

112226 to 112231—Continued.

112226 to 112229. *NICOTIANA TABACUM* L.

Collected September 12 and 13, 1935, at Oaxaca, Oaxaca.

112226. No. 3511. A volunteer plant with white flowers.

112227. No. 3512. A volunteer plant 8 feet high with pink flowers.

112228. No. 3513. *Tabaquillo*. A wild tobacco used to make cigarettes, but of poor quality.112229. No. 3514. *Tabaquillo*. A volunteer plant 8 feet high; a common tobacco of this region; grows in gardens, waste places, or even on house-tops.112230. *NICOTIANA* sp.

No. 3515. September 12, 1935, Oaxaca, Oaxaca. Plants 6 to 8 inches high, growing in the streets of the city.

112231. *NICOTIANA* sp.No. 3516. *Tabaco monteís*. Mitla, Oaxaca, September 13, 1935. Plants 12 to 18 inches high, common in this section especially on Mitla ruins.112232. *PHLEUM PRATENSE* L. Poaceae. Timothy.

From Sweden. Seeds presented by Dr. G. Nilsson Leissner, Allmänna Svenska Ut-sädesaktiebolaget, Svalöf. Received September 23, 1935.

Introduced for Department specialists.

*Svalöf No. 968.*112233. *CAPSICUM ANNUM* L. Solanaceae. Common redpepper.

From Spain. Seeds purchased through Samuel R. Thompson, American consul, Valencia. Received September 23, 1935.

Introduced for Department specialists.

A large sweet Spanish pepper.

112234 to 112243. *NICOTIANA TABACUM* L. Solanaceae. Tobacco.

From Mexico. Seeds collected by W. A. Archer, Bureau of Plant Industry. Received September 26, 1935.

Introduced for Department specialists.

112234 and 112235. Collected August 29, 1935, at El Verde, Sinaloa.

112234. No. 3520. 112235. No. 3524.

112236. No. 3523. *Bonanza*. Collected August 14, 1935, at Santiago Ixcuintla, Nayarit.112237. No. 3521. *Cash*. Collected August 14, 1935, at Santiago Ixcuintla, Nayarit.112238. No. 3526. *Orinoco*. Collected August 30, 1935, at Acaponeta, Nayarit.112239. No. 3522. *Orinoco blanco*. Collected August 14, 1935, at Santiago Ixcuintla, Nayarit.112240. No. 3528. *Orinoco claro*. Collected September 7, 1935, at Puerto Vallarta, Jalisco.112241. No. 3525. *Orinoco negro*. Collected August 30, 1935, at Acaponeta, Nayarit.

112234 to 112243—Continued.

112242. No. 3529. *Orinoco oscuro*. Collected September 7, 1935, at Puerto Vallarta, Jalisco.112243. No. 3527. *Virginia*. Collected August 30, 1935, at Acaponeta, Nayarit.112244. *HEVEA BRASILIENSIS* (H. B. K.) Muell. Arg. Euphorbiaceae.

Para rubber tree.

From Cuba. Seeds presented by Robert M. Grey, Superintendent, Atkins Institution of the Arnold Arboretum, Soledad, Cienfuegos, through F. G. Walsingham. Received September 25, 1935.

Introduced for Department specialists.

112245. *PACHYRHIZUS EROSUS* (L.) Urban. Fabaceae. Yam bean.

From Mexico. Tubers collected by W. A. Archer, Bureau of Plant Industry. Received September 25, 1935.

Introduced for Department specialists.

No. 3519. *Jicamo*. From the market at Oaxaca de Juarez, Oaxaca, September 12, 1935.

For previous introduction see 22971.

112246. *TERMINALIA OKARI* C. T. White. Combretaceae. Okari nut.

From the Society Islands. Seeds presented by Harrison W. Smith, Papeari, Tahiti. Received September 23, 1935.

Introduced for Department specialists.

Collected in Sangara, Territory of Papua, Australia. A tall evergreen tree, native to New Guinea, with large reddish purple edible nuts that are said to be excellent, either raw or cooked.

112247 and 112248.

From Cuba. Seeds presented by F. G. Walsingham, Atkins Institution of the Arnold Arboretum, Soledad, Cienfuegos. Received September 7, 1935.

Introduced for Department specialists.

112247. *CEREUS HEXAGONUS* (L.) Mill. Cactaceae.

A tall columnar cactus up to 45 feet high, branching at the base, the joints usually six-angled. The flowers are 8 to 10 inches long, with the outer segments purple and the inner ones white. The ovoid edible fruits, 3 to 6 inches long, have white or pinkish pulp. It is native to the West Indies and the northern part of South America.

For previous introduction see 101491.

112248. *VERNONIA* sp. Asteraceae.

From the Horticultural Section, Giza, Egypt.

112249. *SESAMUM RADIATUM* Schum. Pedaliaceae.

From Africa. Seeds presented by the Directeur, Jardin Botanique D'Éala, Coquilhatville, Belgian Congo. Received September 20, 1935.

An erect oil-producing species, closely related to the sesame of commerce; introduced for Department specialists.

For previous introduction see 100991.