

267721 to 267767—Continued

267755 to 267759—Continued

267758. G8908. 'Saki Kabagi'. From Istanbul, Turkey, April 1959. Plants vigorous, early maturing; half-runner; leaves 15-pointed; fruit cream colored, 12-ridged, 14 by 4 inches; flesh deep. Some resistance to powdery mildew.

267759. G8909. 'Murdurlugu'. From Istanbul, Turkey, April 1959. Plants vigorous, bush type, early maturing; fruit cream orange, oblong, 10-ridged, 18 by 4 inches; flesh deep; seed cavity small. Susceptible to powdery mildew.

267760. BENINCASA HISPIDA (Thunb.) Cogn. Cucurbitaceae. Waxgourd.

G2559. 'Chinese Winter', or 'Hairy Squash'. From China, June 1957. Plant medium vigor, runner, early maturing; leaves 6 by 7 inches, 7-pointed; fruit white globe, 12 by 11 inches. Very susceptible to squash bug.

267761. JUGLANS REGIA L. Juglandaceae. Persian walnut.

G8743. From a tree near Buffalo, New York, March 1959. Tree erect, vigorous, much branched, very hardy; survived winters with temperature to -25° F. without serious injury.

267762. PHASEOLUS VULGARIS L. Fabaceae. Common bean.

'Bean of Tomorrow'. G5350. From Fulton, New York, November 1959. Plants medium vigor, early bush variety, marrow type F₂ hybrid; flowers white; pod 6 by 0.4 inches straight, green, round, easily shattered; seed white, black ring around hilum, kidney shaped.

267763. PHASEOLUS (hybrid). Fabaceae. Bean.

G7446. 'Beka' \times 'Aztec F₄'. From Durham, New York. Plants vigorous, bush type; flowers white to purple; pods 6 by 0.4 inches yellow green, easily shattered.

267764. RIBES RUSTICUM Jancz. Grossulariaceae.

G5617. 'Red Jacket' open pollinated. From Storrs, Connecticut, August 1956. Plants erect, vigorous, to 13 inches high and 24 inches wide, leafy. Tolerant of or resistant to anthracnose caused by *Pseudopeziza ribes*. Standard varieties completely defoliated; 75 percent produce green fruit; 25 percent produce red fruit.

267765 and 267766. SOLANUM MELONGENA L. Solanaceae. Eggplant.

267765. G7487. 'Ottawa 55G-184-1'. From the Central Experimental Farm, Ottawa, Canada, May 1958. Plants medium vigor, early maturing; leaves small; flowers purple; fruit purple, egg shaped, 7.75 by 7.25 inches.

267766. G7488. 'Ottawa 55G-149-1'. From the Central Experimental Farm, Ottawa, Canada, May 1958. Plants medium vigor, early maturing; leaves small; flowers purple; fruit purple, egg shaped, 7.75 by 7.25 inches.

267767. SOLANUM (hybrid). Solanaceae.

G8817. Interspecies cross. From New Jersey Agricultural Experiment Station, March 1959. Plants erect, medium vigor; late maturing; stems green; leaves small; flowers pale purple; fruit deep purple, egg shaped, 5.25 by 4 inches.

267768. ULMUS sp. Ulmaceae.

From Afghanistan. Budsticks collected by J. R. Harlan, agricultural explorer, Crops Research Division, Plant Industry Station, Beltsville, Md. Received July 21, 1960.

Round-topped elm from Ambassador's residence. Kabul. A magnificent tree, the best in Kabul.