

## 114350 to 114369—Continued.

Nos. 114351 to 114354 were collected at the Hacienda Angel Maria, Guayas Province, March 12, 1936.

114351. No. 76.

114352. No. 77.

114353. No. 78. *Esmeraldas negro*.

114354. No. 79.

Nos. 114355 to 114357 were collected at Puca, Guayas Province, March 12, 1936.

114355. No. 80.

114356. No. 81.

114357. No. 82.

114358. No. 83. Collected at Jordan, Guayas Province, March 13, 1936.

Nos. 114359 to 114361 were collected at Santa Lucia, Guayas Province, March 13, 1936.

114359. No. 84. *Barbasco*.

114360. No. 85. *Barbasco*.

114361. No. 86. *Criollo*.

Nos. 114362 to 114369 were collected in Guayas Province, March 12-14, 1936.

114362. No. 87. From Fortuna.

114363. No. 88. From Bermejo.

114364. No. 89. From La Isla.

114365. No. 90. *Esmeraldas blanco*. From San Juan.

114366. No. 91. *Brasil*. From San Vincente.

114367. No. 92. *Esmeraldas blanco*. From the Hacienda Antonieta.

114368. No. 93. *Ropon*. From San Antonia.

114369. No. 94. Collected along the Daule River.

## 114370 to 114372. NICOTIANA TABACUM L. Solanaceae.

Common tobacco.

From Costa Rica and Mexico. Seeds collected by W. A. Archer, Bureau of Plant Industry. Received April 3, 1936.

114370. No. 3756. From San Ramon, Costa Rica, March 4, 1936. *Iztepeque*. A variety with pink and white flowers.

114371. No. 3758. From San Ramon, Costa Rica. A bitter variety with white flowers, March 4, 1936.

114372. No. 3783. *Criollo*. From Cardenas, Tabasco, Mexico, March 20, 1936.

## 114373 to 114376. SACCHARUM. Poaceae. Sugarcane.

From India. Cuttings presented by the Sugarcane Expert, Sugarcane Experiment Station, Lawley Road via Coimbatore. Received April 10, 1936.

114373. Co. 421. 114375. Co. 356.

114374. Co. 313. 114376. Co. 270.

## 114377 and 114378.

From Mexico. Seeds collected by W. A. Archer, Bureau of Plant Industry. Received April 8, 1936.

## 114377 and 114378—Continued.

114377. ARACHIS HYPOGAEA L. Fabaceae. Peanut.

No. 3791. March 27, 1936. A cultivated peanut from San Andres, Tuxtla, Veracruz.

114378. CUCUMIS MELO L. Cucurbitaceae. Muskmelon.

No. 3785. March 24, 1936. A cultivated muskmelon from Minatitlán, Veracruz.

## 114379 to 114381. ARACHIS HYPOGAEA L. Fabaceae. Peanut.

From Morocco. Seeds presented by the Station Centrale de Recherches Agronomique, Rabat; through W. A. Carver, Agricultural Experiment Station, Gainesville, Fla. Received April 6, 1936.

114379. From China.

114380. From Bombay.

114381. From Sakamia.

## 114382 to 114390.

From Rumania. Seeds presented by the Director, Botanic Garden, Cluj. Received April 4, 1936.

114382 to 114387. DELPHINIUM spp. Ranunculaceae. Larkspur.

114382. DELPHINIUM CAUCASICUM C. A. Mey.

A perennial delphinium with stems about a foot high, five-parted leaves, and blue flowers in few-flowered subterminal clusters. Native to the Caucasus region.

114383. DELPHINIUM CORYMBOSUM Regel.

A hardy bushy perennial up to 13 inches high, with the upper leaves palmate, three- to five-lobed, and clusters of about six pale-violet flowers. Native to Turkistan.

114384. DELPHINIUM ELATUM L. Bee larkspur.

A European species 2 to 6 feet high, bearing blue flowers with dark-violet petals.

For previous introduction see 114160.

114385. DELPHINIUM SPECIOSUM Bleb.

A hardy handsome perennial delphinium, with simple stems up to 2 feet high and many showy dark-blue flowers in elongated panicles. Native to the Caucasus region.

114386. DELPHINIUM SULPHUREUM Boiss. and Haussk.

114387. DELPHINIUM TATSJENENSIS Franch.

A larkspur from western China, with slender stems and hairy leaves divided into three to five sections. The deep-blue flowers are in a large loose raceme.

For previous introduction see 114164.

114388. HYACINTHUS LUCOPHAEUS (C. Koch) Stev. Liliaceae.

A hyacinth about a foot high, usually with 2 linear dark-green fleshy leaves and many small crowded bell-shaped, blue or whitish flowers in a raceme. Native to the southern part of the Soviet Union.