

149382 to 149396—Continued

149393. BOUTELOUA GRACILIS (H.B.K.) Lag. Poaceae. Blue grama grass.
F.C. 22733.

149394 and 149395. BROMUS INERMIS Leyss. Poaceae.
Smooth brome grass.

149394. *F.C. 22358.*

149395. *B-in-5.*

149396. FESTUCA OVINA L. Poaceae.
Sheep fescue.
F.C. 22344.

149397. AMYGDALUS PERSICA L. Amygdalaceae. Peach.

From Maryland. Cuttings obtained from the Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville. Received September 27, 1944.

FV-4-155.

149398 to 149400.

From Mexico. Seeds collected by Raymond W. Schulz, Cuernavaca, Morelos. Received September 5, 1944.

149398. CAPSICUM FRUTESCENS L. Solanaceae. Redpepper.

149399. SOLANDRA GUTTATA D. Don. Solanaceae.

A climber about 20 feet high, with pubescent leaves 6 inches long; fragrant, yellowish, tubular flowers; and round, yellow, berrylike fruits the size of guavas.

149400. SOLANUM MACRANTHUM Dunal. Solanaceae.

A rapidly growing tree with large, dark-green, spiny leaves and a great profusion of large blue-violet flowers that change color from day to day, becoming pale blue and later fading to white.

For previous introduction see 117708.

149401 to 149403. CITRULLUS VULGARIS Schrad. Cucurbitaceae.
Watermelon.

From Florida. Seeds presented by the Watermelon and Grape Investigations Laboratory, Leesburg. Received September 30, 1944.

149401. *Blacklee. 1944.*

149402. *Brownlee. 1944.*

149403. *Leesburg. 1944.*

149404. CYAMOPSIS TETRAGONOLOBA (L.) Taub. Fabaceae. Guar.

From California. Seeds presented by B. A. Madson, Division of Agronomy, University of California Experiment Station, Davis. Received September 30, 1944.

149405 to 149418.

From Argentina. Seeds collected by Carlos A. Vallejo, La Rioja. Received September 4, 1944.

149405. ACACIA VISCO Griseb. Mimosaceae.

Arco; visco. A tree, native to northern Argentina, commonly unarmed, but occasionally with recurved thorns. The leaves consist of three to six pairs of pinnae, and the flowers are sessile. The walnut-colored hardwood is striped and much appreciated for moisture resistance.

For previous introduction see 94764.