

116115 to 116157—Continued.

and many reddish-purple flowers in axillary or terminal racemes. Native to Kiangsi Province, China.

116136. *LESPEDEZA FLORIBUNDA* Bunge.
No. 399.

116137. *LESPEDEZA FORMOSA* (Vogel)
Koehne. Purple bushclover.

No. 400. An erect, semishrubby plant 6 to 12 feet high, with trifoliolate leaves of oblong leaflets and racemes of rose-purple flowers. Native to Chosen.

For previous introduction see 111205.

116138. *LESPEDEZA STRIATA* (Thunb.)
Hook. and Arn.
No. 402.

116139. *LESPEDEZA TOMENTOSA* (Thunb.)
Sleb.
No. 403.

116140. *LITHOCARPUS GLABRA* (Thunb.)
Rehd. Fagaceae.

No. 424. An evergreen tree with oblong, entire leaves 3 to 6 inches long and small nuts in spikes. Native to Japan.

116141 to 116146. *NICOTIANA* spp. Solanaceae.
Tobacco.

116141. *NICOTIANA ACUTIFLORA* A. St.
Hil.

No. 490. A herbaceous perennial tobacco related to *Nicotiana longiflora*. Native to southern South America.

116142. *NICOTIANA ALATA GRANDIFLORA*
Comes.
No. 491.

116143. *NICOTIANA RUSTICA* L.
Aztec tobacco.

No. 493.

116144. *NICOTIANA TABACUM* L.
Common tobacco.

No. 494.

116145. *NICOTIANA TABACUM MACROPHYLLA* Dunal.

No. 492.

116146. *NICOTIANA TABACUM MACROPHYLLA* Dunal.

No. 495.

116147. *POA ACROLEUCA* Steud. Poaceae.

No. 560. An annual grass, native to Japan.

116148. *QUERCUS FABRI* Hance. Fabaceae.

No. 603. A small evergreen oak of the Prunus section, up to 45 feet high, with obovate to oblong leaves to 7 inches long, sinuate and shallow lobed. Native to China.

116149 to 116151. *RUBUS* spp. Rosaceae.

16149. *RUBUS BUERGRI* Miquel.

No. 633.

116150. *RUBUS LAMBERTIANUS* Seringe.

No. 634.

116151. *RUBUS TEPHRODES* Hance.

No. 637. A straggling shrub with branches about 15 feet long, terminal clusters of small pink flowers, and

116115 to 116157—Continued.

rather large black fruits. Closely related to *Rubus chroosepalus*. Native to Kiangsi Province, China.

For previous introduction see 113821.

116152 to 116155. *SOLANUM* spp. Solanaceae.

116152. *SOLANUM ACULEATISSIMUM* Jacq.

No. 691. A spiny undershrub, 1 to 2 feet high, widely distributed in the Tropics. The few-flowered axillary cymes of snow-white flowers 1 inch across are followed by globose orange or yellow fruits often 2 inches in diameter.

For previous introduction see 46028.

116153. *SOLANUM AETHIOPICUM* L.

No. 692. A vigorous ornamental plant with white flowers and small fruits which resemble tomatoes in shape.

For previous introduction see 91546.

116154. *SOLANUM DULCAMARA* L.

No. 693.

116155. *SOLANUM NIGRUM* L.
Black nightshade.

No. 694.

116156. *STYRAX FABERI* Perkins. Styracaceae.

No. 721. A shrub or tree with membranous, obovate to oblong leaves about 2 to 3 inches long and numerous showy yellowish flowers in axillary or terminal clusters. Native to eastern China.

116157. *STYRAX PHILADELPHOIDES* Perkins.

No. 722. A large shrub 5 to 6 feet high, with thin narrowly oblong, hairy leaves 1 to 3 inches long and white flowers half an inch long, in small axillary and terminal racemes. Native to eastern China.

For previous introduction see 105329.

116158 to 116180. *NICOTIANA* spp. Solanaceae.
Tobacco.

From Peru and Ecuador. Seeds collected by Raymond Stadelman, Bureau of Plant Industry. Received June 4, 1936.

Unless otherwise stated, all of this material was collected in Peru.

116158. *NICOTIANA GLAUCA* R. Grah.
Tree tobacco.

No. 112. *Supai-carcco*. Collected at San Sebastian, 5 kilometers south of Cuzco, 3,300 meters altitude, April 20, 1936.

116159 to 116164. *NICOTIANA TABACUM* L.
Common tobacco.

116159. No. 114. April 21, 1936. A white-flowered form from Macchu-Picchu at 2,100 meters altitude.

116160. No. 115. April 21, 1936. A red-flowered form from Macchu-Picchu at 2,100 meters altitude.

116161. No. 116. April 23, 1936. A red-flowered form from Santa Rosa, Cuzco, at 1,150 meters altitude.

116162. No. 117. April 23, 1936. A white-flowered form from Santa Rosa, Cuzco, at 1,150 meters altitude.

116163. No. 119. April 24, 1936. A red-flowered form from Hacienda Santa Ana, Quillabamba, at 1,025 meters altitude.