

255268 to 255299—Continued**255293. AGAVE sp.**

Col. No. 16624. Limestone 15 miles south of Bacanora, Sonora. May 16, 1957. Elevation 3,000 feet. Plant small, gray, suckering rosettes; panicles to nine feet high; five to eight laterals.

255294. AGAVE sp.

Col. No. 16626. Limestone crest of Sierra Murrieta, 15 miles west of Bacanora, Sonora. May 17, 1957. Elevation 4,500 feet. Plants green rosettes; stems short at maturity.

255295. AGAVE sp.

Col. No. 16637. Mountain pass east of Guaesabas, Sonora. May, 1957. Elevation 4,000 feet. Plants medium-sized; rosettes green, developing a slight trunk; leaves straight, rather stiff, to one foot long; spike to nine feet long; flowers yellow.

255296. AGAVE sp.

Col. No. 16733. Chaparral mesa five miles south of Valle Trinidad, Baja California. June 2, 1957. Elevation 3,400 feet. Plants dwarf, cespitose.

255297. AGAVE sp.

(No number.) In garden cultivation, Southern California. Plant dwarf.

255298. AGAVE sp.

(No notes.)

255299. AGAVE sp.

(No notes.)

255300. RUBUS (hybrid). Rosaceae. Raspberry.

From Great Britain. Plants purchased from Hillier & Sons, Winchester, Hants, England. Received Jan. 29, 1959.

'Golden Everest'. A yellow-fruited cultivar.

255301 to 255305. LOTUS CORNICULATUS L. Fabaceae. Birdsfoot trefoil.

From France and Italy. Seeds presented by the University of Michigan, East Lansing, Mich. Received Jan. 29, 1959.

255301 to 255304. Received from the Institut National de la Recherche Agronomique, Versailles, France.

255301. G8431.

255302. G8432. 'Indre-Moulins'.

255303. G8433. 'Indre-Levroux'.

255304. G8434. 'Sartha'.

255305. G8435. Universita Degli Studi di Perugia, Perugia, Italy.

255306. TRITICUM TURGIDUM L. Poaceae. Poulard wheat.

From Italy. Seeds presented by the Institute of Vegetable and Cereal Culture, Bologna. Received Feb. 2, 1959.

255307. NANDINA DOMESTICA Thunb. Berberidaceae.

From the United States. Plant collected at the Missouri Botanical Garden, St. Louis, Missouri. Received Feb. 2, 1959.

A white-fruited cultivar that reportedly comes true from seeds.