

107149 to 107168—Continued.

107159. CUCURBITA MOSCHATA Duchesne. Cucurbitaceae. Cushaw.

No. 2635. An oval cushaw about 18 inches long, with finely patterned green and white skin.

107160. CYCLANTHERA sp. Cucurbitaceae.

No. 2638. A vine cultivated for its yellow to orange-colored fruits which are used in curries or as a stewed vegetable. The bitter principle has to be removed first by boiling.

107161. DESMANTHUS VIRGATUS (L.) Willd. Mimosaceae.

No. 2643. Georgetown, October 17, 1934. A slender climbing shrub 5 to 6 feet high. The sensitive leaves are bipinnate, and the linear-compressed pods contain brown polished seeds which are used as beads.

For previous introduction see 93588.

107162. DREPANOCARPUS LUNATUS (L. f.) G. F. W. Meyer. Fabaceae.

No. 2616. Near Georgetown, British Guiana, October 15, 1934. A thorny shrub or small tree with three-foliolate leaves and bluish-white flowers in terminal racemes. Found growing near the sea, along creeks, and in drainage canals. Native to northern South America.

107163. FURCRAEA TUBEROSA (Mill.) Ait. Amaryllidaceae.

No. 2644. Georgetown, October 17, 1934. Bulbs of a fiber plant generally cultivated in northern South America; native country not known.

For previous introduction see 33668.

107164. JATROPHA GOSSYPIFOLIA L. Euphorbiaceae.

No. 2623. Near Georgetown, October 15, 1934.

For previous introduction and description see 106940.

107165. JATROPHA PODAGRICA Hook. Euphorbiaceae.

No. 2592. Botanic Garden, Georgetown, September 27, 1934.

For previous introduction and description see 106995.

107166. PAULLINIA PINNATA L. Sapindaceae.

No. 2554. Botanic Garden, Georgetown, September 27, 1934.

For previous introduction and description see 106959.

107167. QUASSIA AMARA L. Simaroubaceae.

No. 2615. Botanic Garden, Georgetown, October 11, 1934.

For previous introduction and description see 107001.

107168. SAPIUM HIPPOMANE G. F. W. Meyer. Euphorbiaceae.

No. 2581. Botanic Garden, Georgetown, September 27, 1934. A tropical tree 30 feet high, with lanceolate-oblong, leathery leaves about 6 inches long and blackish seeds. Native to tropical America.

107169 to 107181.

From England. Scions presented by the East Malling Research Station, Kent. Received April 13, 1933. Numbered November 22, 1934.

107169 to 107181—Continued.

Introduced under the following varietal names for the use of Department specialists.

107169 to 107179. MALUS SYLVESTRIS Mill. Malaceae. Apple.

107169. *Beauty of Bath*.

107170. *Blenheim Orange*.

107171. *Bramley's Seedling*.

107172. *Cox's Orange Pippin*.

107173. *Early Victoria*.

107174. *Grenadier*.

107175. *Lane's Prince Albert*.

107176. *Laaton's Superb*.

107177. *Lord Derby*.

107178. *Newton Wonder*.

107179. *Worcester Pearmain*.

107180 and 107181. PRUNUS DOMESTICA L. Amygdalaceae. Common plum.

107180. *Belle de Louvain*.

107181. *Cambridge Gage*.

107182 to 107186. PRUNUS DOMESTICA L. Amygdalaceae. Common plum.

From India. Plants purchased from the Saharanpur Botanic Garden. Received February 28, 1934. Numbered November 22, 1934.

Introduced under the following varietal names for the use of Department specialists.

107182. *Alucha purple*. 107185. *Sumomo*.

107183. *Alucha red*. 107186. *Sinka*.

107184. *Large yellow*.

107187 to 107190. PRUNUS spp. Amygdalaceae.

From Africa. Scions presented by Ernestine Fenzl, Tripoli. Received March 1, 1934. Numbered November 22, 1934.

107187. PRUNUS ARMENIACA L. Apricot.

Mesch-Mesch Amrah (red apricot). A rather small tree found in the Oasis of Tripoli, which bears apricots with a downy skin, having the color and fragrance of raspberries. The dark-green foliage is in vivid contrast with the red fruit which ripens the end of May.

For previous introduction see 93489.

107188. PRUNUS ARMENIACA L. Apricot.

A variety which matures the end of June. The tree is a more vigorous grower, the fruit is slightly larger than 107187, but it does not attain the uniform raspberry color, one side remaining a bright orange.

107189. PRUNUS CERASIFERA DIVARICATA (Ledeb.) C. Schneid. Cherry plum.

A good substitute where cherries cannot be grown.

107190. PRUNUS sp.

Early Castello.

107191. ASTREBLA ELYMOIDES Bailey and F. Muell. Poaceae. Grass.

From Australia. Seeds purchased from Arthur Yates & Co., Sydney, New South Wales. Received November 23, 1934.

Mitchell grass.

For previous introduction see 48977.