

145996 to 146113—Continued

146107 to 146109. *PRUNUS DOMESTICA* L. Common plum.

146107. No. 8265. January 25, 1943. Fruit subglobose, 1½ inches in diameter, dries black; fleshy, sweet.

146108. No. 8171. August 8, 1942. Fruit 1½ inches in diameter, red purple; quality good.

146109. No. 8183. August 24, 1942. Fruit globose, 1 inch in diameter glaucous blue black; flesh greenish; flavor good.

146110. *PRUNUS* sp.

No. 8234. October 1, 1942. Fruit ovoid, 1¼ inches in diameter, golden yellow; flavor good.

146111. *PRUNUS* sp.

No. 8235. October 5, 1942. Fruit ovoid, 1¾ inches in diameter, golden yellow; flavor good.

146112. *TRITICUM* sp. Poaceae.

No. 8267. February 3, 1943. An excellent wheat with flat broad heads up to 5¾ inches long, black and white; husk white.

146113. *VIGNA SINENSIS* (Torner) Savi. Fabaceae. Cowpea.

No. 8266. January 31, 1943. Cooks very quickly; flavor good.

146114 and 146115. *HEVEA BRASILIENSIS* (A. Juss.) Muell. Arg. Para rubber tree.
Euphorbiaceae.

From Brazil. Seedlings presented by John T. Baldwin, Jr., Manãos. Received May 26, 1943.

146114. *Red bark.*

146115. *White bark.*

For previous introduction see 145040.

146116. *ZEA MAYS* L. Poaceae. Corn.

From Argentina. Seeds presented by J. M. Andres, Institute de Genetica, Universidad de Buenos Aires, Buenos Aires. Received May 26, 1943.

W × 38A.

146117. *MELINIS MINUTIFLORA* Beauv. Poaceae. Molasses grass.

From Maryland. Seeds obtained through the Bureau of Plant Industry, Soils, and Agricultural Engineering, United States Department of Agriculture, Beltsville. Received May 27, 1943.

For previous introduction see 142211.

146118. *JUGLANS* sp. Juglandaceae.

From British Columbia. Trees purchased from the Gallatly Nut Nursery, Westbank. Received May 31, 1943.

146119. *HEVEA GUIANENSIS* Aubl. Euphorbiaceae.

From Brazil. Seedlings presented by the Bocca de Acre, Amazonas. Received June 2, 1943.

146120. *COMBRETUM* sp. Combretaceae.

From the Union of South Africa. Presented by M. A. Hein, Bureau of Plant Industry, Soils, and Agricultural Engineering, United States Department of Agriculture. Received May 27, 1943.

Vaal River tree. A large, handsome, slow-growing tree, which is very hardy and drought-resistant, and whose foliage turns to lovely red in the autumn.