0-IAGB20131948W
 1949. *Plantago major* L. subsp. *major* RO-0-IAGB20131949W
 1950. *Prunella vulgaris* L. RO-0-IAGB20131950W
 1951. *Ranunculus acris* L. subsp. *strigosus* (Schur) Hyl. RO-0-IAGB20131951W
 1952. *Reseda lutea* L. RO-0-IAGB20131952W
 1953. *Rorippa sylvestris* (L.) Besser subsp. *sylvestris* RO-0-IAGB20131953W
 1954. *Rumex conglomeratus* Murray RO-0-IAGB20131954W
 1955. *Rumex obtusifolius* L. subsp. *obtusifolius* RO-0-IAGB20131955W
 1956. *Scrophularia nodosa* L. RO-0-IAGB20131956W
 1957. *Trifolium repens* L. subsp. *repens* RO-0-IAGB20131957W
 1958. *Tripleurospermum inodorum* (L.) Sch. Bip. RO-0-IAGB20131958W
 Rezervația **Făgetul Dragomirna**
 Leg. C. Mardari, C. C. Bîrsan
 1959. *Atropa bella-donna* L. RO-0-IAGB20131959W
 1960. *Fagus sylvatica* L. RO-0-IAGB20131960W
 Comuna **Pătrăuți**
 Rezervația Forestieră **Pădurea Crujana**
 Leg. C. Mardari, C. C. Bîrsan
 1961. *Paris quadrifolia* L. RO-0-IAGB20131961W
 Muntele **Rarău**
 Leg. C. C. Bîrsan, Mihaela Popa
 1962. *Campanula rapunculoides* L. RO-0-IAGB20131962W
 1963. *Cirsium canum* (L.) All. RO-0-IAGB20131963W
 1964. *Geranium pratense* L. RO-0-IAGB20131964W
 1965. *Plantago media* L. subsp. *media* RO-0-IAGB20131965W
 1966. *Salvia glutinosa* L. RO-0-IAGB20131966W
 1967. *Telekia speciosa* (Schreb.) Baumg. RO-0-IAGB20131967W

JUDEȚUL VASLUI

Comuna Miclești

Leg. A. Oprea, C. Sîrbu

1968. *Beta vulgaris* L. subsp. *vulgaris* convar. *crassa* XX-0-IAGB20131968W
 Alef. var. *altissima* Döll.
 1969. *Cirsium arvense* (L.) Scop. RO-0-IAGB20131969W
 1970. *Echinochloa crus-galli* (L.) P. Beauv. RO-0-IAGB20131970W
 1971. *Hibiscus trionum* L. RO-0-IAGB20131971W
 1972. *Panicum miliaceum* L. subsp. *miliaceum* RO-0-IAGB20131972W
 1973. *Setaria pumila* (Poir.) Roem. et Schult. RO-0-IAGB20131973W
 1974. *Setaria viridis* (L.) P. Beauv. RO-0-IAGB20131974W
 Rezervația naturală **Movila lui Burcel**
 Leg. A. Oprea, C. Sîrbu

1975.	<i>Acinos arvensis</i> (Lam.) Dandy	RO-0-IAGB20131975W
1976.	<i>Agrimonia eupatoria</i> L. subsp. <i>eupatoria</i>	RO-0-IAGB20131976W
1977.	<i>Agrostis stolonifera</i> L. subsp. <i>stolonifera</i>	RO-0-IAGB20131977W
1978.	<i>Arenaria serpyllifolia</i> L.	RO-0-IAGB20131978W
1979.	<i>Astragalus onobrychis</i> L. subsp. <i>onobrychis</i>	RO-0-IAGB20131979W
1980.	<i>Berteroa incana</i> (L.) DC.	RO-0-IAGB20131980W
1981.	<i>Bothriochloa ischaemum</i> (L.) Keng	RO-0-IAGB20131981W
1982.	<i>Bromus arvensis</i> L. subsp. <i>arvensis</i>	RO-0-IAGB20131982W
1983.	<i>Bromus squarrosus</i> L.	RO-0-IAGB20131983W
1984.	<i>Camelina microcarpa</i> DC.	RO-0-IAGB20131984W
1985.	<i>Carduus acanthoides</i> L.	RO-0-IAGB20131985W
1986.	<i>Carduus nutans</i> L. subsp. <i>nutans</i>	RO-0-IAGB20131986W
1987.	<i>Chondrilla juncea</i> L.	RO-0-IAGB20131987W
1988.	<i>Echium vulgare</i> L.	RO-0-IAGB20131988W
1989.	<i>Lappula squarrosa</i> (Retz.) Dumort.	RO-0-IAGB20131989W
1990.	<i>Marrubium peregrinum</i> L.	RO-0-IAGB20131990W
1991.	<i>Medicago falcata</i> L.	RO-0-IAGB20131991W
1992.	<i>Medicago minima</i> (L.) Bartal.	RO-0-IAGB20131992W
1993.	<i>Minuartia setacea</i> (Thuill.) Hayek subsp. <i>setacea</i>	RO-0-IAGB20131993W
1994.	<i>Nigella arvensis</i> L.	RO-0-IAGB20131994W
1995.	<i>Onopordum acanthium</i> L.	RO-0-IAGB20131995W
1996.	<i>Salvia nemorosa</i> L. subsp. <i>nemorosa</i>	RO-0-IAGB20131996W
1997.	<i>Sideritis montana</i> L. subsp. <i>montana</i>	RO-0-IAGB20131997W
1998.	<i>Silene vulgaris</i> (Moench) Garcke subsp. <i>vulgaris</i>	RO-0-IAGB20131998W
1999.	<i>Stachys recta</i> L. subsp. <i>recta</i>	RO-0-IAGB20131999W
2000.	<i>Stipa capillata</i> L.	RO-0-IAGB20132000W
2001.	<i>Taraxacum serotinum</i> (Waldst. et Kit.) Fisch.	RO-0-IAGB20132001W
2002.	<i>Teucrium polium</i> L. subsp. <i>capitatum</i> (L.) Arcang.	RO-0-IAGB20132002W

IV. Seminte recoltate în anul 2013 din diferite regiuni ale globului

Seeds collected in 2013 from the plants in the various areas of the world

Semina plantarum ano MMXIII in alias locis lecta

Semintele au fost colectate de către:

Seeds collected by:

Semina collecta sunt ab: *T. Balaș (Iași)*, *S. Maxim (Cipru)*, *Irina Stănescu (Cipru)*

CIPRU

Limasol

Leg. *Irina Stănescu, S. Maxim*

2003.	<i>Acacia longifolia</i> (Andrews) Willd.	XX-0-IAGB20132003W
2004.	<i>Antigonon leptopus</i> Hook. & Arn.	XX-0-IAGB20132004W
2005.	<i>Antirrhinum majus</i> L.	XX-0-IAGB20132005W

2006.	<i>Araucaria columnaris</i> (G. Forst.) Hook.	XX-0-IAGB20132006W
2007.	<i>Asphodelus aestivus</i> Brot.	XX-0-IAGB20132007W
2008.	<i>Bauhinia acuminata</i> L.	XX-0-IAGB20132008W
2009.	<i>Brachychiton populneum</i> (Scott & Endl.) R. Br.	XX-0-IAGB20132009W
2010.	<i>Ceratonia siliqua</i> L.	XX-0-IAGB20132010W
2011.	<i>Commelina erecta</i> L.	XX-0-IAGB20132011W
2012.	<i>Cytisus striatus</i> (Hill) Rothm.	XX-0-IAGB20132012W
2013.	<i>Daucus carota</i> L. subsp. <i>carota</i>	CY-0-IAGB20132013W
2014.	<i>Dodonaea viscosa</i> (L.) Jacq.	XX-0-IAGB20132014W
2015.	<i>Grevillea robusta</i> A. Cunn. ex R. Br.	XX-0-IAGB20132015W
2016.	<i>Heliotropium europaeum</i> L.	CY-0-IAGB20132016W
2017.	<i>Jacaranda mimosifolia</i> D. Don	XX-0-IAGB20132017W
2018.	<i>Juniperus phoenicea</i> L.	XX-0-IAGB20132018W
2019.	<i>Lantana camara</i> L.	XX-0-IAGB20132019W
2020.	<i>Malva sylvestris</i> L. subsp. <i>sylvestris</i>	CY-0-IAGB20132020W
2021.	<i>Melia azedarach</i> L.	XX-0-IAGB20132021W
2022.	<i>Myrtus communis</i> L.	CZ-0-IAGB20132022W
2023.	<i>Nicotiana glauca</i> Graham	XX-0-IAGB20132023W
2024.	<i>Parkinsonia aculeata</i> L.	XX-0-IAGB20132024W
2025.	<i>Pelargonium zonale</i> (L.) Aiton	XX-0-IAGB20132025W
2026.	<i>Peltophorum pterocarpum</i> (DC.) K. Heyne	XX-0-IAGB20132026W
2027.	<i>Ricinus communis</i> L.	XX-0-IAGB20132027W
2028.	<i>Sarcopoterium spinosum</i> L.	XX-0-IAGB20132028W
2029.	<i>Schinus molle</i> L.	XX-0-IAGB20132029W
2030.	<i>Schinus terebinthifolia</i> Raddi	XX-0-IAGB20132030W
2031.	<i>Senna occidentalis</i> (L.) Link	XX-0-IAGB20132031W
2032.	<i>Tecoma capensis</i> (Thunb.) Lindl.	XX-0-IAGB20132032W
2033.	<i>Tecoma stans</i> (L.) Juss. ex Kunth	XX-0-IAGB20132033W

Oraşul **Paphos**

Leg. Irina Stănescu, S. Maxim

2034.	<i>Albizia julibrissin</i> Durazz.	XX-0-IAGB20132034W
2035.	<i>Cercis siliquastrum</i> L.	XX-0-IAGB20132035W
2036.	<i>Chamaerops humilis</i> L.	XX-0-IAGB20132036W
2037.	<i>Koelreuteria paniculata</i> Laxm.	XX-0-IAGB20132037W
2038.	<i>Medicago arborea</i> L.	XX-0-IAGB20132038W
2039.	<i>Osteospermum ecklonis</i> (DC.) Norl.	XX-0-IAGB20132039W
2040.	<i>Pandorea jasminoides</i> (Lindl.) K. Schum.	XX-0-IAGB20132040W

Munţii **Troodos**

Leg. Irina Stănescu, S. Maxim

2041.	<i>Astragalus lusitanicus</i> Lam. subsp. <i>lusitanicus</i>	XX-0-IAGB20132041W
2042.	<i>Eschscholtzia californica</i> Cham.	XX-0-IAGB20132042W

- | | | |
|-------|---|--------------------|
| 2043. | Rumex cristatus DC. subsp. cristatus | CY-0-IAGB20132043W |
| 2044. | Silene vulgaris (Moench) Garcke subsp. vulgaris | CY-0-IAGB20132044W |
| 2045. | Vitex agnus-castus L. | XX-0-IAGB20132045W |

REPUBLICA MOLDOVA

Raionul Cahul

Satul Burlacu

Leg. T. Balaș

- | | | |
|-------|---|--------------------|
| 2046. | Stipa lessingiana Trin. et Rupr. subsp. lessingiana | MD-0-IAGB20132046W |
| 2047. | Tragopogon dubius Scop. | MD-0-IAGB20132047W |

BIBLIOGRAFIE
References

1. BACKEBERG C. 1958-1962. *Die Cactaceae. Handbuch der kakteen*, 1-6. Jena: Verlag Gustav Fischer.
2. BRITTON N. & BROWN A. 1970. *An Illustrated Flora of the Northern United States and Canada*, 1-3. New York: Dover Publications, Inc.
3. CAIRNS T. (edit.). 2000. *Modern Roses*, XI. San Diego, San Francisco, New York, Boston, London, Sydney & Tokyo: Academic Press.
4. CIOCĂRLAN V. 2000. *Flora ilustrată a României. Pteridophyta et Spermatophyta*. București: Edit. Ceres.
5. DEN OUDEN P. & BOOM B. K. 1965. *Manual of Cultivated Conifers*. Haga: Edit. Martinus Nijhoff.
6. ENCKE F. 1958-1961. *Pareys Blumengärtnerei*, 1-2. Berlin und Hamburg: Verlag Paul Parey.
7. FARJON A. 1998. *World checklist and bibliography of conifers*. Kew: The Royal Botanic Gardens.
8. FISHER T. R. 1958. Variation in *Heliopsis helianthoides* (L.) Sweet (Compositae). *The Ohio J. Sci.* **58**(2): 97-107.
9. GOLDING J. & WASSHAUSEN D. C. 2002. *Begoniaceae*, ed. 2. *Contr. U. S. Natl. Herb.* **43**: 1-289.
10. GREUTER W. (ed.). 2000. *International Code of Botanical Nomenclature (Saint Louis Code) adopted by the Sixteenth International Botanical Congress St Louis, Missouri, July-August 1999*. Königstein: Koeltz Scientific Books.
11. IORDAN I., GĂȘTESCU P. & OANCEA D. I. 1974. *Indicatorul localităților din România*. București: Edit. Acad. Române.
12. JACOBSEN H. 1970. *Das Sukkulenten Lexicon*. Stuttgart: Verlag Eugen Fischer.
13. KRÜSSMANN G. 1959-1962. *Handbuch der Laubgehölze*, 1-2. Berlin und Hamburg: Verlag Paul Parey.
14. KRÜSSMANN G. 1985. *Manual of cultivated conifers*. London: Timber Press (English translation).
15. OHWI J. 1965. *Flora of Japan*. Washington D. C.: Smithsonian Institution.
16. OLTEAN M., NEGREAN G., POPESCU A., ROMAN N., DIHORU G., SANDA V. & MIHĂILESCU S. 1994. Lista roșie a plantelor superioare din România. În: M. OLTEAN (coord.), *Studii, sinteze, documentații de ecologie*, București: Acad. Română, Institutul de Biologie, **1**: 1-52.
17. OPREA A. 2005. *Lista critică a plantelor vasculare din România*. Iași: Edit. Univ. „Alexandru Ioan Cuza”.
18. PREDA M. 2005. *Comunele și orașele României*. București: Edit. All Beck.

19. SĂVULESCU Tr. (ed.), 1952-1976. *Flora României*, **1-13**. București: Edit. Acad. Române.
20. SÂRBU I., ȘTEFAN N. & OPREA A. 2013. *Plante vasculare din România. Determinator ilustrat de teren*. București: Edit. „VictorBVictor”.
21. TUTIN T. G., HEYWOOD V. H., BURGESS N. A., MOORE D. M., VALENTINE D. H., WALTERS S. M. & WEBB D. A. (eds). 1964-1980. *Flora Europaea*, **1-5**. Cambridge: Cambridge University Press.
22. TUTIN T. G., BURGESS N. A., CHATER A. O., EDMONSON J. R., HEYWOOD V. H., MOORE D. M., VALENTINE D. H., WALTERS S. M. & WEBB D. A. (eds., assist. by AKEROYD J. R. & NEWTON M. E.; app. ed. by MILL R. R.). 1993. *Flora Europaea*, 2nd ed., **1. Psilotaceae to Platanaceae**. Cambridge: Cambridge University Press.
23. VIDRAȘCU P. & MITITIUC M. 2001. *Crizantemele flori pentru toate anotimpurile*. Iași: Edit. Univ. „Alexandru Ioan Cuza”.
24. ZANDER R. 1984. *Handwörterbuch der Pflanzennamen* /Zander R., Encke F., Buchheim G., Seybold S./ **13** Aufl. Stuttgart: Verlag Eugen Ulmer.
25. ZANOSCHI V., SÂRBU I. & TONIUC A. 1996. *Flora lemnoasă spontană și cultivată din România*, **1**. Iași: Edit. „Glasul Bucovinei”.
26. ZANOSCHI V., SÂRBU I. & TONIUC A. 2000-2004. *Flora lemnoasă spontană și cultivată din România*, **2-4**. Iași: Edit. Univ. „Alexandru Ioan Cuza”.
27. *** 1895-1955. *Index Kewensis*, **1, 2 & supliment**.
28. *** 1998. *Lista oficială a soiurilor (hibrizilor) de plante de cultură din România*. Min. Agr. Alim., Comisia de Stat pentru încercarea și omologarea soiurilor. București: Edit. Sitech.
29. *** 2000. Legea privind aprobarea Planului de amenajare a teritoriului național - Secțiunea a III-a - zone protejate. *Monitorul oficial al României*, partea I, an XII, nr. 152 din 12 aprilie 2000.

INDICATIONES ERRORUM IN PLANTIS DETERMINATIS
ANIMO GRATO ACCIPIEMUS

THE SUGGESTIONS OF PLANT IDENTIFICATION ERRORS ARE
GRATEFULLY RECEIVED

*RUGĂM A TRIMITE LISTA CU SEMINŢELE DORITE (MAXIMUM 30 DE POZIȚII) PÂNĂ LA SFÂRȘITUL LUNII **APRILIE 2014** PE ADRESA DE MAI JOS:*

*DELECTUM SEMINUM DESIDERATORUM ANTE CALENDAS **APRILII 2014** INSCRIPTIONE SUBSEQUENTE NOBIS MITTERE PRECAMUR:*

*PLEASE INDICATE YOUR REQUESTS (MAXIMUM OF 30) UNTIL **APRIL 2014** AND SEND IT TO THE FOLLOWING ADDRESS:*

GRĂDINA BOTANICĂ „ANASTASIE FĂTU”

a

Universității „Alexandru Ioan Cuza”

Str. Dumbrava Roșie, nr. 7 - 9

700487 – Iași

ROMANIA

BOTANICAL GARDEN "ANASTASIE FĂTU"

of

"Alexandru Ioan Cuza" University

7 – 9, Dumbrava Roșie Street

700487 – Iași

ROMANIA

Tel /fax: 40 032 201385

E-mail: indexseminum.gbi@uaic.ro

PLANT MATERIALS SUPPLY AGREEMENT

In response to the International Convention on Biological Diversity (Rio de Janeiro, 1992), the **Botanical Garden of Iași University** supplies the seeds requested on the following conditions:

1. The seeds are used for the common good in the areas of research, conservation, education and the development of botanical gardens.
2. If the recipient seeks to commercialise either the genetic material, its products or research derived from it, then written permission must be obtained from *The Director* of the Botanical Garden of Iași.
3. The genetic material, its products or resources derived from it should not be passed onto a third party without written permission from *The Director* of the Botanical Garden of Iași.
4. The research publications resulting from the use of the genetic material should acknowledge the Botanical Garden of Iași as the supplier.

I agree with the conditions of supply of seeds:

Name:

.....

Position:

.....

Institution:

.....

Address:

.....

.....

.....

.....

.....

.....

.....

Signature:

Date:

.....

We only distribute seeds after receiving this form signed and filled in.

BOTANICAL GARDEN *Anastasiu Fătu*
7 – 9, Dumbrava Roșie Street
700487 – IAȘI
ROMANIA

Your address:

DESIDERATA

2013

Living plants (bulbs, cuttings, tubers and rhizomes) will be sent inside Europe only!

ISSN 1222 - 1694

Cover photo: *Broussonetia papyrifera* (L.) L'Herit.