

20508 to 20514. PHOENIX DACTYLIFERA.**Date.**

From Bagdad, Asiatic Turkey. Received through the Hills Brothers Company, of Bassorah, Arabia, and New York, N. Y., February 15, 1907.

A collection of date seeds, as follows:

20508.	<i>Aschcrasi.</i> (See S. P. I. No. 8739.)	20512.	<i>Maktum.</i> (See S. P. I. No. 8741.)
20509.	<i>Bedraihe.</i> (See S. P. I. No. 8740.)	20513.	<i>Sukeri.</i> (See S. P. I. No. 8745.)
20510.	<i>Lehedí or Zehedi.</i> (See S. P. I. No. 8743.)	20514.	<i>Yaberzal or Taberzal.</i> (See S. P. I. No. 8794.)
20511.	<i>Kustawi.</i> (See S. P. I. No. 8738.)		

20515 and 20516. PHOENIX DACTYLIFERA.**Date.**

From Washington, D. C. Received through H. L. Straug & Co., March, 1907.

Two varieties of dates purchased in the open market.

20515.

Haluwi, from Bassorah, Arabia. (See S. P. I. No. 8750.)

20516.

Fard, from Mascát, Arabia. (See S. P. I. No. 8754.)

"Both lots, S. P. I. Nos. 20508 to 20516, inclusive, secured for the purpose of propagating seedlings in the expectation of securing some good varieties." (*Swingle.*)

20519. MUSA LIVINGSTONIANA.

From Pretoria, Transvaal. Presented by Prof. J. Burt Davy, botanist, Transvaal Department of Agriculture. Received March 18, 1907.

"This is an East African wild banana, with seed fruits; probably a good ornamental." (*Barrett.*)

20521 to 20795.

From northern Europe, Siberia, and eastern Asia.

Seeds collected by Prof. N. E. Hansen, of the agricultural experiment station, Brookings, S. Dak., in 1906 while traveling as an agricultural explorer for the Department of Agriculture on an extended trip through Scandinavia, Russia, Siberia, and returning through China and Japan. Received March 1907.

20521. TRIFOLIUM PRATENSE.	Red clover.
From Lapland, Sweden. "(No. 1.) Wild red clover from Pajala; 1905 seed." (<i>Hansen.</i>)	
20522. TRIFOLIUM PRATENSE.	Red clover.
From Lapland, Sweden. "(No. 2.) Native red clover from Karungi, about 40 kilometers north of Haparanda." (<i>Hansen.</i>)	
20523. TRIFOLIUM PRATENSE.	Red clover.
From Lapland, Sweden. "(No. 3.) Wild red clover found in the vicinity of the experiment station in Luleå; the locality is termed Norrbotten. Seed from a different place from that of No. 6 (S. P. I. No. 20526)." (<i>Hansen.</i>)	