

100848 to 100907—Continued.

100891. RHODODENDRON FACETUM Balf. and Ward.

F. 29926.

For previous introduction and description see 100339.

100892. RHODODENDRON GRIERSONIANUM Balf. and Forr.

F. 29762.

For previous introduction and description see 97665.

100893. RHODODENDRON HIPPOPHAEODES Balf. and Smith.

G. F. 21.

For previous introduction and description see 100344.

100894. RHODODENDRON KYAWI Lace and Smith.

F. 29929.

For previous introduction and description see 100346.

100895 and 100896. RHODODENDRON LITENSE Balf. and Forr.

For previous introduction and description see 100348.

100895. G. F. 7.

100896. G. F. 3.

100897. RHODODENDRON MOLLI-COMUM Balf. and Smith.

F. 30940.

For previous introduction and description see 100089.

100898 and 100899. RHODODENDRON STEWARTIANUM Diels.

For previous introduction and description see 100357.

100898. F. 29663.

100899. F. 29685.

100900. RHODODENDRON TEPHROPELUM Balf. and Farr.

F. 29655.

For previous introduction and description see 100361.

100901. RHODODENDRON sp.

G. F. 17. Selense series.

100902. SCHIZANDRA CHINENSIS (Turcz.) Baill. Magnoliaceae.

F. 30468. A woody vine, native to northeastern China, with shining dark-green, oval leaves and clusters of coral-colored berries.

For previous introduction see 94045.

100903. SORBUS sp. Malaceae. Mountain-ash.

F. 30970.

100904. SPIRAEA sp. Rosaceae. Spirea.

G. F. 80. Closely related to *S. canescens glaucophylla*.

100905. STRINGA YUNNANENSIS Franch. Oleaceae. Yunnan lilac.

F. 30486.

For previous introduction and description see 100096.

100906. VACCINIUM FRAGILE Franch. Vacciniaceae.

F. 30688. A low shrub, native to western China, with small rigid, broadly oval leaves about one half inch long and small rose-purple flowers in

100848 to 100907—Continued.

dense thyrsoid racemes, 1 to 2 inches long, followed by small globose fruits.

100907. VIBURNUM sp. Caprifoliaceae.

F. 30719.

100908. MANGIFERA ODORATA Griffith. Anacardiaceae.

From the Philippine Islands. Seeds presented by S. N. Parmelee, Hawaii, through L. A. Whitney, Honolulu. Received August 1, 1932.

This Philippine tree is very similar to the mango in habit, foliage, and flowers. The fruits, about the size of a carabao mango, but more rounded, are green, thick-skinned, sweet, and juicy, very aromatic, with yellow flesh containing numerous coarse fibers.

100909 and 100910. PERSEA AMERICANA Mill. Lauraceae. Avocado.

From Pasadena, Calif. Scions purchased from Carter Barrett, avocado specialist. Received August 2, 1932.

100909. *Kanola*. Small, round, purple fruit with yellow flesh, free from fiber and of rich flavor. The seed is comparatively small for a fruit of this form.

100910. *Mayapan*. This variety possesses several excellent commercial characteristics—round form, desirable size (nearly 1 pound), attractive purple color, thick firm skin, and flesh of excellent quality; the seed is not large.

100911. PHOENIX ACAULIS Buch-Ham. Phoenicaceae. Date palm.

From India. Seeds collected in the Dehra Dun forests and presented through the Royal Botanic Gardens, Kew, England. Received August 2, 1932.

A low pinnate-leaved palm, native to northern and central India. The short bulbous trunk is 6 to 8 inches in diameter, the leaves are 2 to 6 feet long with the rigid leaflets arranged in clustered fascicles, and the elliptic-oblong fruits, less than an inch long, are bright red to blue-black.

100912. BALSAMOCITRUS PANICULATA (Schum.) Swingle. Rutaceae.

From Africa. Seeds presented by the Agricultural Department, Ibadan, Nigeria, through W. T. Swingle, Bureau of Plant Industry. Received August 2, 1932.

A spiny shrub, native to western tropical Africa, with membranous trifoliate leaves consisting of oblong-ovate leaflets, 1 to 3 inches long, small, white flowers, and globose woody fruits.

100913 to 100933. ORYZA SATIVA L. Poaceae. Rice.

From China. Seeds presented by F. A. McClure, Lingnan University, Canton. Received August 3, 1932.

A collection of native rices, introduced for the use of Department specialists.

100913. No. 2465.

100924. No. 2476.

100914. No. 2466.

100925. No. 2477.

100915. No. 2467.

100926. No. 2478.

100916. No. 2468.

100927. No. 2479.

100917. No. 2469.

100928. No. 2480.

100918. No. 2470.

100929. No. 2481.

100919. No. 2471.

100930. No. 2482.

100920. No. 2472.

100931. No. 2483.

100921. No. 2473.

100932. No. 2484.

100922. No. 2474.

100933. No. 2485.

100923. No. 2475.