

133441. ARACHIS HYPOGAEA L. Fabaceae. Peanut.

From Brazil. Seeds presented by John H. Wheelock, Pasadena, Calif., obtained from the Lavras Agricultural School, Lavras, Minas Geraes. Received July 12, 1939.

Red peanuts, obtained from a native family near Lavras.

133442 to 133446.

From Africa. Seeds presented by the Mount Elgon Nurseries, Kitale, Kenya Colony, at the request of Maj. F. Chater Jack. Received July 12, 1939.

133442. BAUHINIA FASSOGLENSIS Kotschy. Caesalpiniaceae.

A scandent shrub with large, suborbicular, leathery leaves, the leaflets connate, and numerous large yellow flowers in rather lax racemes. Native to tropical Africa.

For previous introduction see 113837.

133443. CRAIBIA BROWNII Dunn. Fabaceae.**133444. LOBELIA ABERDARICA R. E. Fries and T. C. E. Fries. Campanulaceae.****133445. LOBELIA sp. Campanulaceae.****133446. PENTAS LONGIFLORA Oliver. Rubiaceae.****133447. MUSCARI HELDREICHII Boiss. Liliaceae. Grape-hyacinth.**

From Rumania. Seeds presented by the Botanic Garden, Cluj. Received May 31, 1932. Numbered in July 1939.

An early flowering bulbous perennial, native to Greece, with linear leaves and elongated heads of amethyst flowers on scapes 4 to 6 inches high.

For previous introduction see 76351.

133448. MUSSAENDA FRONDOSA L. Rubiaceae.

From Fiji. Seeds presented by the Director of Agriculture, Colony of Fiji, through David Fairchild. Received in June 1939. Numbered in July 1939.

Collected May 24, 1939, at Waidina, Fiji. A low erect shrub with oblong to ovate leaves and terminal cymes of yellow flowers with enlarged white calyx lobes. Native to India at altitudes up to 4,000 feet.

For previous introduction see 17708.

133449 and 133450. CITROPSIS spp. Rutaceae.

From Maryland. Plants growing at the United States Plant Introduction Garden, Glenn Dale. Numbered in July 1939.

133449. CITROPSIS GILLETIANA Swingle and M. Kellerman.

Received about 1913 as seeds from Brother Gillete, of the Botanic Garden at Kisantu, Belgian Congo.

A spiny tree up to 30 feet high, with large leathery 3- to 5-foliolate leaves and numerous white flowers in axillary racemes, followed by globular, lemon-colored fruits about 1 inch in diameter. It is considered an important disease-resistant rootstock for cultivated citrus fruits. Native to the Belgian Congo.

133450. CITROPSIS SCHWEINFURTHII (Engler) Swingle and M. Kellerman.

C. P. B. 2902. Trees grown from seeds received from Uganda, British East Africa. A spiny shrub or small tree with 3- to 5-foliolate leaves and large white flowers in small axillary clusters. The orangelike fruits are about 1 inch in diameter. Native to tropical Africa.

For previous introduction see 109621.