

The following were developed by Earl C. Ohl, Findlay, Ohio, United States. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589131. Malus domestica Borkh.

June Wealthy. Pedigree - Wealthy seedling; discovered about 1937; introduced 1947. Comments:: Fruit: size variable, up to 2 1/2 in. in diam., 2 in. long; oblate; skin light yellow, brightly splashed with deep red, thin, tough, glossy, smooth; dots many, conspicuous; flesh white with yellow-greenish tinge, firm, juicy, tender, crisp subacid; aroma distinct; quality good; keeping quality medium; ripens early, first 2 weeks in July in Ohio, with Yellow Transparent; resembles Wealthy. Tree: size medium; vigorous, upright; hardy; productive and regular bearer. No value for commercial apple growing.

The following were donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589132. Malus domestica Borkh.

Green Peak Spy #1. Comments:: Synonymous with Northern Spy. Diploid (2n), Chromosome counts made by C. Pratt, 1952. Not a mutation.

The following were developed by Massachusetts Horticultural Society, Roxbury, Massachusetts, United States. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589133. Malus domestica Borkh.

Williams. Pedigree - Unknown; originated about 1750; brought to notice 1830. Comments:: Fruit: size medium, 65-70 mm; skin 90-100% splashed red stripes, very attractive; shape conic; flesh semifirm, cream-colored; flavor subacid; eating quality fair to good; harvest season mid-August, 7 wks before Delicious. Tree: moderately productive; annual cropping; diploid (Proc. Am. Soc. Hort. Sci. 53:197. 1949). Early, medium size, fully red. R.D. Way, 1993.

The following were donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

PI 589134. Malus domestica Borkh.

Boiken. Pedigree - Cultivar known since 1828. Comments:: Fruit: size large 71-82; 54-71 mm; shape flat, rectangular to truncate-conic, convex, strongly ribbed at eye and on body; skin yellow, some light red flush and stripes, greasy; flesh hard, coarse, white; flavor subacid to slightly acid; season very late. Tree: healthy, some resistance to apple scab. Late yellow. Dry sweet, flavorful. Dessert & cooking. Additional LIT.CIT. 1992-93 H. Apple. Tsolum River Fruit Trees Catalogue. p. 14.

The following were developed by Patrick Flanagan, Sir Thomas Hare, Norfolk, England, United Kingdom. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.