

112020. CITRUS GRANDIS (L.) Osbeck.
Rutaceae. Grapefruit.

From Plant Introduction Garden, Glenn Dale, Md. Plant growing under C. P. B. No. 10696; numbered August 19, 1935.

Song Ma Yau.

112021. ALLIUM SATIVUM L. Liliaceae.
Garlic.

From China. Bulblets presented by T. Y. Wang, Head of Horticultural Department, the Sun Yat-Sen Tomb and Memorial Park Commission, Nanking. Received August 20, 1935.

Introduced for Department specialists.

112022 to 112025. SOLANUM TUBEROSUM L. Solanaceae.

From Buenos Aires, Argentina. Tubers received August 20, 1935.

Introduced for Department specialists.

112022. Bocha.

112023. Chaguena.

112024. Limon.

112025. No. 1. North American Blanco Larga.

112026. GARCINIA MANGOSTANA L. Clusiaceae.
Mangosteen.

From the Canal Zone. Seeds presented by J. E. Higgins, Director, Canal Zone Experiment Gardens, Summit. Received August 20, 1935.

Introduced for Department specialists.

For previous introduction see 106110.

112027 and 112028. PHLEUM PRATENSE L. Poaceae.
Timothy.

From Sweden. Seeds presented by E. Akerberg, Weibullsholm Plant Breeding Institute, Landskrona. Received August 13, 1935.

Introduced for Department specialists.

112027. W: s. Orig. Kämpe II.

112028. W: s. Orig. Kämpe.

112029. MELINIS MINUTIFLORA Beauv. Poaceae.
Molasses grass.

From Venezuela. Seeds presented by Ernesto Stelling, Valencia, through W. A. Archer, Bureau of Plant Industry. Received August 15, 1935.

Introduced for Department specialists.

No. 3112. *Yaragua*. A cultivated forage grass, collected on the farm of Ernesto Stelling, Valencia, February 26, 1935.

For previous introduction see 110192.

112030. DELPHINIUM LIKIANGENSE Franch. Ranunculaceae. Larkspur.

From China. Seeds collected by Dr. Joseph F. Rock, Yunnanfu, Yunnan. Received August 15, 1935.

One of the finest larkspurs, with stems 4 to 8 inches high, and dark-green, glossy leaves in cushionlike rosettes. The large rich-blue flowers are an inch across, and there are several spikes on a plant at one time. It is endemic in Yunnan and peculiar to the Likang Snow Range, where it grows in wet

112030—Continued.

gravelly soil at the foot of glaciers and in mountain meadows at 13,000 feet altitude.

For previous introduction see 103216.

112031. PRUNUS SIMONII Carr. Amygdalaceae.
Simon plum.

From the Soviet Union. Scions presented by N. I. Sharapov, Head of Department of New Cultures and Introduction, Leningrad. Received March 8, 1935. Numbered in August 1935.

Introduced for Department specialists.

A locally grown variety from middle Asia.

For previous introduction see 91527.

112032 to 112040.

From India. Plants purchased from the Government Botanical Garden, Saharanpur. Received February 28, 1934. Numbered in August 1935.

Introduced for Department specialists.

112032 to 112035. AMYGDALUS PERSICA L. Amygdalaceae.
Peach.

112032. Saharanpur No. 1.

112033. Saharanpur No. 2.

112034. Saharanpur No. 6.

112035. Shanghai freestone.

112036 to 112040. PRUNUS spp. Amygdalaceae.

112036. Botanky plum.

112037. Dwarf early yellow plum.

112038. Early round plum.

112039. Katanky plum.

112040. Shirosumomo plum.

112041. RUBUS GLAUCUS Benth. Rosaceae.
Andes raspberry.

From Java. Seeds presented by A. M. Cramer, Wonosobo. Received June 1, 1934. Numbered in August 1935.

Introduced for Department specialists.

A red-fruited raspberry with canes 6 feet high.

For previous introduction see 101218.

112042. PRUNUS ARMENIACA L. Amygdalaceae.
Apricot.

From the Soviet Union. Plants presented by the Institute of Plant Industry, Leningrad. Received March 19, 1935. Numbered in August 1935.

No. 6. Introduced for Department specialists.

112043 to 112051.

From the Soviet Union. Seeds presented by the Repetek Sand Desert Station, Turkmenistan, through H. L. Westover and C. R. Enlow, Bureau of Plant Industry. Received August 15, 1935.

The field numbers are those of the Westover and Enlow series.

Introduced for Department specialists.

112043. ASTRAGALUS sp. Fabaceae.

No. 1651.