

## 90120 to 90297—Continued.

90124. *AGROPYRON CANINUM* (L.) Beauv. Poaceae. Grass.  
No. 6383. A promising wild grass for forage.
90125. *AGROPYRON CRISTATUM* (L.) Gaertn. Poaceae. Wheatgrass.  
No. 6381. One of the promising forage grasses at the experiment station.
90126. *AGROPYRON SEMICOSTATUM* Nees. Poaceae. Grass.  
No. 6385.
90127. *ANDROPOGON MICRANTHUS* Kunth. Poaceae. Grass.  
No. 6407. From the mountain region near Oshozan, Manchuria, October 7, 1930. A wild grass about 20 inches high; grows well on poor soil.
90128. *ARACHIS HYPOGAEA* L. Fabaceae. Peanut.  
No. 6418. A native variety of peanut, obtained from a farmer near Nanzan village, Manchuria, October 10, 1930. Many of the pods contain four nuts.
- 90129 and 90130. *ARUNDINELLA ANOMALA* Steud. Poaceae. Grass.  
90129. No. 6390. From the Botandai hill region, Heijo (Pyongyang), Chosen, September 28, 1930.  
90130. No. 6408. From the mountain region near Oshozan, Manchuria, October 7, 1930. A wild grass found on poor soil.
- 90131 and 90132. *ASTRAGALUS DAVURICUS* DC. Fabaceae. Milkvetch.  
Obtained through M. Kosai, forage-crop expert, South Manchurian Experiment Station, Kungchuling, Manchuria, October 2, 1930.  
For previous introduction see 89724.
90131. No. 6374. Should be of value as a green-manure crop.
90132. No. 6375. Promising as a green-manure and forage crop.
90133. *CALAMAGROSTIS EPIGEJOS* (L.) Roth. Poaceae. Grass.  
No. 6178. Collected in and near a Chinese farm-village graveyard, about 2 miles southwest of Chinchon, Manchuria, August 13, 1930. This grass grows on rather poor soil and is fairly abundant.  
For previous introduction see 84282.
- 90134 to 90136. *CASSIA MIMOSOIDES* L. Caesalpinaceae.  
90134. No. 6335. Along the road near Rikho, Chosen, September 15, 1930. This species occurs very abundantly in waste places and fields. It grows well on poor soil and may be of value for green manure.  
90135. No. 6339. From the hill section near Ritsuri, Chosen, September 16, 1930. The plants, 10 to 18 inches high, found on poor soil, grow very abundantly throughout this section.  
90136. No. 6405. From a field in the mountain region near Oshozan, Manchuria, October 7, 1930. The plant grows on very poor soil and may be of value for green manure.

## 90120 to 90297—Continued.

90137. *CHLORIS VIRGATA* Swartz. Poaceae. Feather fingergrass.  
No. 6362. From the side of a field near Ritsuri, Chosen, September 26, 1930. This grass, about 24 inches high, was found growing on poor soil.
90138. *DOLICHOS LABLAB* L. Fabaceae. Hyacinth-bean.  
No. 6406. From plants along a stone wall in a farm village, near Oshozan, Manchuria, October 7, 1930. Seed medium large and black; pods long and narrow. It is used as a green vegetable bean and also as a dry bean.
90139. *ELYMUS SIBIRICUS* L. Poaceae. Grass.  
No. 6382. Received through M. Kosai, forage-crop expert, South Manchurian Railway Experiment Station, Kungchuling, Manchuria, October 2, 1930. A promising grass for forage.  
For previous introduction see 75738.
90140. *ERAGROSTIS FERRUGINEA* (Thunb.) Beauv. Poaceae. Grass.  
No. 6363. From the side of a field near Ritsuri, Chosen, September 26, 1930. The grass, 24 to 30 inches high, makes a good growth on poor soil.
- 90141 and 90142. *EUONYMUS* spp. Celastraceae.  
90141. *EUONYMUS* sp.  
No. 6395. From the mountain region near Dairen, Manchuria, October 5, 1930. Bushes 2 to 3 feet high; fruit yellow with red aril.  
90142. *EUONYMUS* sp.  
No. 6426. From shrubs 3 to 4 feet high along the mountain side south of Dairen, Manchuria, October 14, 1930. Fruit bright red; a rather pretty ornamental.
90143. *EVODIA HUPBENSIS* Dode. Rutaceae.  
No. 6427. From trees, 10 to 20 feet high, found along gullies in the mountain region south of Dairen, Manchuria, October 15, 1930. The seed is said to be used for medicinal purposes.  
For previous introduction see 77861.
90144. *FESTUCA* sp. Poaceae. Fescue.  
No. 6380. Received through M. Kosai, forage-crop expert, South Manchurian Railway Experiment Station, Kungchuling, Manchuria, October 2, 1930. A promising forage grass.
90145. *GLYCYRRHIZA* sp. Fabaceae. Licorice.  
No. 6186. From plants 3 to 4 feet high along the roadside near a Chinese farm village, 2 miles northwest of Chinchon, Manchuria, August 13, 1930.
- 90146 to 90151. *HEMEROCALLIS* spp. Liliaceae. Daylily.  
90146. *HEMEROCALLIS* sp.  
No. 6270. From the Senkyori region, about 6 miles east of Heijo, Chosen, September 1, 1930. The plants, 24 to 36 inches high, have lemon-colored flowers.