

339899 and 339900. PISUM SATIVUM L. Leguminosae. Garden pea.

From Greece. Seed collected by Dr. Darrell R. Bienz, Department of Horticulture, Washington State University, Pullman, Washington. Received February 7, 1969.

339899. 68-4. 'Kephallnnia'. Athens.

339900. 68-5. 'Kefalinia'. M-3495. Selected at Institute of Plant Breeding, Thessalonika. Winter hardy.

339901 to 339905.

From Guatemala. Seed collected by A. J. Oakes, Jr., Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received February 7, 1969.

339901. CENTROSEMA sp. Leguminosae.

Col. 832. Along highway 9S, 5 km. south of Retalhuleu. Plant 2 m. high. Few seed pods mature.

339902 and 339903. DOLICHOS LABLAB L. Leguminosae. Hyacinth-bean.

339902. Col. 827. Motel Plaza, Guatemala City. Flowers purple, pods 5 to 8 cm. long, 2 cm. wide, blue when immature, viny form; seed black with white hilum.

339903. Col. 828. 'Rongai Strain'. from Australia. Food and Agriculture Organization Collection, Guatemala City. Seed light tan with large white hilum.

339904. VIGNA VEXILLATA (L.) Benth. Leguminosae.

Col. 833. Along highway 9S, 5 km. south of Retalhuleu. Vine, trifoliate pubescent leaves; flowers yellow; pods 6 to 8 cm. long, 6 to 8 mm. diameter, brown pubescence, 2 to 3 per raceme; seed spherical, black.

339905. PENNISETUM TYPHOIDES (Burm. f.) Stapf & C. E. Hubbard Gramineae.

Col. 830. 'Katherine Strain' from Australia. Food and Agriculture Organization, Guatemala City.

339906 and 339907.

From El Salvador. Seed collected by A. J. Oakes, Jr., Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received February 7, 1969.

339906. INDIGOFERA sp. Leguminosae.

Col. 825. From plants in old Ministry of Agriculture plots near Sonsonate. Plants 2 to 2.5 m. high.

339907. PANICUM MAXIMUM Jacq. Gramineae. Guineagrass.

Col. 826. 'Gaton'. Finca El Hobo on Highway 4 near Zaragoza. Plants root at lower nodes, very leafy, to 1 m. high.

339908 and 339909. SOLANUM TUBEROSUM L. Solanaceae. Potato.

From Peru. Tubers presented by Servicio de Investigacion y Promocion Agraria, Lima. Received February 7, 1969.

From Breeding program of Fermin Del La Puente. Reportedly frost resistant. Possible indicator for potato virus A.

339908. H1388-64.

339909. H1513-64.