

105158 to 105167—Continued.

105164 to 105167. THYMUS spp. Mentha-
ceae.

105164. THYMUS BRITANNICUS Ronni-
ger.

An upright, much-branched perennial about 6 inches high, beset with long hairs throughout. The lowermost leaves are small and linear; the stem leaves are elliptic and about one-half inch long. The white flowers are on long stems. Native to the Balkans.

105165. THYMUS LANICAULIS Ronniger.

A small hairy perennial about 3 inches high, with small linear or elliptic leaves about one-half inch long and small heads of purplish flowers. Native to the Balkan region.

105166. THYMUS SERPYLLUM MONTANUS (Kit.) Benth.

A variety of the common creeping thyme with more erect branchlets and larger leaves. Native to central Europe.

105167. THYMUS SERPYLLUM VULGARIS Benth. Lemon thyme.

A perennial or subshrubby plant with wiry stems and small strongly veined, elliptic ovate leaves about one-fourth inch long. The minute rose-colored or lilac flowers are in sessile whorls. Native to Europe. Received as *T. sudeticus*, now considered to be identical with the above variety.

105168 to 105176.

From Lithuania. Scions presented by Frank Kokaska, Alytus. Received April 17, 1934.

105168 and 105169. MALUS SYLVESTRIS Mill. Malaceae. Apple.

Autumn varieties.

105168. No. 8. 105169. No. 9.

105170 to 105176. PYRUS COMMUNIS L. Malaceae. Common pear.

105170. *Barilett*. A large pear.

105171. No. 2. 105174. No. 5.

105172. No. 3. 105175. No. 6.

105173. No. 4. 105176. No. 7.

105177 to 105179. DELPHINIUM spp. Ranunculaceae. Larkspur.

From the Union of Soviet Socialist Republics. Seeds presented by the Botanic Garden, Academy of Science, Leningrad. Received April 9, 1934.

105177. DELPHINIUM SIMPLEX Doug.

An erect hairy plant 3 feet or more high, with three-parted multifid leaves and intensely blue flowers in long narrow racemes. Native to the subalpine Rocky Mountains, northwestern United States.

105178. DELPHINIUM TIROLENSE Kern.

A pubescent perennial herb with three-parted leaves. The blue flowers are in loose racemes. Native to central Europe.

For previous introduction see 104895.

105177 to 105179—Continued.

105179. DELPHINIUM PRZEWALSKII Huth.

A Mongolian larkspur about 8 feet high, with three- to five-parted leaves, the divisions deeply lacinate, and sky-blue flowers that appear from July to September. Closely related to *D. henryi* which, however, blooms in March.

For previous introduction see 104894.

105180. LYCOPERSICON ESCULENTUM Mill. Solanaceae. Tomato.

From Australia. Seeds presented by Thomas Mansell, The Summit, southwestern Queensland. Received April 11, 1934.

Densonia. A variety which produces large, bushy, wilt-proof plants and is a heavy midseason bearer.

105181 to 105199.

From Norway. Scions presented by Prof. Olav Moen, Norges Landbrukshøiskole, Aas. Received April 18, 1934.

105181 to 105184. MALUS SYLVESTRIS Mill. Malaceae. Apple.

105181. *Silkeapple (Annie Elizabeth)*.

105182. *Flaskeapple*.

105183. *Ribston*.

105184. *Signe Tillisch*.

105185 to 105190. PRUNUS sp. Amygdalaceae.

105185. *Frühste der Mark (cherry)*.

105186. *Hedelfinger kjempe (cherry)*.

105187. *Kronberg (cherry)*.

105188. *Lucien (cherry)*.

105189. *Skyggekirsebaer (cherry)*.

105190. *Werderske (cherry)*.

105191 to 105198. PYRUS COMMUNIS L. Malaceae. Common pear.

105191. *Bergamotte Hildesheimer*.

105192. *Bergamotte Høst*.

105193. *Clara Frijs*.

105194. *Esperens herrepaere*.

105195. *Fondante de Charneau*.

105196. *Grøpaere*.

105197. *Grev. A. V. Moltke*.

105198. *Keiserindepaere*.

105199. RUBUS sp. Rosaceae.

Åskerbringebaer raspberry.

105200 to 105218.

From the Union of Soviet Socialist Republics. Cuttings presented by the Mitchurin Horticultural Institute, Koslov, through the Institute of Plant Industry, Leningrad. Received April 18, 1934.

The Institute number follows the varietal name.

105200 to 105203. MALUS SYLVESTRIS Mill. Malaceae.

105200. *Anissovka*, 150622.

105201. *Krasny standard (red)*, 150628.

105202. *Paradiska Mitchurina*, 150613.

105203. *Rebristoe*, 150623.