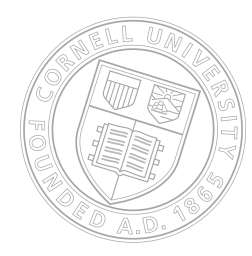


# THE TECHNOLOGY

All three rootstocks originated from the Cornell University/Geneva Apple Rootstock Breeding Program.

Patents	PP12,443, PP11,070
Issued	Mar 12, 2002, Sep 28, 1999
Inventors	Herb Aldwinckle, James Cummins, Philip Forsline, Terence Robinson
Licensees	Cameron Nursery, LLC
	Consorcio Viveros Sacramento
	Copenhaven Farms
	Cummins Nursery
	Europa Fruit Tree Rootstock
	Helios Nursery
	Kit Johnston Farms
	North American Plants, Inc.
	Treco, Inc.
	Wafler Nurseries
	Willamette Nursery, Inc.
	Willow Drivo Nursory Inc





# THE PRODUCTS

#### Geneva® 'G.11'

Geneva® 'G.11' is a 1978 cross of 'M-26 X Robusta 5' crabapple. Geneva® 'G.11' shows very good precocity with higher yield efficiency than many commercial rootstocks. It is moderately resistant to fire blight and infections are rare. With high fruit efficiency and large fruit size, this rootstock works well in many commercial orchards and replant sites.

### Geneva® 'G.16'

Geneva® 'G.16' is a 1981 cross of 'Ottawa 3 X Malus floribunda'. Geneva® 'G.16' is hypersensitive to at least one common latent virus. It is tolerant to collar rot, nearly immune to fire blight, and immune to scab (black spot). In the orchard, Geneva® 16 is non-brittle and well-anchored.

### Geneva® 'G.30'

Geneva® 'G.30' originated from a cross of 'Robusta 5 X M-9'. Geneva® 'G.30' apples show to be winter hardy with extremely high yield efficiency. Geneva® 'G.30' is resistant to fire blight and has a high tolerance for crown rot. Burr knots are rare and it is broadly adaptable to soil conditions.