

PI 588818. *Malus domestica* Borkh.

Trusevitch II-14-50. Collected in Former Soviet Union.

The following were developed by L.F. Hough, Rutgers University, Department of Horticulture, New Brunswick, New Jersey, United States; Catherine H. Bailey. Donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 08/24/1984.

PI 588819. *Malus domestica* Borkh.

Vista Bella. Collected in United States. Pedigree - NJ77349 x Julyred
Note: 77349(67634 x 122137) x Julyred. 67634 = Melba x Sonora; 122137 =
(Williams x Starr) x USDA34 Cross made in 1956; selected 1962; tested as
NJ36. Comments:: Fruit resembles a well colored McIntosh with waxy skin.
Self fertile. Tends to overset. Dessert apple of high quality, flavor
and aroma. Ripens mid August at Polson, Montana. Drops when ripe. Poor
keeping. Trees: vigorous, large, but subject to scab and mildew. At
Saskatoon several years and over winters well. "A good early apple, but
a bit tender", says Coutts. Additional LIT.CIT.: 1992-93 H. Apple.
Tsolum River Fruit Trees Catalogue. p. 32.

The following were developed by Roger D. Way, Cornell University, New York
State Agric. Exp. Station, Department of Horticulture, Geneva, New York
14456-0462, United States; John Einset; Leo G. Klein. Donated by Dan
Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich
Road, Sidney, British Columbia V8L 1H3, Canada. Received 08/24/1984.

PI 588820. *Malus domestica* Borkh.

Wayne. Collected in United States. Pedigree - Northwestern Greening x
Green Spy. Formerly NY44420-1; diploid. Selected 1951, named and
introduced autumn 1962. Comments:: Fruit: large, dual purpose, fresh
and Processing, being out- standing for canned and frozen slices and
sauce, rating high er than Northern Spy; skin solidly blushed and washed
light scarlet, no striping, appearance excellent, not subject to bitter
rot. Tree: upright, vigorous, large, spreading; blooms late, should be
a good pollinator for late-blooming varieties; bears precociously;
maturing commercial crops within 5-6 years. Additional Lit.Cit: Way,
R.D. 1971. Apple Cultivars. NYSAES Srch V. 1 No. 2. p 61.

The following were donated by Dan Thompson, Agriculture Canada, Center for
Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3,
Canada. Received 08/24/1984.

PI 588821. *Malus domestica* Borkh.

Patul. Collected in Romania. Transylvanian Alps (mts.). Pedigree -
Probably originated early 1800's. Comments:: Size medium 57-79:48-66 mm;
shape flat to intermediate, rectangular, convex, ribbed at eye; skin
yellow, faintly flushed orange, dotted; flesh crisp, compact, very fine,
whitish; flavor subacid, sweet; season mid to very late. Late dessert.

PI 588822. *Malus hybrid*
Red Splendor.

PI 588823. *Malus hybrid*
Royalty.

The following were developed by Agriculture Canada, Morden Research Station,
P.O. Box 3001, Morden, Manitoba, Canada. Donated by Dan Thompson, Agriculture
Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British