

28132 to 28135—Continued.

number of seeds, average. One of the best flavored guavas that has come to my attention.

28135. *ROLLINIA EMARGINATA* Schlecht.

“Plants received from Dr. F. Franceschi, Santa Barbara, Cal., April 23, 1909, at the Subtropical Garden, Miami, Fla. Grown by Dr. Franceschi from seed obtained in Paraguay.”

28136 to 28151. CERATONIA SILIQUA L.**Carob.**

From Portugal. Procured by Mr. Louis H. Aymé, American consul general, Lisbon. Received June 11, 1910.

Cuttings of the following:

28136 to 28142. From the Municipality of Lagôa (Silves).

28136. From Manoel F. Gomes, Cotovio.

28137. From Manoel F. Gomes, Serro dos Negros.

28138. From Manoel F. Gomes, Boavista.

28139. From Manoel F. Gomes, Gramacho.

28140. From Gregoria José Luiz, Gramacho.

28141. From Antonio Franco, Sintra, Boavista.

28142. From José da Silva Ruivo, Serro dos Negros.

28143 to 28151. From the Municipality of Va. Na. de Portimao.

28143. From D. Luiz Bordasy Marimon, Poco da Lage.

28144. From D. Luiz Bordasy Marimon, Vao da Rocha.

28145. From Visconde d'Alvôr, Serro dos Corcos.

28146. From Dr. Alfredo Magalhães Barros, Chao das Donas.

28147. From Antonio Trindade, Valle d'Arrencada.

28148. From Antonio Trindade, Chao das Donas.

28149. From Luiz Duarte, Sabolar.

28150. From Amaro Duarte, Sabolar.

28151. From Visconde da Rocha, Valle de Franca.

“My friend who procured these cuttings advises that in order that the carob trees bear every year, every tree ought to be grafted with a branch from the male carob, which is necessary to fecundate the flowers and thus avoid poor years.” (*Aymé.*)

28152. MEDICAGO sp.

From Baku, Caucasus, Russia. Received through Mr. Frank N. Meyer, agricultural explorer, June 13, 1910.

“(No. 784, May 26, 1910.) A perennial medicago of creeping habit; it has small racemes of blue flowers and small, scanty leaves. Grows on most remarkably dry and stony places and remains green after the other vegetation has turned brown. It is eagerly browsed by sheep and goats. As the climate around Baku is almost arid, this medicago may prove to be valuable in some of our driest sections of the Southwest.” (*Meyer.*)