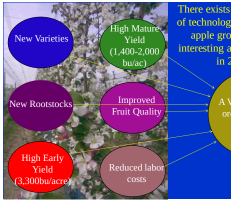


In the Last 50 Years Orchards Have Evolved from Multi-Leader Trees on Seedling Rootstocks at 40 Trees/Acre to the Tall Spindle on M.9



Where will we be in 20 more years?



There exists a confluence of technologies that make apple growing very interesting and profitable in 2019

> A Vision for the orchard of the future

Collapse of market for traditional varieties

There is a rapidly shrinking market for McIntosh, Empire, Red Delicious

Jonagold Golden Delicious

For many growers this is a serious threat to their business plan and convinces some to leave apple growing.

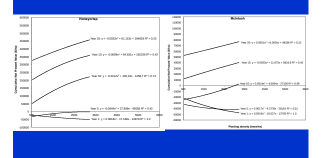
However, there is an opportunity for great profitability with new varieties.

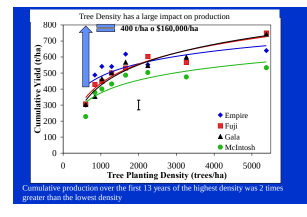
This requires new plantings with a high capital requirement.

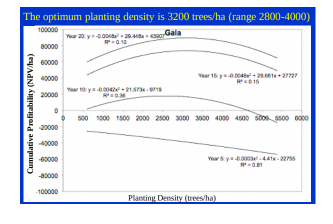


New Varieties	4
Most are protected and grown in clubs	
From New Zealand	
Jazz	
Envy	
Koru	
Sonya	
Sweetie	
From USA	
Sweetango	
Snapdragon	From Canada
Pazzaz	Ambrosia
Riverbelle	From Europe
Cosmic Crisp	Red Flesh (Surprize)
Ruby Frost	Kanzi
Evercrisp	Opal
Sweetcheeks	Pinova
Premier Honeycrisp	Tentation
Barnsby Pink Lady	Modi

High Priced Varieties have Huge Impact on Profitability



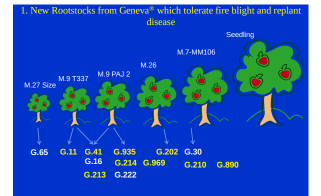


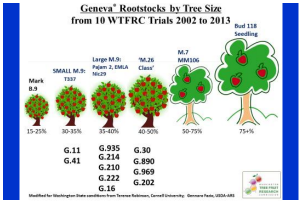


With Several New Rootstock Options of Varying Vigor Levels Selecting the Rootstock that Gives the Best Combination of Growth and Yield for the Variety We are Planting – Designer Rootstocks



G.11, G.213 for strong varieties G.41 for weak varieties or replant G.935 or G.969 for very weak varieties





Dwarfing rootstocks for	Utah
• G.11	
• G.213	
• G.41	
• G.214	
• G.935	1 245
• G.814	1 1842
• G.202	
• G.969	
• G.210	and the second sec
• G.890	

# <u>G.213</u>

- Vigor similar to M.9 Paj.2
- Good yield efficiency
- High productivity 125% of M.9
- Very good precocity
- Resistant to Fire Blight, Crown Rot and Wooly Apple Aphid
- Replant tolerant
- Some spines in stool bed propagation
- Reduced chill requirement



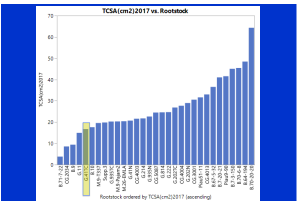
Brazil

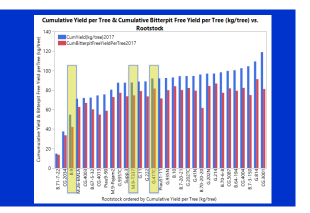


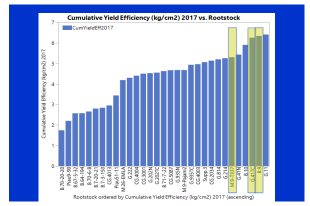
# <u>G.41</u>

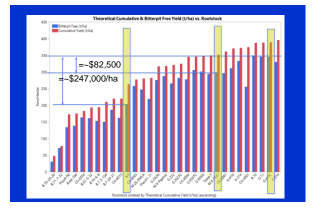
- M.9 Pajam2 vigorVery high yield efficiency
- Highly productive .
- Very precocious .
- Resistant to replant disease
- Very cold hardy •
- · Does well in warmer climates (Mexico)
- Highly Resistant to Fire Blight and Crown Rot and Wooly Apple Aphid
- · Difficult to propagate
- Brittle graft union with some cultivars •

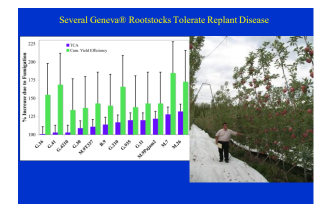












# <u>G.214</u>

- Vigor similar to M.9 Paj.2
- Highly yield efficient
- Highly productive (most U.S. trials yields 125% of M.9 check)
- Good precocity
- Resistant to Fire Blight, Crown Rot and Wooly Apple Aphid
- Replant tolerant
- Very good stool bed propagation
- Strong Graft Union





### **G.814**

- Size similar to M.26 · Precocious, productive
- Promotes larger fruit size
- Horizontal branches
- · Immune to fire blight, and resistant to crown rot
- Very tolerant to apple
- replant disease Susceptible to Wooly
- Apple Aphid
- Very susceptible to viruses (ASPV, ASGV, ACLV)
- Good rooting in stoolbed



## <u>G.202</u>

- Size similar to M.26
- Precocious, productive
- Resistant to woolly apple aphid, fire blight, and crown rot
- Tolerant to apple replant disease
- Good choice for weak growing cultivars like Honeycrisp
- Moderate rooting in stoolbed

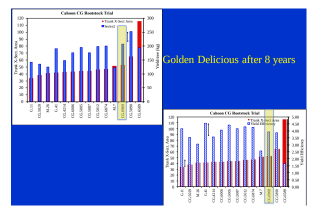


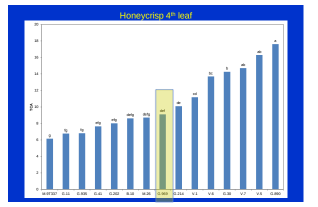
# <u>G.969</u>

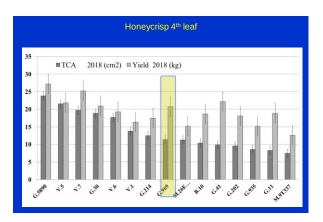
- Vigor between M.26 y M.7 Very efficient and productive Very cold tolerant •

- .
- Resistant to fire blight Resistant to Phytopthora Resistant to Wolly Apple .
- Aphid Good Anchorage Excellent rootstock for weak scions like . Honeycrisp





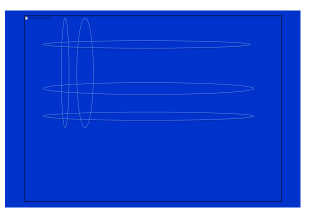




## **G.210**

- Vigor similar to M.7
- Precocious, productive
  Yield efficiency similar or better than M.9
- Resistant to apple replant disease.
- Resistance to woolly apple aphid, fire blight, and crown rot.
- Good rooting in stoolbed few spines.
- Great for Organic Production





# Conclusions

• Rootstocks not only affect tree size, yield efficiency and fruit size but also branch angle, return bloom, biennial bearing, mineral nutrient profile and bitter pit.

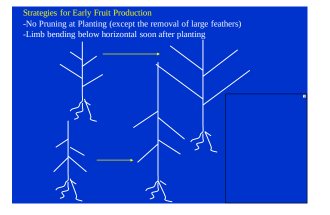
Nutrient profiles were very different among rootstocks.

•This leads to the goal of "designer rootstocks" which combine the rootstock characteristics needed to maximize the potential of each scion cultivar in a particular climate.

## The right rootstock will result in high early yields will pay back the initial investment by the end of year 5

#### NY Targets for Early Yield

- 300 bu/ac in the second leaf
- 600 bu/ac in the third leaf
- 1,000 bu/ac in the fourth leaf
- 1,400 bu/ac in the fifth leaf
- A total of 3,300 bu/ac over the first 5 years



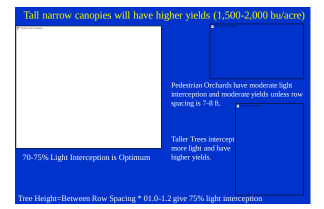


## Maximize Early Yield While not Reducing Later Yields Due to Poor Tree Growth

- Fill space by the end of the second year Excellent soil Preparation

  - High Quality Trees
  - Early Spring or Fall Planting -Intensive Irrigation

  - -Intensive Fertility -Excellent Weed Control
- Manage crop load in years 2-4 to 5 fruits/cm<sup>2</sup> TCA for Gala and 4 fruits/cm<sup>2</sup> for Honeycrisp



#### Higher fruit quality can be achieved with narrow canopies +

- Good Light Distribution in the Canopy Sufficient light penetrates only 1m into

  - Narrow canopies produce the best fruit quality

#### Hail Nets

•Crop Insurance does not fully compensate the loss of high value varieties

#### Shade Cloth Reduces sunburn

Reflective Film

#### · Increases fruit color



## Simple and Thin Canopies are More Adaptable to Partial Mechanization Than Thick Complex Canopies

- Pruning Hand Thinning Tree Training
- Trellis Construction
- Pheromone Dispensing Summer Pruning
- Harvest

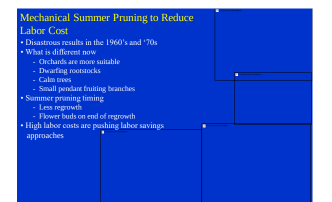
The simple pruning recipe of the Tall Spindle is well adapted	l to
the use of motorized platforms to reduce pruning costs	
- The best fruit growers in NV have reported reductions in dormant pruning labor	r

of 25-40% if the trees are grown in the Tall Spindle system.

		<ul> <li>Depose</li> </ul>	
	Para la fa fa		

Simple and Inexpensive Platforms			
\$25,000	\$12,500		

Previous Hand Pruning for Gala = 40 hours/acre X \$10/hour = \$400 per acre With Simple Platforms =18 hours per acre X \$10/hour = \$180/acre Savings per acre = \$220/acre



NY Summer Shearing Studies			
	Shoc	t Regrow	<u>th (cm)</u>
Variety	June	July	August
Fuji/M.9	18.4	18.6	13.8
Golden/M.9	8.8	14.1	12.9
Jonagold/M.9	12.8	16.0	15.2
Gala/M.9	8.7	12.3	11.3
Average	12.2 b	15.2 a	13.3 ab
	Flowe	r Clusters	per Cut
Variety	June	July	August
Fuji/M.9	2.8	2.5	1.7
Golden/M.9	2.8	2.4	1.8
Jonagold/M.9	2.5	2.0	2.2
01010	1.5	1.4	1.4
Gala/M.9	2.4 a	2.1 b	1.8 c
Gala/M.9 Average	2.4 a		

#### Strategy for Summer Hedging

- Begin in year 5 with a hedging treatment in dormant season to define the "box"
   Follow with a good dormant pruning leaving only small branches.
   Use mechanized summer hedging in the summer (late June) then
   A corrective dormant pruning each year to remove limbs that have become too large and remove small weak wood to manage flower bud load.



#### Harvest Mechanization

Harvest labor represents 1/3 of the annual labor costs Harvest labor is becoming increasingly more expensive and less available





Also ladders are a liability

## Harvest Assist Machines Offer Greater Opportunities





Motorized platforms can improve harvest labor efficiency of the Tall Spindle

European Platforms have not been adopted in the US 1. Picking rates are already higher in the US (5-8 bins per day) than many other places in the US (5-8 bins per day) than many other places in the world (3 bins/day) 2. The increase in efficiency has been small (20%) compared to the cost of the machine (\$100k). 3. The bin fillers are believed to cause some bruising. **Bandit Express Machine** 



Inexpensive ~\$60,000 Harvest only the tops with a separate ground crew harvesting the bottoms

The Wafler Harvest Assist Machine

Positions the bins close to the worker in an innovative slanted system to eliminate the inefficiencies of climbing ladders and walking to the bin



• A crew of 8 pickers works on and operates the machine • They harvest all levels of the tree at same time

	Number	Bins	Acres/	Bins/	Cost of	Cost/bin	Labor
Machine	of Pickers			Season		harvested	Savings/bi
Human w Ladder			4.8	288	~\$12.5	\$ 0.04	\$0
Platforms (Blosi)		32	51	1536	~\$60,000		\$9
DBR		32	26	1536	~\$150,000	\$ 9.76	\$9
Picker Tec		32	26	1536	~\$250,000	\$16.27	\$9
Argiles		64		2448	~\$125,000	\$ 5.10	\$9
Pluck-O-Trac		48	38	2304	~\$80,000	\$ 3.47	\$9
Imperador(Brazil)	)4	32		1536	~\$40,000	\$ 2.60	\$9
Bandit Xpress		32		2448	~\$60,000	\$ 2.45	\$9
Wafler		64		2448	~\$60,000	\$ 2.45	\$9 3.8yr
					Protection of the Assess		

The possibility of reducing labor costs by combining the Tall Spindle system with partial mechanization				
Traditional VA Trees Tall Spindle Trees				
Labor Inputs	(1000 bu/ac with ladders)	(1500 bu/ac with machines)		
Dormant Pruning	50 hours/acre	20 hours/acre		
Tree Training	10 hours/acre	10 hours/acre		
Hand Thinning	60 hours/acre	30 hours/acre		
Summer Pruning	40 hours/acre	hour/acre		
Total Pre-harvest	160 hours/acre	61 hours/acre		
Harvest	75 hours/acre	70 hours/acre		
	(6 bins/person/day)	(10 bins/person/day)		
Total annual labor input =	235 hours/acre	131 hours/acre		
		<ul> <li>Status and</li> </ul>		

	Partial Mechanization can Significantly Improve Profitability					
<ul> <li>Pratie or</li> </ul>						

### What will the orchard of the future look like?

- Orchards will have high yields in the first 5 years (3,300 bu) using feathered trees.
  Orchards will have thin, narrow canopies which will have high yields and uniform fruit quality and will be more adaptable to harvest and pruning assist machines.
- Orchards will have more uniform fruit quality through precision orchard management.
- Orchards will have densities between 1,000-1,400 trees/acre



Robot-ready orchard designs that have planar (2D) orchard designs

## What should you take home

- Plant new orchards only with high priced varieties

- varieties Plant ~1300 trees/acre Select a rootstock that will fill the space in 2-3 years and that will have high cumulative yield Mechanize pruning, hand thinning and harvest Invest in technology that improve fruit quality (sunburn and color) There are still great opportunities growing apples.

