

316393 to 316402—Continued

316400. Tanguis. SNA 179.

316401. Tanguis. SNA 1610.

316402. Tanguis. SNA 7751.

316403. SACCHARUM (hybrid) Gramineae.

From Argentina. Cuttings presented by the Instituto Nacional de Tecnologia Agropecuaria. Buenos Aires. Received July 6, 1966. Numbered Sept. 1, 1966.

‘N.A. 56/30’.

316404 to 316406.

From India. Seeds presented by Indian Agricultural Research Institute, Division of Plant Introduction, New Delhi. Received Sept. 2, 1966.

316404. CHLORIS GAYANA Kunth Gramineae. Rhodesgrass.

316405. PENNISETUM ORIENTALE L. C. Rich. Gramineae.

316406. SETARIA SPHACELATA (Schum.) Stapf & Hubb. ex M. B. Moss Gramineae. Millet.

316407 to 316410.

From Korea. Seeds collected by E. G. Corbett and R. W. Lighty, agricultural explorers, Crops Research Division, United States Department of Agriculture, Beltsville, Md. Received Sept. 2, 1966.

316407. ALLIUM VICTORIALIS L. Liliaceae.

Col. No. K-32. Bong Nai Waterfall, Ullung Do. Elevation 1,200 feet. Low shrubby, moist area. Perennial, bulbous, edible. Bifoliate, leaves dying before fruit matures. Flowers white.

316408. ANEMONE MAXIMA Nakai Ranunculaceae.

Col. No. K-35. Trail to Bong Nai Waterfall, Ullung Do. Elevation 1,100 feet. Growing under large rock in moist area. Leaves three lobed, acaulescent. Fruit white with a black tip.

316409. LONICERA INSULARIS Nakai Caprifoliaceae.

Col. No. K-37. Above To Dong, Ullung Do. In open areas. Deciduous shrub to 1.5 meters high. Fruit red, to 2 cm. diameter.

316410. TRILLIUM TSCHONOSKII Maxim. Liliaceae. Wood-lily.

Col. No. K-34. Trail to Bong Nai Waterfall, Ullung Do. Elevation 1,000 feet. Growing under overhanging ledge. Thick fleshy-rooted perennial with single whorl of 3 leaves, to 12 inches high.

316411 and 316412. CHLORIS GAYANA Kunth Gramineae.**Rhodesgrass.**

From Rhodesia. Seeds presented by Salisbury Research Station, Salisbury. Received Sept. 2, 1966.

316411. ‘Giant’. Originally from Tanzania in 1938.

316412. ‘Katambora’. Originally collected on the banks of the Zambesi, 30 miles north of Victoria Falls in 1951.

316413 to 316415.

From Finland. Seeds collected by Donald S. Douglas, Soil Conservation Service, United States Department of Agriculture, Beltsville, Md. Received Aug. 25, 1966. Numbered Sept. 2, 1966.

316413. ELAEAGNUS sp. Elaeagnaceae.

Airport at Ravantia, on Arctic Circle. Used as ornamental.