

10979 to 10999—Continued.

10993.	TRIGONELLA FOENUM-GRÆCUM.	Fenugreek.
10994.	BRASSICA PE-TSAL.	Pe-tsal cabbage.
10995.	APIUM GRAVEOLENS.	Celery.
10996.	LACTUCA SATIVA.	Lettuce.
10997.	BRASSICA PE-TSAL.	Pe-tsal cabbage.
10998.	LACTUCA SATIVA.	Lettuce.
10999.	LACTUCA SATIVA.	Lettuce.

11000. PHILEUM PRATENSE. Timothy.

From Tokyo, Japan. Received from Mr. T. Watase, president of the Tokyo Plant, Seed, and Implement Company, thru Dr. Oscar Loew, Imperial University, Tokyo, May 31, 1904.

"Seed from Hakkaido, the northern island of Japan." (*Poirchill.*)

11001. NICOTIANA TABACUM. Tobacco.

From Sao Paulo, Brazil. Secured thru Dr. Horace M. Lane, president of the Mackenzie College. Received May 23, 1904.

Criolo.

11002. PANCRATIUM sp.

From Arcelia, Guerrero, Mexico. Presented by Mr. Federico Chisolm. Received June 6, 1904.

11003. PHOENIX DACTYLIFERA. Date.

From Biskra, Algeria. Received thru Monsieur Colombo by Mr. E. F. Chumard, of Imperial, Cal., Mr. E. A. Bessey, of this Department, acting as agent in the transaction, the previous correspondence having been conducted by Mr. Walter T. Swingle.

Deglet Noor.

11004 to 11009.

From Arcelia, Guerrero, Mexico. Received thru Mr. Federico Chisolm, June 15, 1904.

A collection of native Mexican seeds and bulbs as follows:

11004.	PSIDIUM MOLLE.	Guayabilla.
	Strawberry-flavored guayabillas.	
11005.	PSIDIUM MOLLE.	Guayabilla.
	From fruits having at least four distinct flavors.	
11006.	SPONDIAS PURPUREA.	Ciruela.
11007.	SPONDIAS PURPUREA.	Ciruela.
11008.	LILUM sp. (?).	Scarlet lily.
11009.	(Unidentified.)	

11010 to 11017.

From Sepacuite, Guatemala. Received thru Mr. O. F. Cook, June 6, 1904.

11010. ANANAS SATIVUS. Pineapple.

A spiny-leaved pineapple peculiar to this immediate neighborhood, where it grows and ripens at a higher and cooler elevation than any other sort. The leaves are very broad and drooping, giving a very characteristic appearance. The flesh is yellow, and of moderately good quality, inferior to the best hot-country sorts, but better than the latter when grown in these humid highlands. It might be of use in the mountains of Porto Rico, Hawaii, or the Philippines.