

The following were developed by Agriculture Canada, Lethbridge Research Station, Lethbridge, Alberta T1J 4B1, 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 589481. Malus domestica Borkh.**

Norland. Pedigree - Rescue x Melba - Scott selection 1980. Comments:: Fruit: 6.5 cm., standard, red blush, over green-yellow; oblong-conic with slight ribbing. Early dessert & cooking. Excellent quality. Walter Manchester notes "..better & hard-ier than Westland, but less hardy than Parkland." Drops when ripe; ripens mid-august. Keeps 16 weeks in cold storage. "Best picked for storage before fully ripe." says Sprout (nursery). Tree: semi-dwarf. "Good at Unity ..good breeder"-Coutts (1991).

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 589482. Malus domestica Borkh.**

Budagovsky 54-118.

**PI 589483. Malus domestica Borkh.**

Altaiski Sweet. Collected in Former Soviet Union.

**PI 589484. Malus hybrid**

Tanner. Pedigree - In existence 1872. (only record).

The following were developed by Agriculture Canada, Beaverlodge Research Station, Beaverlodge, Alberta T0H 0C0, 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 589485. Malus domestica Borkh.**

Norson. Pedigree - Haralson x Rescue. Intro: 1976; selected 1958. Comments:: Fruit: medium-small, 50 mm diameter; green to yellow ground color, almost completely overlaid by a very attractive dark red; flesh cream-colored, crisp, juicy; pleasant flavor, good quality, best dessert; harvest late September; excellent keeping ability. Tree: moderately vigorous, upright-spreading; very hardy; relatively precocious; annual heavy crops.

The following were developed by L.P.S. Spangelo; S.J. Leuty; H.B. Heeney. 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 589486. Malus domestica Borkh.**

Murray. Pedigree - McIntosh x 52-05-26 [Platt Melba x R16T19 (Wolf River x Malus atrosanguinea 804)] Tested as Ottawa 628. -Agriculture Canada Res. Sta., Ottawa, Ontario, Canada. Introduced: 1980. Comments:: Fruit: medium, red blush-stripe on green to yellow ground color; fine texture, juicy, moderately acid; quality medium good; poor for processing; short storage life. Tree: moderately vigorous, medium yield; moderately resistant to apple scab - some spots observed; resistant to cedar apple rust; very susceptible to quince rust. Harvest 7-10 days before McIntosh.

The following were donated by Dan Thompson, Agriculture Canada, Center for