

255963. SORGHUM BICOLOR (L.) Moench Poaceae.

From Ethiopia. Seeds presented by the Pioneer Hi-Bred Corn Co., Plainview, Tex. Received Mar. 18, 1959.

'Watch'. A cultivated type from Jimma, common in central Africa. Plant and glume red; seeds white; heads moderately open, approximately 10 by 6 inches; late maturity; tall grain type.

255964 and 255965.

From Hong Kong. Plants presented by the Forestry Division, Department of Agriculture, Fisheries and Forestry, Kowloon. Received Mar. 18, 1959.

255964. CAMELLIA GRANTHAMIANA Sealy Theaceae.

255965. CINNAMOMUM CASSIA Blume Lauraceae.

255966 and 255967.

From Brazil. Plants collected by W. C. Gregory, agricultural explorer, New Crops Research Branch, Crops Research Division, Beltsville, Md. Received Mar. 19, 1959.

255966. ARISTOLOCHIA sp. Aristolochiaceae.

Col. No. 9686. Twenty km. from Capitan-Bado on the Capitan-Bado-Amambay road, Mato Grosso. Climbing woody perennial.

255967. ARISTOLOCHIA sp.

Col. No. 9732. On the Rio Amambay-Ponta Pova road, Mato Grosso. Climbing woody perennial.

255968. SOLANUM TUBEROSUM L. Solanaceae.**Potato.**

From Germany. Tubers presented by the Max Planck Institute of Plant Breeding Cologne (Vogelsang). Received Mar. 19, 1959.

No. 55,957/2.

255969 to 255972.

From Tasmania. Seeds presented by the Tasmanian Regional Laboratory, Commonwealth Scientific and Industrial Research Organization, Hobart. Received Mar. 20, 1959.

255969. BILLARDIERA LONGIFLORA Labill. Pittosporaceae.

255970. GAULTHERIA HISPIDA R. Br. Ericaceae.

255971. LEPTOSPERMUM PUBESCENS Lam. Myrtaceae.

255972. LEPTOSPERMUM SCOPARIUM Forst.

255973. HUMULUS LUPULUS L. Moraceae.**Common hop.**

From Yugoslavia. Cuttings presented by the Institute za Hmeljarstvo, Zalec. Received Mar. 20, 1959.

'Savinia-Golding'.

255974 to 255986. ZEA MAYS L. Poaceae.**Corn.**

From the United States. Seeds held at the United States Plant Introduction Station, Geneva, New York. Numbered Mar. 20, 1959.

255974. G6758. 'Extra Early Russian Flint'. Presented by the Department of Horticulture, University of Massachusetts, Amherst, Mass. Plants low, very early, free of smut, few suckers; ears 10.5 by 3.8 cm., slender; seeds small, yellow.

255975. G6759. 'West Brookfield White Sweet'. Grown near West Brookfield, Mass. Plants early maturing, much suckered, free of smut, susceptible to rust; ears long, slender, 13.0 by 3.5 cm.; seeds flattened and much wrinkled, serrate edges, exceptionally tender pericarp, white.