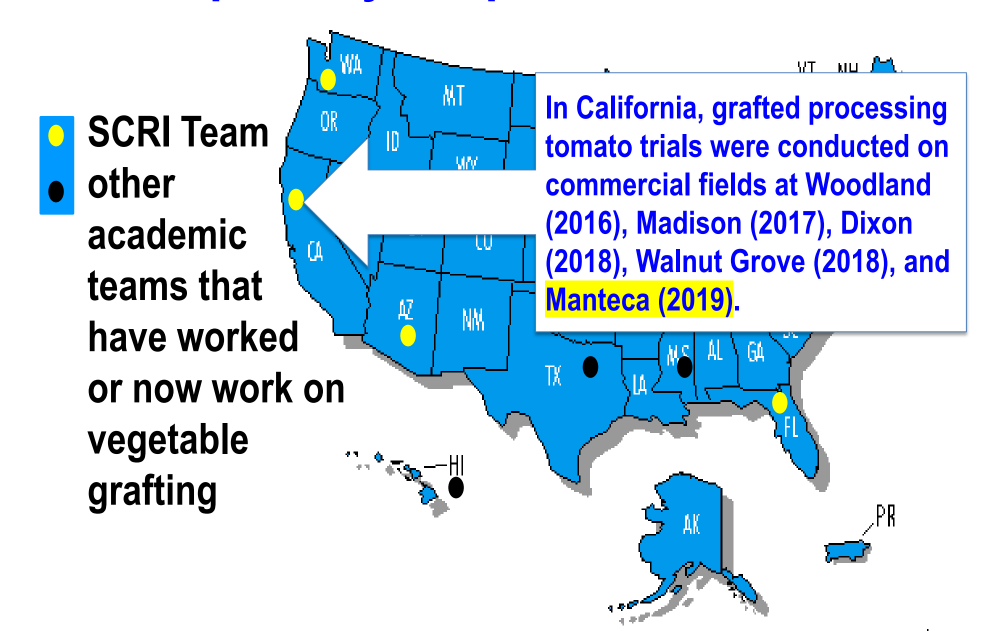
Evaluation of Yield Performance of Grafted Processing Tomato

Northern San Joaquin Valley Processing Tomato Meeting

Brenna Aegerter, Zheng Wang, and Gene Miyao Farm Advisors, San Joaquin, Stanislaus, and Yolo Counties January 29, 2020



USDA Specialty Crop Research Initiative



Trials with Grafted Processing Tomato

- Different rootstock and scion
- Pre-commercial, non-disclosed rootstocks
- Yield performance
- Economically viable



Vegetable Grafting

requires 2 varieties; may use more

Scion: 'recipient'

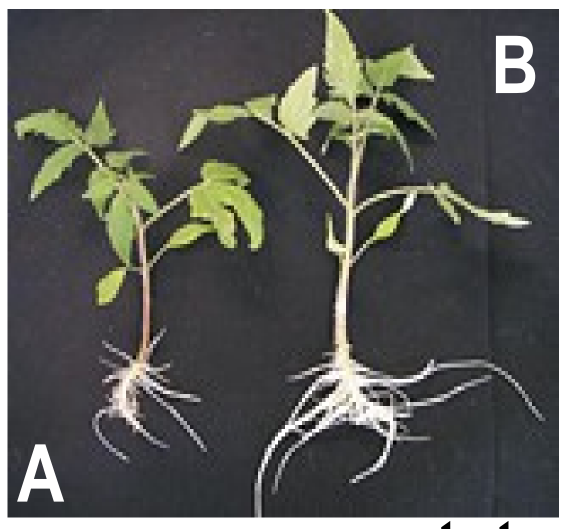
- supplies shoot
- fruit marketable but roots flawed

Rootstock: 'donor'

- supplies roots
- fruit not marketable but roots better

scion

vegetable grafting



rootstock

combine and secure

several ways possible







Grafted plants can be more:

- (1) resistant to biotic, abiotic stresses,
- (2) vigorous in root system,
- (3) resource-efficient (e.g., water and fertilizer),
- (4) productive (yield potential), but
- (5) expensive (seeds, grafting, field management).

than nongrafted counterparts.

2019 Field Trial, Manteca

- Scion: N 6428 and HM 3887.
- Rootstocks: Maxifort, Estamino, FusaPro, Shield, V90109, and two pre-commercial, non-disclosed rootstocks, plus non-grafted controls.
- Plot length: single bed by 75 feet, replicated four times.
- Transplants: produced by California MasterPlant.
- Trial setup: transplanted on May 28, harvested on Oct. 3 (128 days).
- In-row spacing: 12 13" regular vs. 24 26" wide spacing.
- Data collection: machine harvested, yield and PTAB quality.



SCION: N 6428		Y	ield	Soluk	ole solids		
	Rootstock	(tons p	er acre)	(°	Brix)	PTA	B color
	Estamino	90.6	a	4.05	g	21.0	a
	Maxifort	90.5	a	4.10	fg	21.0	a
	V90109	89.0	ab	4.33	defg	20.8	ab
	FusaPro	88.7	ab	4.18	efg	20.8	ab
	FusaPro - wide spacing	80.8	abc	4.43	cdefg	20.3	bc
	Rootstock #2 * - wide spacing	78.2	abcd	4.55	bcde	20.4	abc
	Shield	74.6	cd	4.63	bcd	20.4	abc
	Non-grafted control	69.9	cde	4.80	bc	20.5	ab
	Rootstock #1 *	69.0	cde	4.78	bc	20.3	bc
	Non-grafted control - wide spacing	59.3	е	4.85	b	20.3	Вс
SCION: HM 3887	Rootstock						
	Maxifort	89.2	ab	4.48	bcdef	20.1	bcd
	Estamino	79.6	abcd	4.45	bcdefg	20.0	bcd
	FusaPro	77.8	bcd	4.63	bcd	19.8	cd
	Rootstock #1 *	68.6	cde	5.35	a	19.5	d
	Non-grafted control	66.9	de	4.83	bc	20.0	bcd

SCION: N 6428		Υ	ield	Solul	ole solids		
	Grafting - Spacing	(tons p	per acre)	('	PBrix)	PTA	B color
	Grafting - regular spacing	83.7	a	4.35	b	20.7	a
	Grafting - wide spacing	79.5	ab	4.49	ab	20.4	а
	Non-grafted - regular spacing	69.9	bc	4.80	a	20.5	а
	Non-grafted - wide spacing	59.3	С	4.85	а	20.3	a
Combine: N 6428 and HM 3887	Grafting vs. Non-grafting						
	Grafted plots	81.4	a				
	Non-grafted plots	65.4	b				
		P < (0.0001				



Summary of average yields from five trials, 2016 to 2019

Year	20	16	2017		2018		2018		2019	
Location	Woo	dland	Madison		Dixon		Walnut Grove		Manteca	
Grafted plot yield (tons/acre)	60.4	10%	49.9	100/	83.5	8%	67.5	27%	81.4	24%
Non-grafted plot yield (tons/acre)	55.2	1076	41.9	19%	77.1	0 %	53.0	2170	65.4	24 /0
P value	0.0	001	< 0.0	0001	< 0.0	0001	< 0.0	0001	< 0.0	0001
Max increase	15%: Di on DR (2%: HM 3887 20%: HM 3887 55%: HM 3887 on Maxifort			38%: N 6428 on Estamino			

POTENTIAL ADVANTAGES	CHALLENGES				
	High cost of establishment (rootstock seed, grafted plants)				
	 Greenhouse logistics: Rootstock seed germination and uniformity challenges Doubling greenhouse space for first month, plus special healing facility 				
Higher yield	Potentially lower soluble solids?Potentially slightly higher input costs?Delayed harvest				
Improved resistance to soil-borne diseases	 Planting with union belowground may compromise disease resistance Few/no rootstocks with F3, Vert race 2 				
Abiotic stress tolerance	Yield advantage may be greater at some sites than others.				
High vigor, better fruit cover, less sunburn	Perhaps greater need to manage vines with training or trimming?				

Resources for help: rootstock table and grafting manual





University of California
Agriculture and Natural Resources

Thank you!



USDA SCRI Grant # 2016-51181-25404

Grower cooperators



Blake Harlan, Harlan Family Farm, Woodland

Andrew Petrini, Fonseca and Fonseca, Walnut Grove

Chope Gill, Reveille Farms, Dixon

Jerry Schenone, Lagorio Farming, Manteca

Industry collaborators

The Morning Star Company / California Masterplant

Growers Transplanting Inc. Seminis Vegetable Seeds/Bayer

Ag Seeds Vilmorin/H.M.Clause

Timothy Stewart and Lekos (TS&L) Rijk Zwaan

Enza Zaden