

juicy, very good flavor. Harvest late September; stores at 4 C until mid-January. Tree: vigorous, upright-spreading, moderately hardy; relatively precocious, moderately productive.

The following were donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 02/13/1987.

PI 589502. *Malus domestica* Borkh.
Z 71. Collected in Netherlands.

The following were developed by University of Alberta, Devonian Botanical Garden, Edmonton, Alberta T6G 2E1, Canada. Donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 02/13/1987.

PI 589503. *Malus domestica* Borkh.
Norhey. Pedigree - Heyer #12 x Dr. Bill, selected by Univ. of Alberta 1960; Intro. 1976. Comments:: Fruit over 6 cm standard, yellow; flesh pure white coarse and resistant to browning; slightly tart; cooking and juice; keeps about 6 weeks. Consistently produces a large crop. Walter Manchester notes: "...subject to wood rotting fungi". Tree: vigorous, upright, good branching habit, very winter hardy, hardier than Heyer 12; precocious, heavy annual crop-ping.

The following were developed by Canada Department of Agriculture, Kentville Research Station, Kentville, Nova Scotia, Canada. Donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 02/13/1987.

PI 589504. *Malus domestica* Borkh.
Kestrel. Pedigree - Cross made 1950; selected 1961; intro. 1975. New York Red Spy x Macoun. Tested as C13-30-88. Fruit medium 55-75 mm; shape round-conic, oblate; color almost completely washed or lightly striped with carmine to deep currant red on a pale greenish-yellow background; attractive flesh, creamy white, crisp, fine, juicy, exceptionally good texture; flavor subacid, mildly aromatic; eating quality very good to best; harvest time mid-season, a few days after McIntosh, retains quality in storage; good shelf life. Tree moderately vigorous, well-spurred, upright, spreading, annually productive. Has not had insect/disease problems in Nova Scotia - not tested for actual resistance.

The following were donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 02/13/1987.

PI 589505. *Malus domestica* Borkh.
Z 185. Collected in Netherlands.

PI 589506. *Malus hybrid*
Hoser.

PI 589507. *Malus domestica* Borkh.
Hamilton. Pedigree - Originated before 1862. Comments:: Size medium to large; shape intermediate to flat, rectangular, convex; not or slightly ribbed; skin yellow marbled and flecked with carmine, dotted with yellow; flesh tender, yellowish; flavor sweet subacid; season mid to late.