Mechanical Harvesting California Table Olives 2006 - 2011

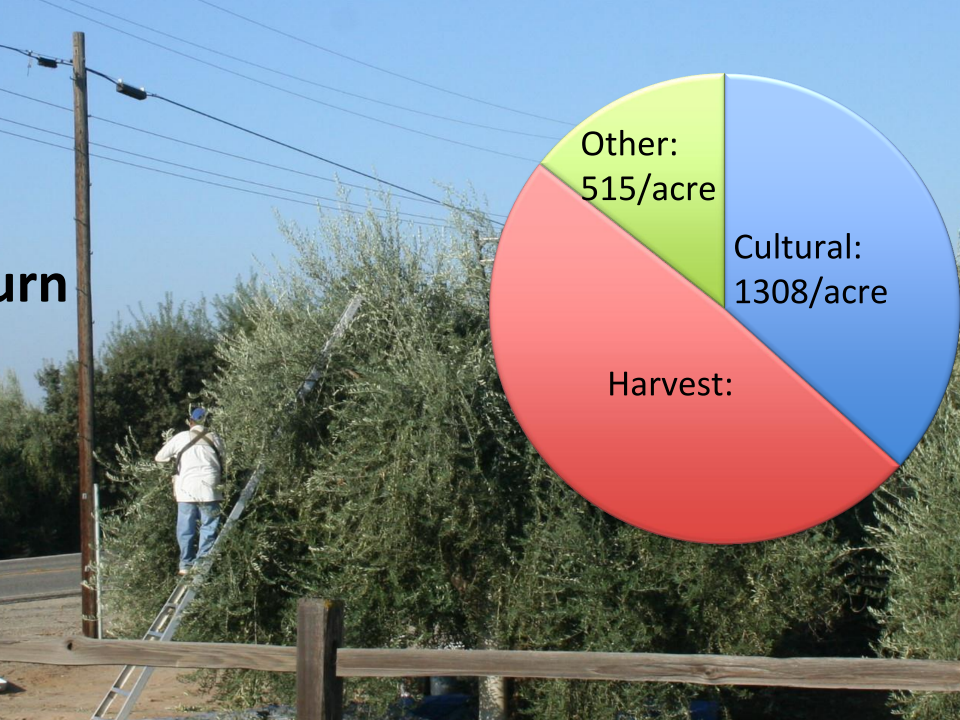
JA Miles, UA Rosa, S.Castro-Garcia, W.H. Krueger
EJ Fichtner, NV O'Connell, SM Lee, JX Guinard
K Klonsky, PM Vossen, L Ferguson

California Black Ripe





Traditional Orchards: 96-139 trees/



ISHS Mechanical Harvesting Fruits and Nuts April 2-4. 2012

 Dr. Yoav Sarig: "Any horticultural crop that is not mechanically harvested is no longer globally competitive."



- Marketable olives consumers accept
- No long term damage to tree health
 - Mechanical
 - Pathological
- Efficient Enough to be Economically viable



California

Trunk shakers

Canopy contact



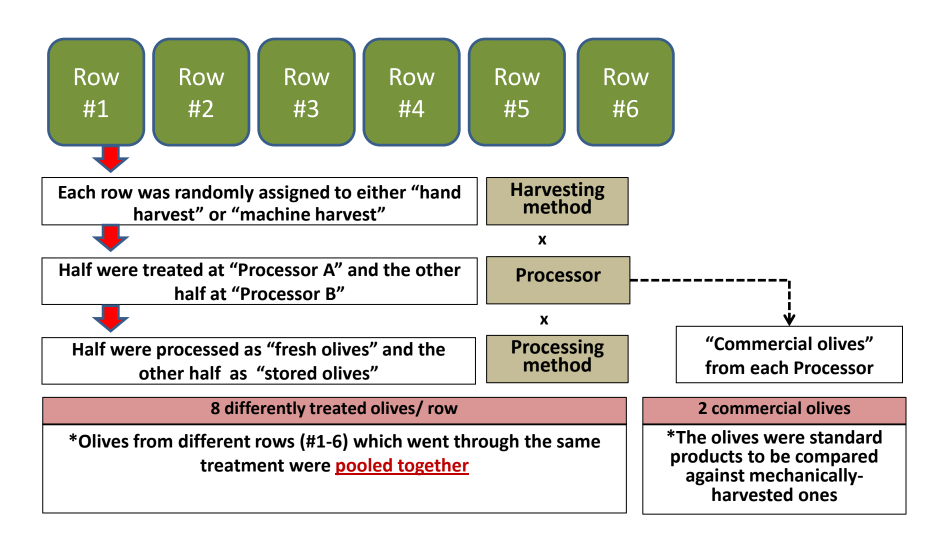
Marketable olives consumers accept:



Eliminated based on receiving station grades

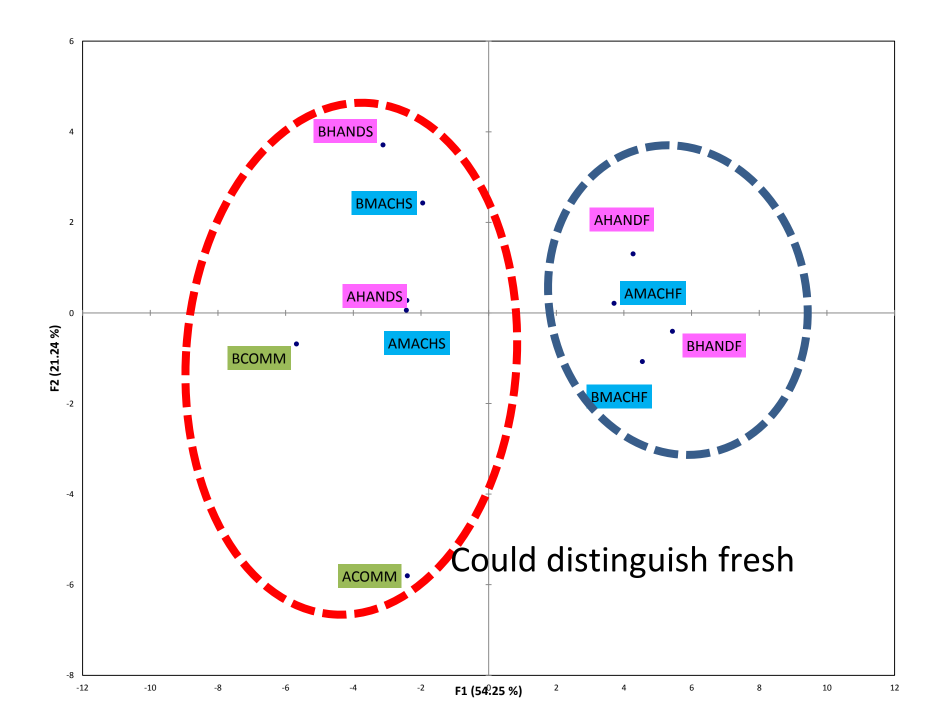
Confirm with sensory and consumer evaluations

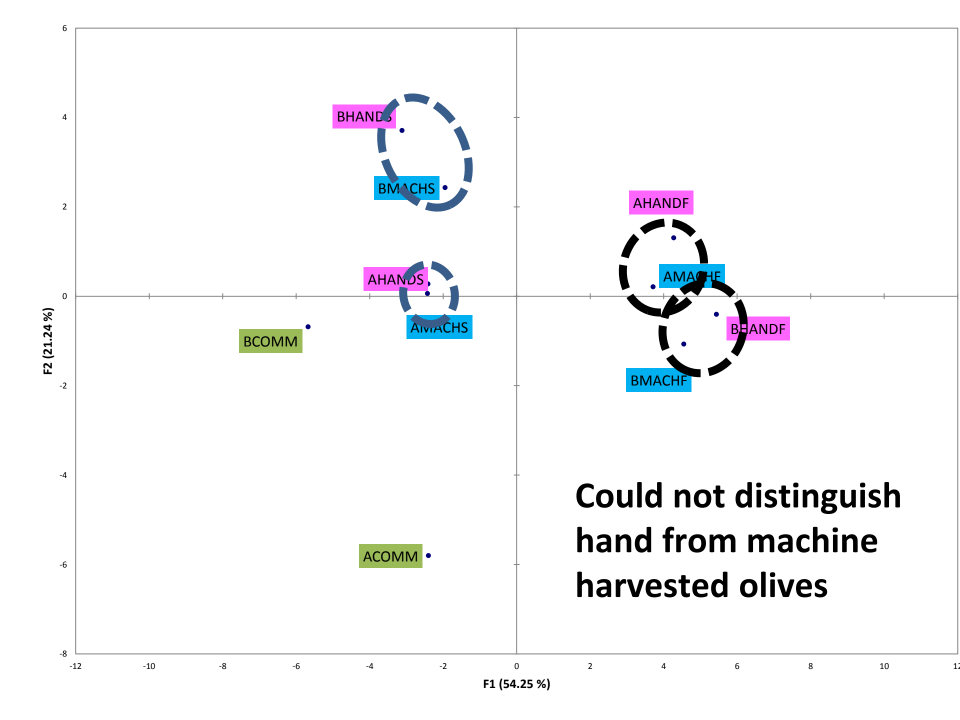
Experimental Harvests



Trained a sensory panel









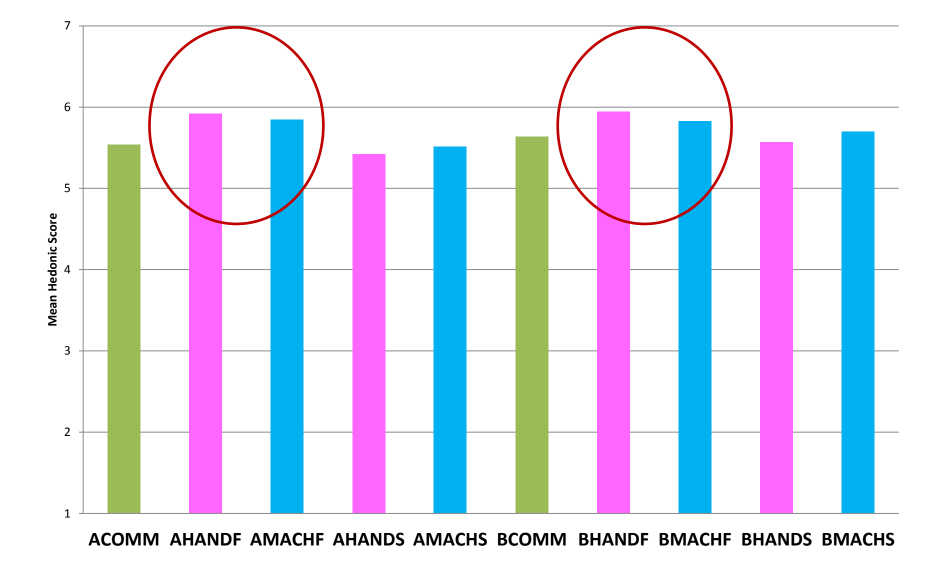


Taste Test for Black Olives

1~3 pm RMI Sensory Rm.1000

Consumer Preference Panels

10 ~ 3 pm



Liked machine and hand harvested olives equally well



✓ Marketable olives consumers accept

No long term effects on tree health













IN WATER THE PERSON NAMED IN

- ✓ Marketable olives consumers accept
- ✓ No long term damage to tree health
 - Mechanical +/-
 - Pathological ?







Final Harvester Evaluations

- Trunk Shaking(2009, 2010)
- Removes fruit closer to trunk
 - 64% efficient

- <u>Canopy Contact</u>
 (2008, 2009, 2010)
- Removes more exterior fruit best
 - 68% efficient

- ✓ Marketable olives consumers accept
- ✓ No long term damage to tree health
 - ✓ Mechanical =/-
 - ✓ Pathological ?
- ✓ Efficient enough to be economically viable
 - ✓ Not yet



Trunk Shakers: imported and domestic





"Harvest method determines tree training." Gucci, 2009





Effect of Mechanical Pruning on Yield 2008 – 2011

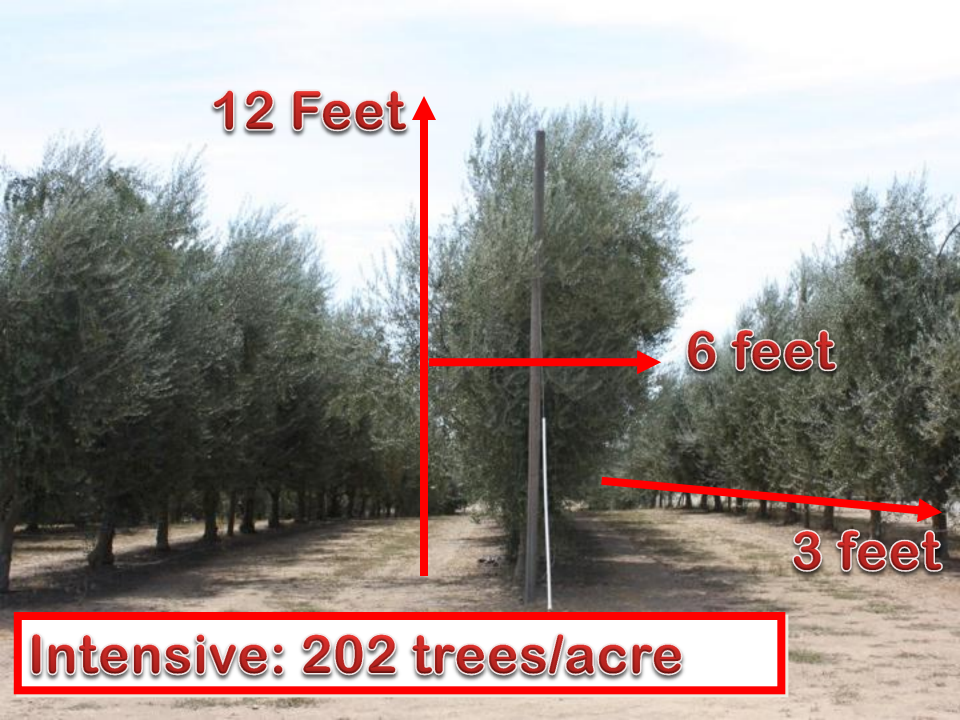
San			35/54/6X30			
Pruning	2008	2009	2010	2011	T/A cum	T/A ave.
Mech.	1.34	0.07	6.8	7.3	15.5	3.9
	Topped Hedged West	Topped Hedged East		Hedged West		
Hand	1.54	0.18	8.5	2.8	13.0	3.2
	NSD	NSD	P = 0.05	P = 0.05		



Mechanically Pruned vs. Hand Pruned:

- harvested 8%* more efficiently: 2010
- decreasing alternate bearing: 2008 2011







Mechanical Harvesting Summary

- No longer a significant problems
 - Processed Fruit Quality
 - Tree Damage
- Harvester Efficiency too low
 - Improving machine
 - Improving pruning

Mechanical Harvesting Preparation

- Start pruning trees
 - lower height
 - narrow canopy
- Experimenting with mechanical pruning
- Thin annually