

## 110061 to 110083—Continued.

110082. *PEGANUM HARMALA* L. Zygophyllaceae.

No. 1244.

For previous introduction see 109119.

110083. *TRIFOLIUM FRAGIFERUM* L. Fabaceae.

No. 1245.

110084. *SCABIOSA CAUCASICA* Bieb. Dipsacaceae.

From Chile. Seeds presented by Miss Elsie Brown, editor of the Bulletin of the Pan American Union, through J. L. Colom, Chief, division of agricultural cooperation, Pan American Union. Received March 15, 1935.

From Santiago, Chile. Said to be a superior strain of the Caucasian scabiosa.

110085 to 110091. *MALUS SYLVESTRIS* Mill. Malaceae. **Apple.**

From Poland. Scions presented by W. I. Filewicz, Sinoleka Experiment Station, Sosnowe, near Siedlce. Received March 22, 1935.

Introduced for Department specialists.

110085. *Baumann's Reinette.*

For previous introduction see 102132.

110086. *Boshopskie* (Belle de Boskoop).

110087. *Glogierowka.*

110088. *Kosztela.*

110089. *Landsberger Reinette.*

110090. *Malinowe Oberlandskie.*

110091. *Reinette Koksa* (Cox Orange Pipin).

110092. *PRUNUS SUBHIRTTELLA* Miquel. Amygdalaceae. **Higan cherry.**

From Maryland. Scions collected by H. C. Skeels at Takoma Park. Received September 18, 1931. Numbered in March 1937.

Var. *Shidarehigan*. A strain with deep-pink flowers borne in great profusion; tree growing in front of the residence of H. W. Hochbaum, 7329 Blair Road.

For previous introduction see 91465.

110093. *CAREX PHYSOIDES* Bieb. Cyperaceae.

From the Union of Soviet Socialist Republics. Roots collected in Turkistan by H. L. Westover and C. E. Enlow, Bureau of Plant Industry. Received October 11, 1934.

Introduced for Department specialists.

No. 150-B. From the Repetek Sand Desert Station, Turkmenistan, June 1934. A perennial sedge, usually about 6 inches high, with filiform leaves, said to be an excellent forage plant. Native to sandy deserts in Turkistan.

For previous introduction see 108896.

110094 and 110095. *DIOSCOREA* spp. Dioscoreaceae. **Yam.**

From Venezuela. Tubers collected by W. A. Archer, Bureau of Plant Industry. Received March 15, 1935.

## 110094 and 110095—Continued.

Introduced for Department specialists.

From the market at Valencia, February 24, 1935.

110094. No. 3105. *Name pino.*

110095. No. 3106. *Name criollo.*

110096. *CITRUS* sp. Rutaceae.

From Algeria. Scions presented by J. Brichet, Directeur, Jardin d'Essai du Hamma, Algiers. Received March 29, 1935.

Introduced for Department specialists.

*Bedmar Vernia*. A late-ripening Spanish orange.

110097. *TEPHROSIA* sp. Fabaceae.

From Africa. Seeds presented by R. Andersen, Ypata Estate, Kitall, Kenya Colony. Received March 21, 1935.

Introduced for Department specialists.

An upright leguminous plant found on rocky slopes.

110098 and 110099.

From India. Seeds purchased from Mrs. P. Kohli, Baramula, Kashmir. Received March 23, 1935.

Introduced for Department specialists.

110098. *IRIS KUMAONENSIS* Wall. Iridaceae.

A dwarf iris of the *Pseudevensia* section, 2 to 12 inches high, native to the western Himalayas from Kashmir to Kumaon between 9,000 and 12,000 feet altitude. The caudic linear leaves are 12 to 14 inches long, and the solitary flowers have a perianth tube 2 to 3 inches long. The bright-lilac falls, 1 to 2 inches long, are blotched with darker lilac, and the claw has a beard of yellow-tipped hairs on a white crest. The erect standards are over an inch broad.

For previous introduction see 101782.

110099. *LILIUM POLYPHYLLUM* D. Don. Liliaceae.

A lily with stoloniferous white, pink-tinged bulb, a smooth green stem 4 to 5 feet high, and numerous erect scattered, linear to oblong-lanceolate leaves 2 to 8 inches long. The fragrant nodding flowers, 2 to 12 in a lax umbel or raceme, are pale creamy yellow outside, marble-white spotted and streaked with purple within, and are 2 to 3 inches across. It is native to the western Himalayas at altitudes between 6,000 and 12,000 feet.

For previous introduction see 90981.

110100 to 110151.

From the Union of Soviet Socialist Republics. Seeds presented by the Botanic Garden, Alma Ata. Received March 11, 1935.

Introduced for Department specialists.

110100. *ACONTIUM EXCELSUM* Reichb.

For previous introduction and description see 107865.

110101. *ACONTIUM NAPELLUS* L. Ranunculaceae.

For previous introduction see 66909.