

**369164 to 369337.**

From Union of Soviet Socialist Republics. Seed collected July-August 1971, by J. L. Creech, Plant Science Research Division, Beltsville, Maryland. Received January 18, 1972.

**369164 and 369165.** ACER STEVENII Pojark. Aceraceae. **Maple.**

**369164.** 1687. Ai Petre Crimea, Tarktash Steppe, dry limestone rocks. Elevation 1,000 m. Bushy to 1 m. Leaves 5-lobed, wings of fruit upright. Wild.

**369165.** 1688. Ai Petrie, Crimea, dry limestone rocks. Elevation 900 m. Shrub to 10 m. Leaves 5-lobed, wings of fruit nearly upright, in pendulous clusters of 2 to 3. Wild.

**369166.** ACER TEGMENTOSUM Maxim. **Manchustripe maple.**

1856. Komarov Botanical Institute. Tree small, bark striped, fruit in long graceful racemes. Originally from Korea.

**369169 to 369171.** AGROPYRON CRISTATUM (L.) Gaertn. Gramineae.

**Crested wheatgrass.**

**369167.** 1708. Academ Gorodok, near Novo-Sibersk, Siberia. Growing in open dry meadow. Wild type.

**369168.** 1709. Academ Gorodok, near Novo-Sibersk, Siberia. Growing in open dry meadow. To 1.22 m. high, heads to 10.16 cm. Wild type.

**369169.** 1710. Academ Gorodok, near Novo-Sibersk, Siberia. Heads 5 cm. Common grass of dry steppe meadows. Wild type.

**369170.** 1716. Academ Gorodok, near Novo-Sibersk, Siberia.

**369171.** 1821. Yakutsk, Siberia. Growing along edges of saline depression. Wild type.

**369172.** AGROPYRON FIBROSUM (Schrenk) Nevski

1704. Academ Gorodok, near Novo-Sibersk, Siberia.

**369173.** AGROPYRON IMBRICATUM (Bieb.) Roem. & Schult. **Wheatgrass.**

1706. Academ Gorodok, near Novo-Sibersk, Siberia. Native to dry steppes, rocky areas. Wild type.

**369174.** AGROPYRON INTERMEDIUM var. TRICHOPHORUM (Link) Halac.

1707. Academ Gorodok, near Novo-Sibersk, Siberia. Native to dry steppe region. Wild type.

**369175.** ALCHEMILLA VULGARIS L. Rosaceae.

**Lady's mantle.**

1735. Academ Gorodok, Siberia. Leaves compound, low herbaceous from rootstock, flowers yellowish.

**369176 and 369177.** ALLIUM AFLATUNENSE B. Fedtch. Liliaceae.

**369176.** 1661. Altai, Barnoul, Siberia. Flowers violet, on stalks to 1.52 m., leaves to 10 cm.

**369177.** 1862. Academ Gorodok, Siberia. Scapes to 1.22 m., flowers light violet. Native to Central China. Cultivated.

**369178.** ALLIUM CAERULEUM Pall.

1660. Altai, Barnoul, Siberia, dry pasture (Growing at Altai Fruit Station). Flowers light blue, on stalks to 0.61 m. Wild type.

**369179.** ALLIUM CRISTOPHA Trautv.

1856. University of Moscow. Scapes to 38 cm., flowers deep lilac, shiny. Originally from Turkestan.