

90094 to 90106—Continued.

90097. Variety *Glitter*. Yellow.
 90098. Variety *Grand Pyramid*.
 90099. Variety *Mount Etna*, also called *The Rocket*. Intense scarlet, flowering in August and September.
 90100. Variety *Mrs. Walker Munro*. Tall with extra fine large flowers.
 90101. Variety *Mrs. Wynne Hood*. Deep red.
 90102. Variety *Ruby*.
 90103. Variety *R. Wilson Kerr*.
 90104. Variety *Str. C. K. Butler*. Stout spikes 5 feet high of sulphur and light-red flowers which appear in July and August.
 90105. Variety *Sunset*. Red.
 90106. Variety *Triumph*. Golden apricot, height 3 feet, flowering in September and October.

90107 to 90110.

From Japan. Seeds presented by K. Yashiroda, Tonosho-Kyoku, Kagawaken. Received November 19, 1930.

90107. *ASTRAGALUS SINICUS* L. Fabaceae.

A red-flowered variety, quite common in the farming area about Tokyo, where it is said to be used for green manure and forage. It is a winter crop, being planted early in the fall.

For previous introduction see 81727.

90108. *BUXUS MICROPHYLLA* Sieb. and Zucc. Buxaceae. Box.

An evergreen shrub up to 3 feet high or often prostrate. The stems are sharply quadrangular, and the obovate leaves are less than an inch long. It is native to Japan.

90109. *MAGNOLIA PARVIFLORA* Sieb. and Zucc. Magnoliaceae. Oyama magnolia.

A small Japanese magnolia with oblong leaves 4 to 6 inches long and fragrant white cup-shaped flowers 3 to 4 inches across, with large pink sepals and crimson stamens.

For previous introduction see 66584.

90110. *OSTERDAMIA JAPONICA* (Steud.) Hitchc. Poaceae. Japanese lawngrass.

For previous introduction and description see 89387.

90111. *SOLANUM CILIOLATUM* Mart. and Gal. Solanaceae.

From Mexico. Seeds collected by Dr. Donald Reddick, Cornell University, in collaboration with Paul Russell and Max Souvron, Bureau of Plant Industry. Received November 18, 1930.

No. 230. From Cerro San Felipe, Oaxaca, September 26, 1930. A low perennial herb with a thick root, like manioc, and large white fragrant night-blooming flowers. It is native to Mexico.

For previous introduction see 41487.

90112 to 90119. *ERICA* spp. Ericaceae.

From Dedemsvaart, Netherlands. Plants purchased from B. Ruys (Ltd.), Royal Moerheim Nurseries. Received November 20, 1930.

90112 to 90119—Continued.

90112 and 90113. *ERICA CARNEA* L.

Spring heath.

For previous introduction see 80913.

A variety 4 to 5 feet high, with soft green asparaguslike foliage and sweet-scented flowers which appear between March and May.

90112. Variety *Vivelli*. A red-flowered variety.

90113. Variety *Winter Beauty*. A variety bearing rosy pink flowers during midwinter.

90114. *ERICA CILIARIS* L. Fringed heath.

Variety *Mrs. C. H. Gill*.

For previous introduction see 80922.

90115 and 90116. *ERICA DARLEYENSIS* Bean, Darley heath.

90115. Variety *Stuartii*.

90116. Variety *Dawn*.

90117 to 90119. *ERICA VAGANS* L.

Cornish heath.

For previous introduction see 85856.

A low shrub, native to Europe, a foot or more high, with the leaves in whorls of four or five and pale purplish-red flowers.

90117. Variety *Lyonese*.

90118. Variety *Mrs. B. F. Maxwell*.

90119. Variety *St. Keverne*.

90120 to 90297.

From Manchuria and Chosen. Seeds collected by P. H. Dorsett and W. J. Morse, agricultural explorers, Bureau of Plant Industry. Received November 21, 1930.

90120. *ACER* sp. Aceraceae. Maple.

From the forestry garden of the Agricultural School, Shariin, Chosen, September 10, 1930. Said to be a native of Chosen.

90121 to 90123. *AESCHYNOMENE INDICA* L. Fabaceae.

For previous introduction see 82103.

90121. No. 6245. From plants along the road about 2 miles north of Chuwa, Chosen, August 27, 1930. This species was seen in the green-manure experiments at the Kotoni Experiment Station, Kokushu, last year and looked very promising. It looks as though it may have great value as a summer green manure either on wet or dry lands.

90122. No. 6311. From a soybean and millet field on a farm west of Shariin, Chosen, September 11, 1930. This species grew very abundantly in the field and should make an excellent summer green manure.

90123. No. 6403. From a field near Makaton, Manchuria, October 7, 1930. In Manchuria this species is smaller than in Chosen. It may be of value for green manure.

90124 to 90126. *AGROPYRON* spp. Poaceae.

Received through M. Kosal, forage-crop expert, South Manchurian Railway Experiment Station, Kungchuling, Manchuria, October 2, 1930.