

91745 to 91760—Continued.

91749. *Gossypium* sp.

No. 9140. Smooth seeds.

91750. *Gossypium* sp.

No. 9142.

91751. *Gossypium* sp.

No. 9143.

91752. *Gossypium* sp.

No. 9144. A form with petal spot.

91753. *Gossypium* sp.

No. 9145.

Nos. 91754 and 91755 were collected at Nassau, New Providence Island, the Bahamas, February 2, 1931.

91754. *Gossypium* sp.

No. 9102.

91755. *Gossypium* sp.

No. 9103.

91756. *Gossypium* sp.

No. 9107. Collected at Guantanamo, Cuba, February 6, 1931. A cotton which has evidently escaped from cultivation.

Nos. 91757 and 91758 were collected February 8, 1931, at Soledad, Cuba.

91757. *Gossypium* sp.No. 9109. A shrub 10 to 12 feet high with no petal spot, and light-yellow flowers. It is probably a hybrid between *Gossypium hirsutum* and *G. barbadense* and was, perhaps, brought to Cuba from Trinidad by Germans in 1861.91758. *Gossypium* sp.

No. 9110. A shrub 12 feet high which produces brown cotton.

91759. *LUCUMA* sp. Sapotaceae.

No. 9139. Collected on Grand Cayman Island, February 11, 1931. Said to have smooth fruit with yellow flesh.

91760. *ZEA MAYS* L. Poaceae. Corn.

No. 9141. Collected on Grand Cayman Island, February 11, 1931.

91761 to 91763. *AMYGDALUS PERSICA* L. (*Prunus persica* Stokes). Amygdalaceae. Peach.

From Oporto, Portugal. Plants presented from Alfredo Moreira de Silva & Filhos, nurserymen. Received March 3, 1931.

91761. *Teton de Venus*.91762. *Madeleine de Courson*.91763. *Grosse Mignone*.91764. *CITRUS NOBILIS DELICIOSA* (Ten.) Swingle. Rutaceae.

Mandarin orange.

From Indo-China. Seeds presented by the Institut des Recherches Agronomiques de l'Indochine, Division de Botanique. Received March 3, 1931.

Mandarin oranges of very good quality from the region of Laokay and Hanol.

91765 to 91770. *DIGITARIA* spp. Poaceae. Grass.

From South Africa. Plants presented by I. B. Pole Evans, Chief, Division of Plant Industry, Department of Agriculture, Pretoria, Union of South Africa. Received March 3, 1931.

Forms of perennial grasses which are related to the woolly fingergrass (*Digitaria eriantha stolonifera*). They are to be tested as winter forage for stock in dry regions.91765. *DIGITARIA PENTZII* Stent.91766. *DIGITARIA LITTORALIS PROSTRATA* Stent.91767. *DIGITARIA DECUMBENS* Stent.91768. *DIGITARIA POLEVANSII* Stent.91769. *DIGITARIA SWAZILANDENSIS* Stent.91770. *DIGITARIA VALIDA* Stent.91771 to 91785. *Phoenicaceae*. Palm.

From the West Indies. Seeds presented by the Allison V. Armour expedition to Mexico and the West Indies, 1931, through J. H. Kempton, Bureau of Plant Industry. Received March 3, 1931.

Collected in the Harvard Botanic Garden, Soledad, Cienfuegos, Cuba, February 10, 1931.

91771. *ARECA* sp.No. 9136. Received as *Actinorhysis caloparia*, but the seeds do not agree with other material of that species. To be grown for identification.91772. *ARCHONTOPHOENIX ALEXANDRAE* (F. Muell.) Wendl. and Drude.

No. 9128. A pinnate-leaved palm 70 to 80 feet high, with leaves several feet long, of lanceolate, usually entire leaflets 1 to 2 feet long and whitish beneath. The greenish-yellow flowers are borne in a cluster about 1 foot long and are followed by small round fruits. Native to Queensland, Australia.

For previous introduction see 81582.

91773 and 91774. *ARECASTRUM ROMANZOFIANUM* (Cham.) Becc. (*Cocos romanzoffiana* Cham.).

A palm, native to Brazil, with an unarmed trunk about 30 feet high and 1 foot in diameter, bearing a crown of plumelike leaves 12 to 15 feet long. The fruit is a pale-orange drupe about the size of a large acorn, inclosing a bony seed which has three eyes near the base.

For previous introduction see 81687.

91773. No. 9121.

91774. No. 9135.

91775. *ARIKURYOBA SCHIZOPHYLLA* (Mart.) Bailey (*Cocos schizophylla* Mart.).

No. 9127. A slender straight-stemmed pinnate-leaved palm.

91776. *BUTIA ERIOSPATHA* (Mart.) Becc. (*Cocos eriospatha* Mart.).

Apricot palm.

No. 9129. A handsome pinnate-leaved palm with violet-colored stems, creamy flowers, and edible yellow fruits the size of a small plum. It is native to Brazil.

For previous introduction see 73923.