

110100 to 110151—Continued.

110102 to 110105. ALLIUM spp. Liliaceae.

110102. ALLIUM sp.

110103. ALLIUM sp.

110104. ALLIUM sp.

110105. ALLIUM sp.

110106. ANEMONE ALBANA Stev. Ranunculaceae.

A low alpine perennial, native to Asia Minor, with tripinnatifid leaves and nodding yellow campanulate flowers.

110107. ARCHANGELICA SONGORICA Lipsky. Apiaceae.

A stout perennial about 1 foot high, with pinnately dissected leaves and large terminal umbels of small white flowers. Native to high altitudes in central Asia.

110108. ASTER ALPINUS L. Asteraceae.

For previous introduction and description see 107891.

110109 to 110111. ATRAPHAXIS spp. Polygonaceae.

110109. ATRAPHAXIS MUSCHKETOWI Krassn.

A dwarf spreading shrub, about 3 feet high and wide, with narrow-oblong leaves up to 2 inches long and small white flowers in terminal racemes. Native to central Asia.

110110. ATRAPHAXIS PYRIFOLIA Bunge.

A spiny shrub about 1 foot high, with thick, leathery, round leaves about 1 inch wide. Native to central Asia.

110111. ATRAPHAXIS SPINOSA L.

A spiny shrub 1 to 1½ feet high, with small, cordate, prickly leaves and inconspicuous flowers. Native to dry stony places in Asia Minor.

110112. CHAEROPHYLLUM LONGILOBUM (Kar. and Kir.) O. and B. Fedtsch. Apiaceae.

An aromatic herb, native to central Asia, with pinnately dissected foliage and compound umbels of small white flowers.

110113. CODONOPSIS OVATA Benth. Campanulaceae.

For previous introduction and description see 108052.

110114. CRYPTODISCUS CACHROIDES Schrenk. Apiaceae.

A herbaceous perennial with small greenish flowers. Native to Turkistan.

110115. DELPHINIUM sp. Ranunculaceae.

110116. DESCHAMPSIA KOELERIOIDES Regel. Poaceae.

A tufted, hardy perennial grass about 1 foot high. Native to Tien Shan, central Asia, at 8,000 feet altitude.

110117. ECHINOPS ALBICAULIS Kar. and Kir. Asteraceae.

A perennial with thistlelike leaves and pale-blue, one-flowered heads, densely clustered at the ends of the branches. Native to sandy locations of central Asia.

110100 to 110151—Continued.

110118. EPHEDRA EQUISETINA Bunge. Gnetaceae. Jointfr.

An erect or ascending shrub up to 6 feet high, with slender greenish branches and scalelike leaves. Native to China.

110119. EREMOSTACHYS MOLUCCELLOIDES Bunge. Menthaceae.

A hardy perennial mint, over a foot high, with cordate or ovate-oblong leaves and yellowish-white flowers, over an inch long, in whorls. Native to Mongolia and Siberia.

110120. EREMURUS ANISOPTERUS Regel. Liliaceae.

An eremurus about 2 feet high, native to Asia Minor, with small, milky-white flowers in a long raceme and narrow linear leaves.

110121 to 110123. FERULA spp. Apiaceae.

110121. FERULA sp.

110122. FERULA sp.

110123. FERULA sp.

110124. GENTIANA ALGIDA Pall. Gentianaceae.

A perennial alpine gentian with numerous stems 4 to 5 inches high, lanceolate-linear leaves, and numerous white flowers over 2 inches long, with narrow lines of blue spots. Native to central Asia.

110125. GYPSOPHILA TIANSHANICA M. Popov and B. Schischk. Silenaceae.

A hardy herbaceous perennial, with ascending stems, native to the Tien Shan in central Asia, with straight lanceolate leaves and numerous corymbs of small white flowers.

110126. HEDYSARUM HEDYSAROIDES (L.) Stuntz. Fabaceae.

A hardy herbaceous ornamental perennial, native to the alpine regions of central Europe. It is about a foot high and produces spikes of purple flowers in mid-summer.

For previous introduction see 67895.

110127. HEDYSARUM SEMENOWII Regel and Herd. Fabaceae.

An erect hardy herbaceous perennial with purplish flowers. Native to Turkistan.

For previous introduction see 107546.

110128. HIEROCHLOE ODORATA (L.) Beauv. Poaceae. Sweetgrass.

For previous introduction see 53174.

110129. INULA RHIZOCEPHALA Schrenk. Asteraceae.

A stemless perennial with numerous oblong radical leaves about 3 inches long and 10 to 20 small yellowish flower heads. Native to mountainous regions of central China.

110130 to 110132. IRIS spp. Iridaceae.

110130. IRIS ALBERTI Regel.

For previous introduction and description see 107933.