Apple Rootstock GENEVA® ‘G.814’

Gennaro Fazio¹, Terence Robinson², Herb Aldwinckle³ & James Cummins²

¹USDA Agricultural Research Service; ²Horticultural Sciences, Cornell University; ³Plant Pathology & Plant-Microbe Biology, Cornell University

- Dwarfing, disease resistant, productive, early bearing, highly yield efficient, cold tolerant
- Scions are about 40% the size of a standard seedling apple tree
- Fire blight resistant
- Tolerant to the replant disease complex
- Imparts precociousness to the scion, which generally flower within 2-3 years

Licensing Contact: Jessica Lyga, JML73@cornell.edu, 607-255-0270