

377678 to 377681—Continued

growing season. Plant and branching habit more upright than P.I. 377679. Fruit slightly darker red. Leaves similar to *I. decidua*.

377679. 'Fairfax'. Selected 1947 from wild, Preston County, West Virginia. Plant reaches 3.3 m., leaves not particularly attractive. Typical of species. Heavy crop of bright red fruit, berries reach 0.9 cm. diameter, five per node. Branches partly obscured by fruit when nodes are closely spaced. Tolerant of very wet soils and low temperatures.

377680. 'Jackson'. Origin same as P.I. 377678. Male plant, dark green foliage, produces abundant pollen.

377681. 'Shaver'. Origin same as P.I. 377678. Very large, bright red fruit, berries to 1.3 cm. diameter. Fruit weight often causes slender branches to bend.

377682. SACCHARUM (hybrid) Gramineae. Sugarcane.

From Hawaii. Cuttings presented by Hawaiian Sugar Planters' Association, Honolulu, Hawaii. Received January 11, 1973.
'H-109'.

377683 and 377684. GOSSYPIUM HIRSUTUM L. Malvaceae. Upland cotton.

From Australia. Seed presented by Genetic Resources Section, Commonwealth Scientific and Industrial Research Organization, Canberra. Received November 16, 1972.

377683. G 261-7. Russian x African x American.

377684. Goo 2-7-1-22. Riveriana popular.

377685 to 377687. TRITICUM AESTIVUM L. Gramineae. Common wheat.

From Australia. Seed presented by R. A. McIntosh, Department of Agricultural Botany, University of Sydney, Sydney. Received December 19, 1972.

377685. AUS 14858. 'Gambée'. Tamworth.

377686. W 1518. 'Gluclub'. 1970 crop.

377687. AUS 2911. 'Macquarie'. Tamworth.

377688. CAPSICUM ANNUUM L. Solanaceae. Pimento.

From Malaysia. Seed presented by K. M. Graham, Faculty of Agriculture, University of Malaya, Kuala Lumpur. Received January 8, 1973.

Single plant selection originally from Chiangmai, Thailand. Appears highly field resistant to local mosaic virus.

377689 to 377692. SACCHARUM (hybrid) Gramineae. Sugarcane.

From Mauritius. Cuttings presented by The Director of Mauritius Sugar Laboratory Research Institute, Riduit. Received January 24, 1973.

377689. M-134/32.

377691. M-99/34.

377690. M-63/39.

377692. E-1/37.

377693 to 377695. PISUM SATIVUM subsp. ARVENSE (L.) Poir. Leguminosae. Pea.

From United States. Seed presented to Regional Plant Introduction Station,