

35590 to 35592—Continued.

35591. ENTEROLOBIUM CYCLOCARPUM (Jacq.) Griseb.

"*Quinacastle.* A tree which grows to enormous size, 4 feet or more in diameter. Being an evergreen, it makes a beautiful shade tree. I have one in my yard which shades an area 150 feet in diameter. The wood is used for chests, trunks, closets, etc., because worms or bugs will not enter it."

35592. HURA CREPITANS L.

Sand-box tree.

"*Haba.* Another tree which grows to a large size and will do well in a dry climate. The cattle eat the falling leaves the year round and do well on them. The lumber is used for making tanks, vats, etc."

Distribution.—A shade tree about 40 feet tall, bearing poplarlike leaves, found throughout tropical America and the West Indies, and often cultivated in other warm countries.

35593 and 35594.

From Jerusalem, Palestine. Presented by the American colony. Received June 18, 1913.

35593. MEDICAGO LITTORALIS Rhode.

"Found at Caesarea, near the sea."

See S. P. I., No. 29914 for previous introduction.

35594. LALLEMANTIA IBERICA (Bieb.) Fisch. and Meyer.

"Wild near Jerusalem."

See S. P. I. No. 29932 for previous introduction and description.

35595. SOLANUM TUBEROSUM L.

Potato.

From Erfurt, Germany. Purchased from Messrs. Haage & Schmidt. Received May 8, 1913.

These potatoes were imported for the use of the pathologists and plant breeders of the Bureau of Plant Industry.

35596 to 35598. HIBISCUS spp.

From Port of Spain, Trinidad, British West Indies. Presented by Mr. E. N. Reedy. Received June 17, 1913.

Cuttings.

35596. "Salmon, a very beautiful variety." (*Reedy.*)

35597. "White."

35598. "Yellow."

35599. BLIGHIA SAPIDA Koenig.

Akee.

From Kingston, Jamaica, British West Indies. Presented by Mr. W. Harris, superintendent of public gardens. Received June 14, 1913.

See S. P. I. No. 35232 for previous introduction.

35600. SOJA MAX (L.) Piper.

Soy bean.

(*Glycine hispida* Maxim.)

Grown at the Plant Introduction Field Station, Rockville, Md., under Yarrow No. 288. Original seed received from Pomona College, Claremont, Cal., in 1911.

"It makes a remarkable growth of vines and has extremely large root nodules. Two bushels of seed were secured last year, and this has all been planted this spring." (*J. M. Rankin.*)