

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 588882. Malus hybrid
Ottawa 7.

PI 588883. Malus hybrid
Demir. Collected in Turkey. Comments:: Very late bud break. Edible ornamental. White flowers. Late fruit, late blooming. Crab apple.

The following were developed by Laxton Bros. Ltd., Bedford, England, United Kingdom. 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 588884. Malus domestica Borkh.
Lord Lambourne. Pedigree - James Grieve x Worcester Pearmain Raised 1907; intro: 1923. Comments:: Size medium 63:51 mm; shape intermediate to flat, rectangular, convex not ribbed; skin greenish yellow with red flush and darker stripes; flesh fine, firm, crisp, creamy; flavor moderately sweet, aromatic; season mid to late; widely grown in Great Britain. High quality dessert apple. Tree: medium vigor, spreading, round headed, almost weeping. Although formerly trouble with virus disease, healthy material is now available. Good for northern areas. Self-fertile.

The following were developed by Adams Nursery, Inc., Westfield, Massachusetts, United States. Donated by Thomas Green, The Morton Arboretum, Lisle, Illinois 60532, United States. Received 08/24/1984.

PI 588885. Malus hybrid
Adams. Pedigree - Chance seedling; Originated 1947. Comments:: Flowers: single expanding buds red opening to pink, approx. 4 cm across. Fruit: carmine red, approx. 2 cm in diam.

The following were donated by Thomas Green, The Morton Arboretum, Lisle, Illinois 60532, United States. Received 08/24/1984.

PI 588886. Malus domestica Borkh.
Elise Rathke.

The following were developed by Department of Parks, The Hague, South Holland, Netherlands. Donated by Thomas Green, The Morton Arboretum, Lisle, Illinois 60532, United States. Received 08/24/1984.

PI 588887. Malus hybrid
Profusion. Comments:: Flowers: oxblood red faded on shady side, often with tiny russet skin cracks; approx. 4 cm across. Fruit: oxblood red angular, approx 1/2" to 9/16" across.

The following were donated by Thomas Green, The Morton Arboretum, Lisle, Illinois 60532, United States. Received 08/24/1984.

PI 588888. Malus x purpurea (Barbier) Rehder
Kobendza. Pedigree - M. x astrosanguinea x M. pumila niedwetzkyana.