

74489 to 74502—Continued.

74493. No. 0604. *Albidum*. A spring wheat from the Saratov Experiment Station.

74494. No. 0721. *Albidum*. A spring wheat from the Saratov Experiment Station.

74495. No. 0237. *Nostianum*. A winter wheat from the Saratov Experiment Station.

74496. No. 0329. *Lutescens*. A winter wheat from the Saratov Experiment Station.

74497. *Cooperatoroka*. A winter wheat from the Odessa Experiment Station.

74498. *Stepniatschka*. A winter wheat from the Odessa Experiment Station.

74499. *Ukrainka*. A winter wheat from the Vironovsk Experiment Station.

74500 to 74502. *TRITICUM DURUM* Desf.
Durum wheat.

74500. No. 010. *Hordeiforme*. From the Ekaterinoslav Experiment Station.

74501. No. 069. *Melanopus*. From the Krasnokut Experiment Station.

74502. No. 0189. *Hordeiforme*. From the Krasnokut Experiment Station.

74503. *PHYTELEPHAS MACROCARPA* Ruiz and Pav. *Phoeniceaceae*.
Ivory-nut palm.

From Summit, Canal Zone. Seeds presented by J. E. Higgins, Plant Introduction Garden. Received July 25, 1927.

A tall tropical American palm with a thick rough trunk and foliage resembling that of the coconut palm. The bony fruits are used for making buttons, etc.

For previous introduction see No. 47513.

74504. *TRIFOLIUM PRATENSE* L. *Faba-ceae*. Red clover.

From Tschecnitz und Kattern, Germany. Seeds obtained from Doctor Kroll, through A. J. Pieters, Bureau of Plant Industry. Received September 15, 1927.

Locally grown seeds.

74505. *MANGIFERA INDICA* L. *Anacardiaceae*. Mango.

From Eldorado, Sinaloa, Mexico. Seeds presented by Redo & Co. Received July 27, 1927.

Seeds from a tree said to be a Mulgoba seedling. The fruits are of very good quality.

74506. *PHYLLOCLADUS RHOMBOIDALIS* L. Rich. *Taxaceae*.

From Hobart, Tasmania. Seeds presented by L. A. Evans, Secretary of Agriculture, Agricultural and Stock Department. Received July 25, 1927.

An ornamental tree, related to the yew, up to 60 feet high, with leaflike branches and minute leaves. Native to Australia.

74507. *SCHIZOSTACHYUM LUMAMPAO* (Blanco) Merr. *Poaceae*. Bamboo.

From Manila, Philippine Islands. Seeds presented by Arthur F. Fischer, Director, Bureau of Forestry. Received July 29, 1927.

74507—Continued.

An erect thin-walled bamboo growing in large patches, especially where forests have been burned away, in the Philippine Islands. According to Munro, sticks from this plant are said to be commonly sold in Manila.

74508. *TECOMELLA UNDULATA* (J. E. Smith) Seem. (*Tecoma undulata* Don). *Bignoniaceae*.

From Nice, France. Seeds presented by Dr. A. Robertson-Proschowsky. Received July 21, 1927.

A subtropical shrub or small tree with narrow-oblong leaves up to 6 inches long and orange flowers 1½ inches wide produced in small clusters. It is native to western India.

74509. *TECOMELLA UNDULATA* (J. E. Smith) Seem. (*Tecoma undulata* Don). *Bignoniaceae*.

From Dehra Dun, United Provinces, India. Seeds presented by R. N. Parker, forest botanist, Forest Research Institute and College. Received July 25, 1927.

For previous introduction and description see No. 74508.

74510. *PRUNUS CAPULI* Cav. *Amygdalaceae*. Capulin.

From Zacuapam, Huatusco, Vera Cruz, Mexico. Seeds presented by Dr. C. A. Purpus. Received July 21, 1927.

Seeds collected in Vera Cruz, at an altitude of 2,000 meters.

74511. *CLEMATIS ARMANDI* Franch. *Ranunculaceae*. Armand clematis.

From Ventimiglia, Italy. Seeds presented by S. W. McLeod Braggins, superintendent, La Mortola. Received July 29, 1927.

A fragrant white-flowered species which is characterized by the abundance and the persistence of its foliage. Native to Hupeh Province, China.

For previous introduction see No. 63392.

74512 to 74515.

From Montevideo, Uruguay. Seeds presented by Nicolas Lombardo, Director, Botanic Garden. Received August 1, 1927.

74512. *ANTHEPHORA HERMAPHRODITA* (L.) Kuntze. *Poaceae*. Grass.

A leafy ascending or decumbent branching annual grass with thin flat blades. A common weed in the lowlands of tropical America.

74513. *CHLORIS CARIBAEA* Spreng. *Poaceae*. Grass.

An annual, erect, leafy grass, native to the West Indies, with linear, flat leaves about a foot high.

For previous introduction see No. 62040.

74514. *CHLORIS CILIATA* Swartz. *Poaceae*. Grass.

A perennial grass with erect stems, 10 to 20 inches high. Native to Uruguay.

For previous introduction see No. 62041.