

337602. ZOYSIA sp. Gramineae.

From Costa Rica. Stolons collected by A. J. Oakes, Crops Research Division, Plant Industry Station, Beltsville, Md. Received Sept. 24, 1968.

Col. 793. Los Diamantes Experiment Station. Prostrate form. Probably does not require mowing.

337603. TRIPSACUM LATIFOLIUM Hitch. Gramineae.

From Costa Rica. Canes collected by A. J. Oakes, Crops Research Division, Plant Industry Station, Beltsville, Md. Received Sept. 27, 1968.

Col. 794. IICA, Turrialba. Plants 3 to 4 m. Canes leafy, 2 to 3 cm. at base.

337604 and 337605. TRITICUM AESTIVUM L. Gramineae.**Common wheat.**

From England. Seed presented by the Rothwell Plant Breeders Limited, Grimsby, Lincolnshire. Received Sept. 30, 1968.

337604. 'Mildress'.

337605. 'Rothwell Sprite'.

337606. BRACHIARIA DECUMBENS Stapf Gramineae.

From Costa Rica. Stolons collected by A. J. Oakes, Crops Research Division, Plant Industry Station, Beltsville, Maryland. Received Oct. 1, 1968.

Col. 796. Los Diamantes Experiment Station. Sodgrass, roots at lower nodes. Height 60 to 70 cm.

337607 and 337608. FRAGARIA (hybrid). Rosaceae.

From Scotland. Plants presented by the Scottish Horticultural Research Institute, Mylnefield, Invergowrie, Angus. Received Oct. 1, 1968.

337607. 60 CE 5.

337608. 61 J 31.

337609. PRUNUS PERSICA (L.) Batsch Rosaceae.**Peach.**

From Argentina. Seed presented by the Instituto Nacional de Tecnologia Agropecuaria, Estacion Experimental Agropecuaria Mendoza, Mendoza. Received Oct. 1, 1968.

Wild. Used for rootstock by local nurseries.

337610. ACTINIDIA CALLOSA var. FORMOSANA Finet & Gagnep. Actinidiaceae.

From Taiwan. Seed presented by Botany Department, National Taiwan University, Taipei. Received Oct. 1, 1968.

Huang 4805. Lishan, Taichun. Elevation 1,500 m. Fruits oblong-obovate, green, turning brownish at maturity; 1.3 cm. to 3.8 cm. long, to 2.0 cm. in diameter. Scurfy, but free of hairs. Seeds small.

337611. AMARANTHUS sp. Amaranthaceae.

From Uganda. Seed collected December 1967 by L. V. Peters, Crops Research Division, United States Department of Agriculture, Serere Experiment Station, Soroti. Received Oct. 2, 1968.

Col. P-273. Kitoba market.