

covered bright crimson flush and darker streaks, russet towards and stalk; flesh fine, crisp, creamy white; flavor sweet; season mid. Ripens 10 days before Jonathan. Tree: more resistant than Jonathan to mildew and fireblight. Good quality.

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 589447. *Malus domestica* Borkh.**

Norcue. Pedigree - Heyer #12 x Rescue Intro: 1976, selected 1958. Comments:: Fruit 5 cm. standard, greenish-yellow ground overlaid with dull red stripes. Sweet dessert ripening end of Aug. and keeps fairly well; flesh cream-colored with tinges of pink under the skin, moderately crisp & juicy with full very sweet flavor, harvest before Heyer 12. Tree: vigorous, upright-spreading; very hardy precocious, annual cropping.

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 589448. *Malus domestica* Borkh.**

Golden Precoce.

**PI 589449. *Malus x moerlandsii* Doorenbos**

Profusion.

The following were developed by Agriculture Canada, Lacombe Research Station, Lacombe, Alberta, 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 589450. *Malus hybrid***

Parkland. Pedigree - Rescue x Melba Selected by Agric. Res. Sta., Morden, Manitoba, Canada Intro: 1979 by Alberta. Comments:: Fruit: 6.5 cm. or of variable size, green-yellow with 4% red on the sunny side; flesh creamy-white, tinged green. Dessert, cooking. Early ripening (mid-Aug). Falls. Produces annually. Needs thinning. Keeps 6-8 weeks. Very hardy. Developed in Canadian plains for cold, short season areas.

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 589451. *Malus domestica* Borkh.**

CC-14-45.

The following were developed by M.M. Rossoshansk. 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 589452. *Malus domestica* Borkh.**

Rossoshanskoje Polosatoje. Collected in Former Soviet Union. Pedigree - Seedling "Kronselskiy Prozrachniy" Ulyanuishev.

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