

12358. NICOTIANA SANDERAE. Flowering tobacco.

From New York, N. Y. Received thru J. M. Thorburn & Co., December 14, 1904.

Carmine-flowered. "This variety is the result of crossing the dwarf purple-flowered *N. forgetiana*, from Brazil, with *N. affinis*, the well-known, fragrant white-flowered garden annual." (*Sander & Sons.*)

12359. LATHYRUS ODORATUS. Sweet pea.

From Covent Garden, W. C., London, England. Received thru Watkins & Simpson, 12 Tavistock street, December 9, 1904.

Gladys Unwin.

12360. AFZELIA QUANZENSIS.

From Cape Town, Cape Colony, Africa. Received thru Dr. Peter MacOwan, government botanist, November 28, 1904.

12361. LATHYRUS SYLVESTRIS. Flat pea.

From New York, N. Y. Received thru J. M. Thorburn & Co., November 21, 1904.

12362 and 12363.

From Bangkok, Siam. Presented by His Excellency Phya Akharaj Varadhara, the Siamese minister, to Dr. B. T. Galloway. Received December 2, 1904.

Plants used extensively in Bangkok as a condiment.

12362.

Krawan.

12363.

(No name given.)

12364. LILIUM GIGANTEUM. Lily.

From New York, N. Y. Received thru Henry & Lee, December 13, 1904.

12365. PANICUM MAXIMUM. Guinea grass.

From Mayaguez, P. R. Received thru the Agricultural Experiment Station, December 21, 1904.

12366. SECHUM EDULE. Chayote.

From New Orleans, La. Received thru the J. Steckler Seed Company, December 16, 1904.

12367. DAHLIA sp. Dahlia.

From "La Trinidad," Guerrero, Mexico. Received thru Mr. Federico Chisolm, December 13, 1904.

12368. GLADIOLUS GANDAVENSIS. Gladiolus.

From Philadelphia, Pa. Received thru Henry A. Dreer, Incorporated, December 16, 1904.

White Lady.

12369. PACHYRHIZUS sp.

From Santa Maria del Rio, Mexico. Received thru Dr. Edward Palmer, December 21, 1904.

"There are two forms of this *Pachyrhizus*, one called *Agua* (water) and the other *Leche* (milk). These two forms have been long recognized, but not as separate species. At Santa Maria del Rio I saw several fields of this plant cultivated on ridges so that the plants might be irrigated. I was informed that both forms were grown in the same patch and could not be distinguished either by their foliage or flowers, and that