

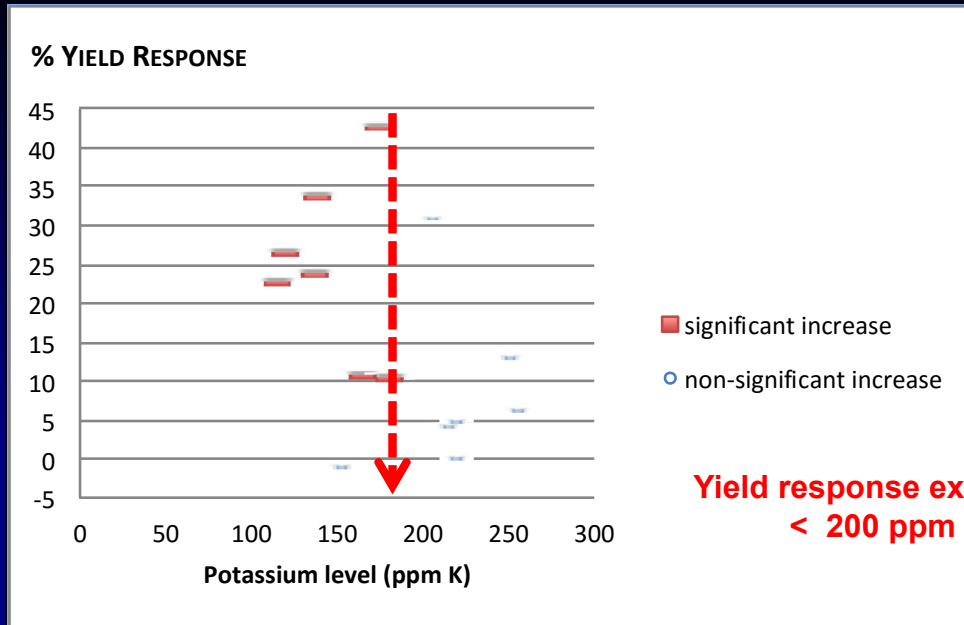
Evaluation of Composted Poultry Manure & Potassium as Plant Nutrient Supplements to Improve Tomato Plant Health



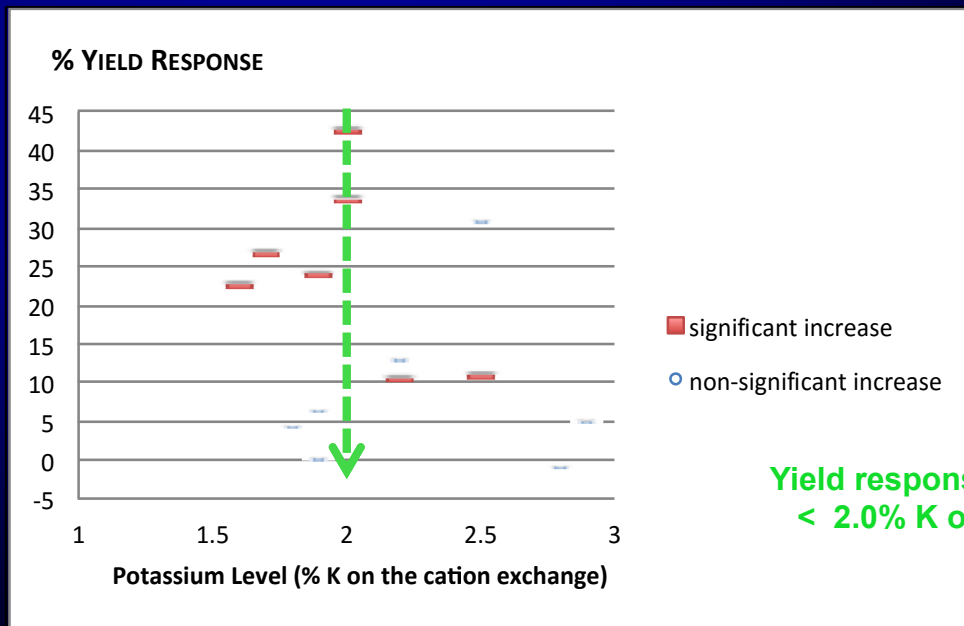
BEN LEACOX, AGRICULTURAL TECHNICIAN, UCCE, YOLO, SOLANO, SAC
MIKE DAVIS, PLANT PATHOLOGY DEPT, UC DAVIS (RETIRED)
GENE MIYAO, FARM ADVISOR, UCCE, YOLO, SOLANO & SACRAMENTO COUNTIES

Composted poultry manure applications (supplemental) 2011-2014

soil lab determinations as:
ppm K

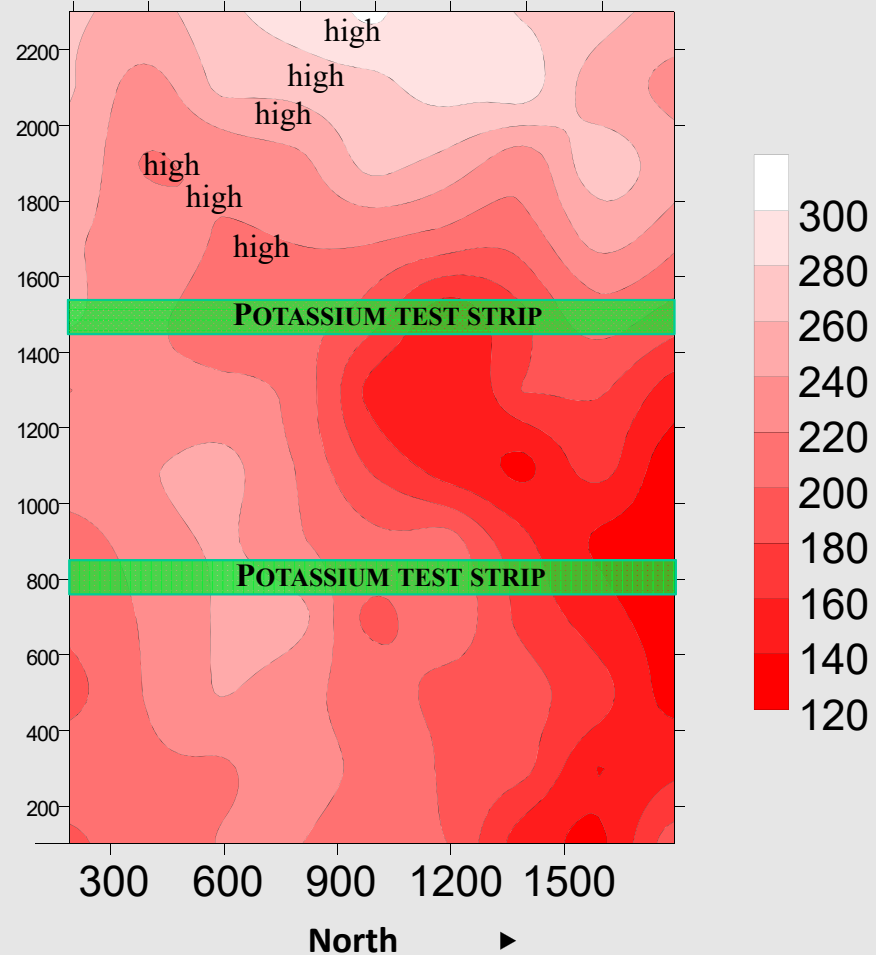


% K of cations



Potassium variability (in a Yolo field)

Soil test K (ppm)
in 108 acre tomato field



derived from 200 x 200 ft
grid samples

Unpublished data, S. Pettygrove, R. Plant, et al. 1997

Premature vine senescence

66 days before harvest

18 days before harvest

8 days before harvest



fruit sizing

fruit ripening

approaching
harvest

Year 2011

Treatment

- 1 Control
- 2 Vapam 15 gpa
- 3 Tenet
- 4 Vapam + Tenet
- 5 Quadris + Ridomil
- 6 Vapam + Quad + Ridomil
- 7 Serenade Soil
- 8 Serenade + Quad + Rid
- 9 Vapam + Serenade
- 10 Chicken manure
- 11 Tenet + Serenade
- 12 SoilGard



Year 2011

Treatments included:

Treatment

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- 2 Vapam 15 gpa
- 3 Tenet
- 4 Vapam + Tenet
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Chemigations

Metham (biocide)

Fungicides

Biologicals

Trichoderma sp.

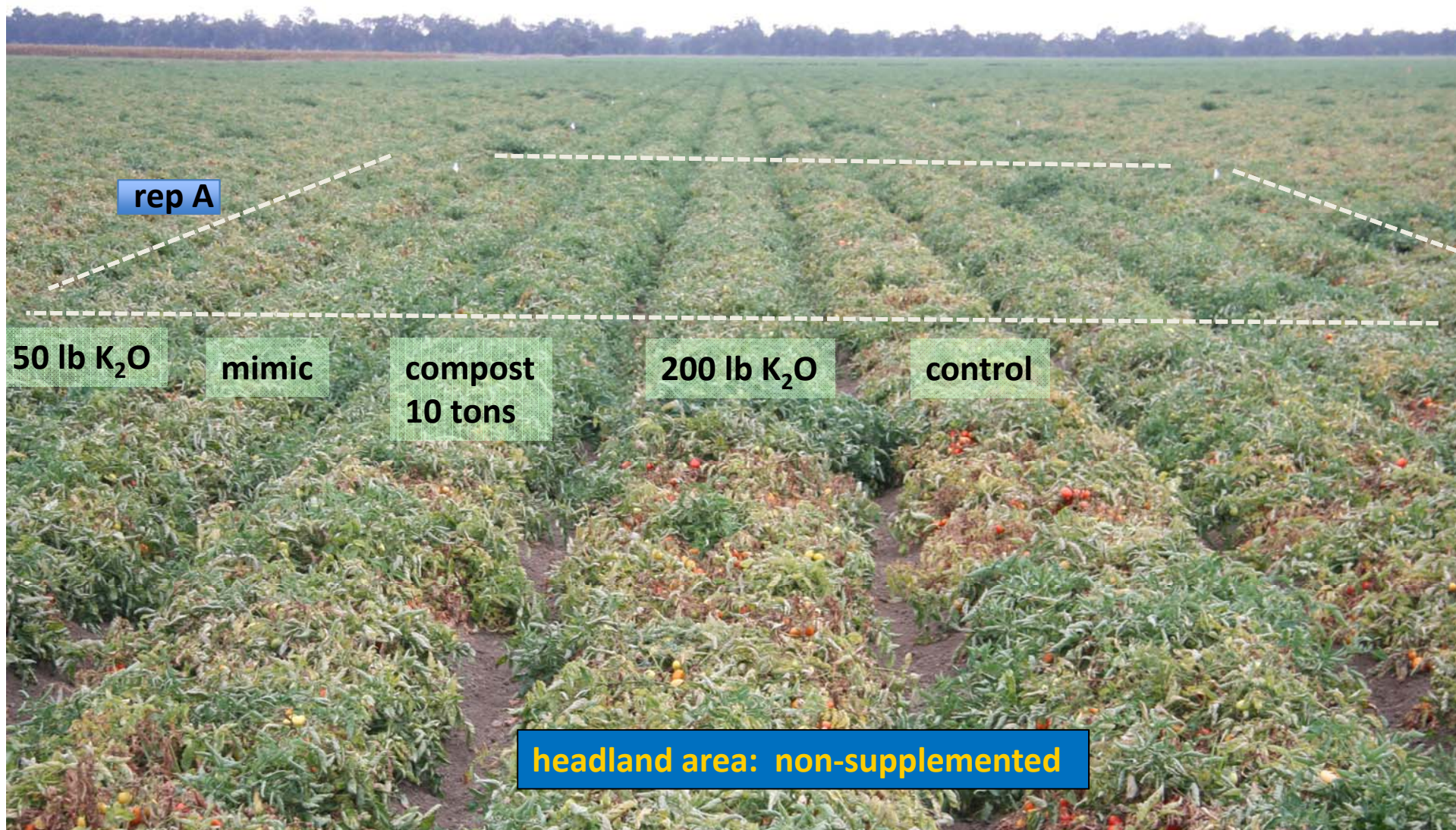
Bacillus subtilis

Gliocladium virens

Composted manure- surface applied



J.H. Meek and Sons, Woodland, 2014





50 lb K₂O

mimic

compost
10 tons

200 lb K₂O

control

**J.H. Meek and Sons,
Woodland, 2014**

Composted Manure
Poultry

Potassium
Sidedressed KCl

136 ppm K with 1.9% on the cation exchange							
treatment	Yield tons/A		°Brix	% N	% P	% K	full bloom
1 control	51.3	e	4.35	4.6	0.38	1.7	
2 compost 5 tons	56.8	cd	4.40	4.8	0.40	2.0	
3 compost 10 tons	62.6	a	4.63	4.9	0.43	2.3	
4 NPK compost mimic	61.7	ab	4.53	4.7	0.49	2.3	
5 K20 800 lbs	62.3	a	4.57	4.7	0.36	2.2	
6 K20 400 lbs	59.4	abc	4.55	4.7	0.36	2.2	
7 K20 200 lbs	57.9	bcd	4.53	4.5	0.37	2.0	
8 K20 100 lbs	56.5	cd	4.53	4.5	0.36	1.9	
9 K20 50 lbs sidedress	55.1	de	4.35	4.6	0.39	1.9	
LSD @ 5%	3.9		0.2	0.19	0.04	0.20	
% CV	5		3	3	6	7	
Class Comparisons:							
compost rate (probability): ✓			✓				
linear response	0.01		0.01	0.00	0.01	0.00	
quadratic	NS		NS	NS	NS	NS	
Potassium rate: ✓			✓				
linear response	0.00		0.02	0.06	NS	0.00	
quadratic	0.05		0.11	NS	NS	0.01	
Results:							
Positive yield response to compost (rates)							
Positive yield response to sidedressed potassium							
Positive yield response to NPK compost mimic							
Potassium is the common theme to the response							
Brix improved with applications of either compost or with K							

**J.H. Meek and Sons,
Woodland, 2014**

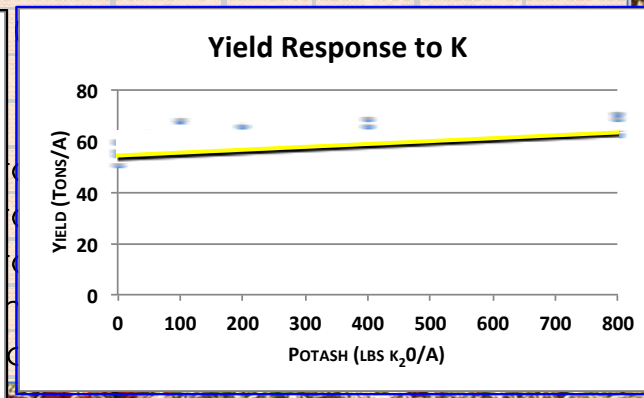
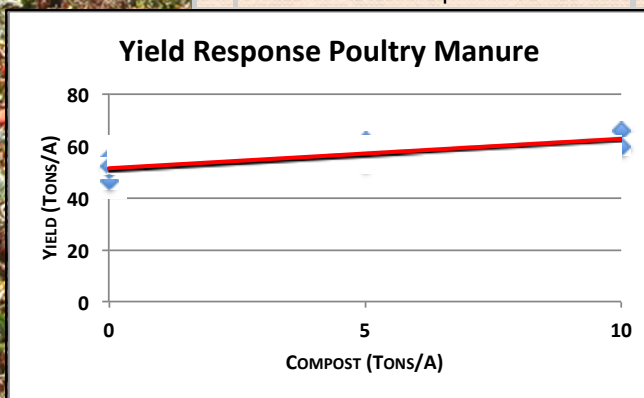
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Class Comparisons:

compost rate (probability):	✓	✓				
linear response	0.01	0.01	0.00	0.01	0.00	
quadratic	NS	NS	NS	NS	NS	
Potassium rate:	✓	✓				
linear response	0.00	0.02	0.06	NS	0.00	





From small-scale, test plot results ...

... to grower adoption



Challenges:

High Costs (w/ short supply)

Slow operation (high volume)

Specialized equipment



◆ Compost superior beyond NPK value

◆ KCl alone similar results to NPK compost 'mimic'

◆ Tissue K levels raised

Processing tomato yield (tons/acre)

Treatment	# sites	only		LSD	LSD		
	all	significant	remove 1				
	7 sites	4 sites	3 sites	1%	5%		
1 Compost	56.9	a	67.9	a	67.3	a	a
2 compost 'mimic'	54.1	}	b	b	64.6	ab	b
3 Potassium KCl	53.8		b	b	62.0	b	b
4 Control	50.2	c	58.6	c	57.0	c	c
LSD 1%	1.99		2.75		3.46		
CV	5		5		5		
interaction prob	0.000		0.001		0.017		

Tissue K levels from whole leaves (% K) @ full bloom

Treatment	# sites	only		LSD		
	all	significant	remove 1			
	7 sites	4 sites	3 sites	1%		
1 Compost	2.470	a	2.547	a	2.575	a
2 compost 'mimic'	2.349	a	2.513	a	2.487	ab
3 Potassium KCl	2.366	a	2.406	a	2.337	bc
4 Control	2.234	b	2.226	b	2.191	c
LSD 1%	0.128		0.176		0.222	
CV	8		8		8	

- ◆ Compost superior beyond NPK value
- ◆ KCl alone similar results to NPK compost 'mimic'



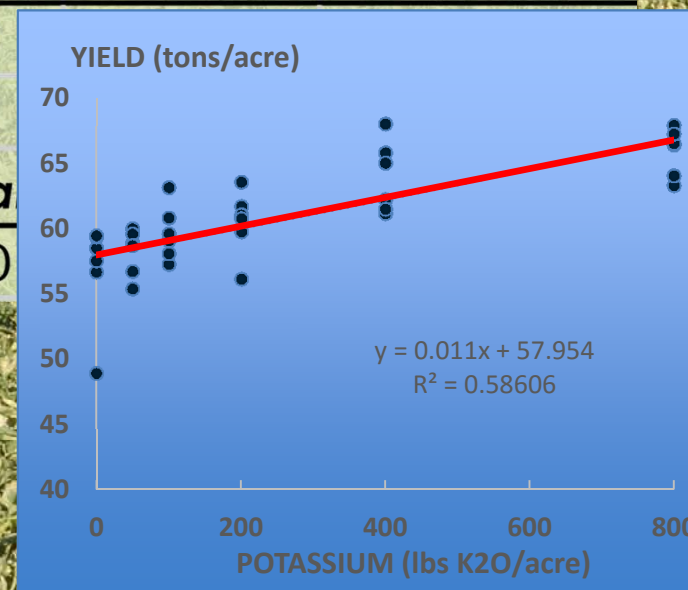
Processing tomato yield (tons/acre)

Treatment	# sites all 7 sites		added material cost	gross marginal income/acre
1 Compost	56.9	a	\$500	\$36.00
2 compost 'mimic'	54.1	b	\$790	(\$478.00)
3 Potassium KCl	53.8	b	\$100	\$188.00
4 Control	50.2	c	0	\$0.00
LSD 1%	1.99			
CV	5			
interaction prob	0.000			

Materials			\$/unit	\$/acre
compost	10 tons		\$50	\$500
mimic	varies		\$790	\$790
KCl	200 lbs		\$0.50	\$100

Barrios Farms, Zamora area, 2015

(144 to 168 ppm K @ 1.9%)		leaf	11 days
		tissue	preharvest
		@ bloom	visual
TREATMENT	yield	% K	greenness
	tons/A		
1 control non K20 (KCl)	56.7	1.18	7.5
2 K @ 50 lbs K20 sidedress	58.2	1.21	7.5
3 K @ 100 lbs K20 sidedress	59.6	1.26	8.0
4 K @ 200 lbs K20 sidedress	60.5	1.43	8.0
5 K @ 400 lbs K20 sidedress	63.9	1.60	9.0
6 K @ 800 lbs K20 sidedress	65.9	1.89	9.2
LSD 5%		2.9	
% CV		4	
GROUP CONTRASTS (<i>proba</i>	
rate: linear response		0.00	



A photograph of a large tomato field under a clear blue sky. The field is filled with rows of green tomato plants, many of which have bright red, ripe tomatoes. In the background, there are utility poles, a white pickup truck, and a large rectangular stack of hay or straw. A pink flag is visible in the field, marking a specific treatment area.

J.H. Meek and Sons, NE Davis, 2015

K = 219 ppm & 3.0%

	treatment (sidedressed KCl)	yield tons/A
1	control non K20 (KCl)	68.5
2	K @ 50 lbs K20 sidedress	67.5
3	K @ 100 lbs K20 sidedress	70.4
4	K @ 200 lbs K20 sidedress	69.1
5	K @ 400 lbs K20 sidedress	70.1
6	K @ 800 lbs K20 sidedress	68.7

LSD 5%

NS

F value

0.97

% CV

4

Fusarium wilt, race 3



Muller, Woodland, 2015

K soil: 165 ppm and 2.2%

treatment	yield ton/A	% sun burn	F. wilt % plants	4-Aug green rating	% K
1 non treated	50.3	11.5	17	6.3	2.4
2 compost 5 tons trench	40.4	20.8	21	2.8	2.8
3 compost 10 tons trench	42.3	19.9	20	2.8	2.6
4 compost 5 tons surface shallow	45.7	18.8	21	3.8	2.5
5 compost 10 tons surface shallow	44.5	19.4	23	3.3	2.5
6 NPK mimic 10 tons compost surface	48.8	15.6	18	5.3	2.6
7 NPK mimic at 10 tons compost deep	53.3	12.1	16	6.3	2.5
8 K @ 50 lbs K20 sidedress	51.5	12.8	14	6.8	2.3
9 K @ 100 lbs K20 sidedress	55.2	10.4	16	7.0	2.5
10 K @ 200 lbs K20 sidedress	54.2	13.1	13	6.8	2.6
11 K @ 400 lbs K20 sidedress	57.5	9.7	13	7.0	2.4
12 K @ 800 lbs K20 sidedress	47.3	13.8	18	4.8	2.5
LSD 5%	NS	NS	NS	2.7	0.25
% CV	15	45	26	36	7
GROUP CONTRASTS					
A control vs	50.3	11.5	16.8	6.3	2.35
any compost	43.2	19.7	21.0	3.1	2.60
Probability	0.10	0.03	0.11	0.01	0.02

Barrios Farms, Yolo (town) area, 2015

	(195 ppm K @ 2.8%)	#		May 14	
		plants	14-Apr	% vine	yield
treatment		replant	vigor	size	tons/A
1 non treated		1.8	9.5	100	54.8
2 compost 5 tons trench		1.5	9.8	100	55.4
3 compost 10 tons trench		1.8	10.0	100	56.8
4 compost 5 tons surface shallow		0.8	9.5	100	56.1
5 compost 10 tons surface shallow		1.0	10.0	100	57.1
6 NPK mimic 10 tons compost surface		2.8	9.0	100	55.0
7 NPK mimic at 10 tons compost deep		3.8	7.3	96	50.3
8 K @ 50 lbs K20 sidedress		2.0	9.3	100	55.1
9 K @ 100 lbs K20 sidedress		1.8	8.5	100	53.7
10 K @ 200 lbs K20 sidedress		1.0	8.0	100	53.4
11 K @ 400 lbs K20 sidedress		4.3	6.8	91	50.2
12 K @ 800 lbs K20 sidedress		35.8	6.0	81	45.7
LSD 5%		8.1	1.2	5.3	4.5
F value		12.1	10.9	9.6	4.6
% CV		116	9	4	6

KCl >>> salt toxicity at high rates

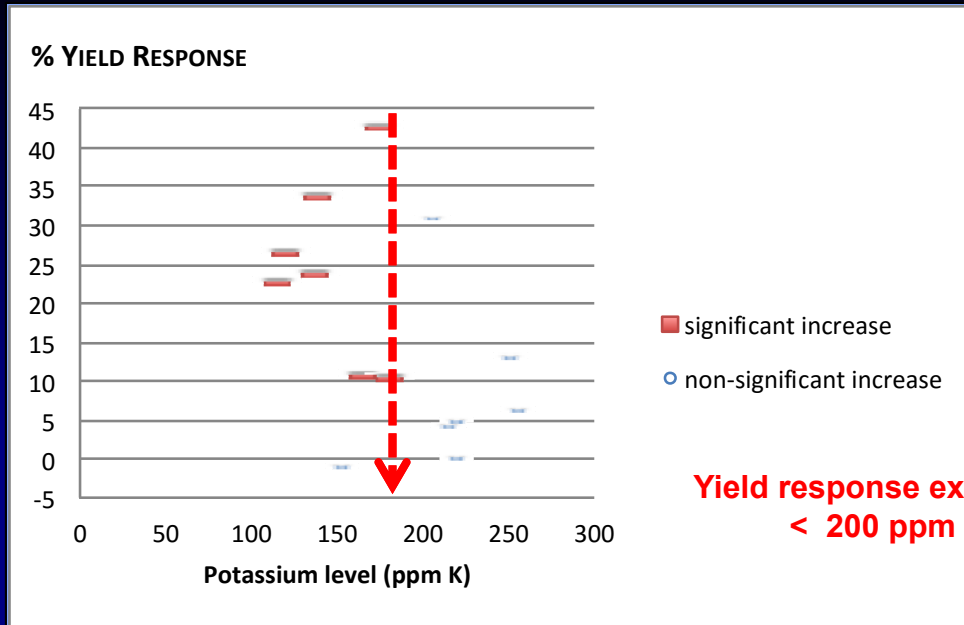




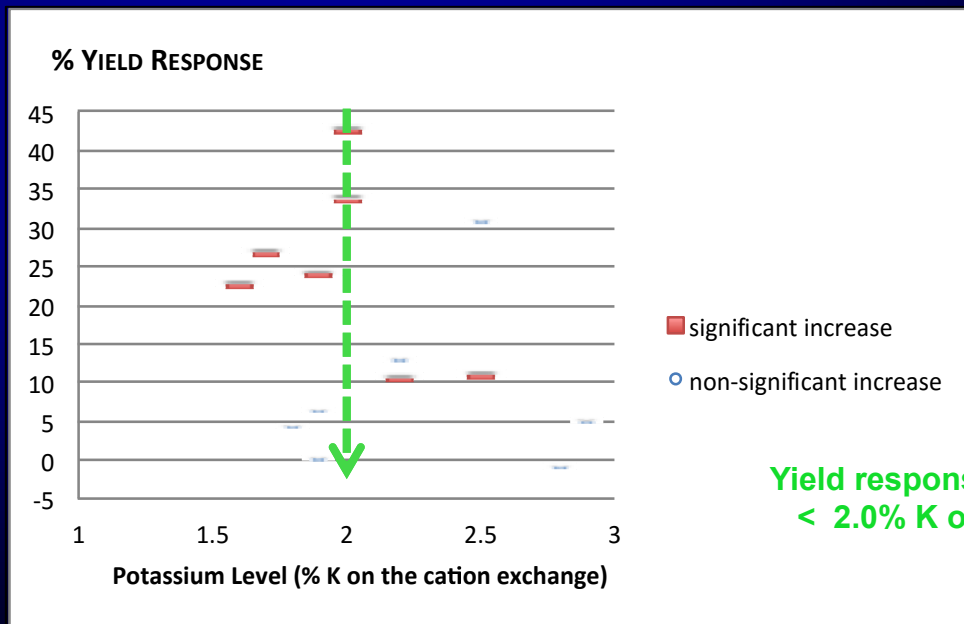
~6 lbs. K2O per ton: tomato fruit removal

Composted poultry manure applications (supplemental) 2011-2014

soil lab determinations as:
ppm K



% K of cations



K deficiency symptoms: @ fruit sizing



Research collaborators:

Johan Leveau
Nilesh Maharaj
Mark Kochi
Karina Perez
Hung Doan & many others



Year 2015 Cooperators:

Sam & Steve Meek
Colin, Frank & Louie Muller
Tom & Bryan Barrios

**KCI fertilizer donated by
Agriform & Tremont Group
Sprayer equipment
Growers Ag Service**

Compost: UCD Russell Ranch