

451959 TO 451972-continued

- 451967.** Sub-Arctic Maxi. Plants very early-maturing. Fruits abundant. Cultivated. Seed.
- 451968.** Sub-Arctic Plenty. Plants very early-maturing, uniform shape. Stems upright, determinate, no main stem. Fruits abundant. Cultivated. Seed.
- 451969.** Swift. Canada. Swift Current, Saskatchewan. Experimental Station. Plants early-maturing. Cultivated. Seed.
- 451970.** Trimson. Bred by J.G. Metcalf. Plants viny, determinate, small, early-maturing. Fruits red, acid-free. Seeds few. Cultivated. Seed.
- 451971.** Veebright. Canada. Vineland, Ontario. Vineland Experiment Station. Bred by E.A. Kerr. Fruits very firm. Tolerant to verticillium and fusarium wilts. Cultivated. Seed.
- 451972.** Veepick. Parentage involves H1350, Campbell Kc109, and Roma VF. Plants determinate or bushy, early-maturing. Fruits large, stout, pear-shaped, thick-walled, flavorful, uniform-ripening. Resistant to verticillium and fusarium wilts, race 1 and blossom end rot. Cultivated. Seed.

451973 TO 451974. *Lycopersicon esculentum* var. *cerasiforme* (Dunal) A. Gray (Solanaceae) Cherry tomato.

From Canada. Donated by Lowden's Better Plants and Seeds, Ancaster, Ontario L9G 3L3.
Received April 1978.

- 451973.** Sub-Arctic Cherry. Plants small, compact, early-maturing. Fruits about 14.2g, abundant. Cultivated. Seed.
- 451974.** Sub-Arctic Midi. Plants early-maturity. Fruits over 14g. Cultivated. Seed.

451975 TO 451976. *Cucumis sativus* L. (Cucurbitaceae) Cucumber.

From United States. Donated by Regional Plant Introduction Station, Iowa State University, Ames, Iowa.
Received February 1980.

- 451975.** A-1387. 'Ottawa 41'. Canada. Harrow, Ontario. Research Sta., Research Branch, Agriculture Canada. Single plant selection from PI 227208. Fruits green to yellow, oblong, to 40cm long, 7cm wide. Selected in 1957 for powdery mildew resistance, free of infection in field for 13