

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



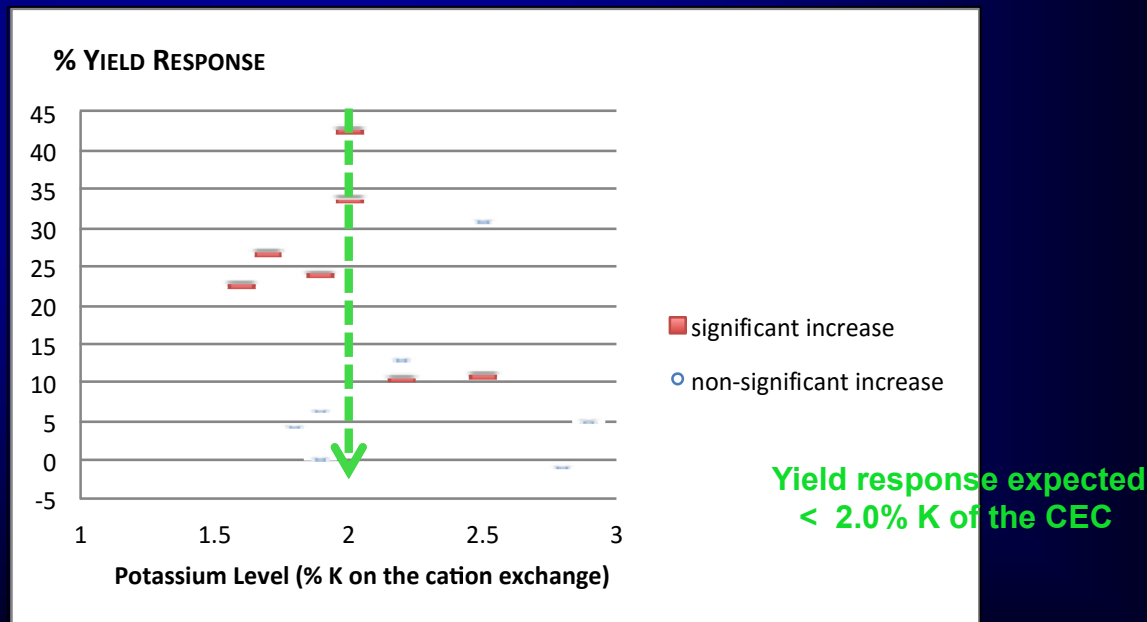
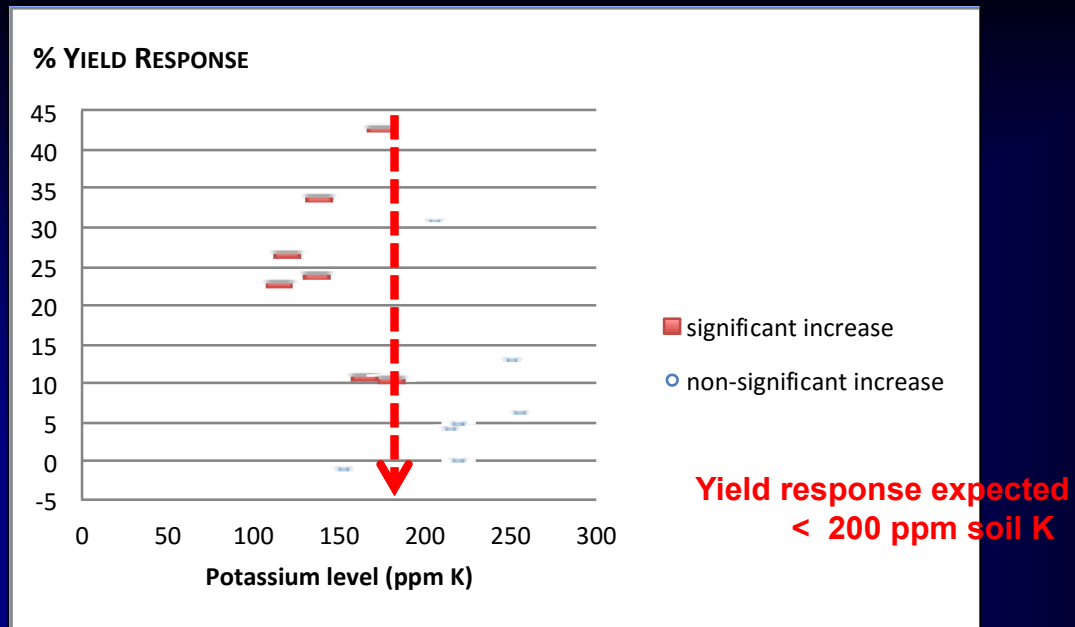
BEN LEACOX, AGRICULTURAL TECHNICIAN, UCCE, YOLO, SOLANO, SAC  
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GENE MIYAO, FARM ADVISOR, UCCE, YOLO, SOLANO & SACRAMENTO COUNTIES

# Composted poultry manure applications (supplemental) 2011-2014

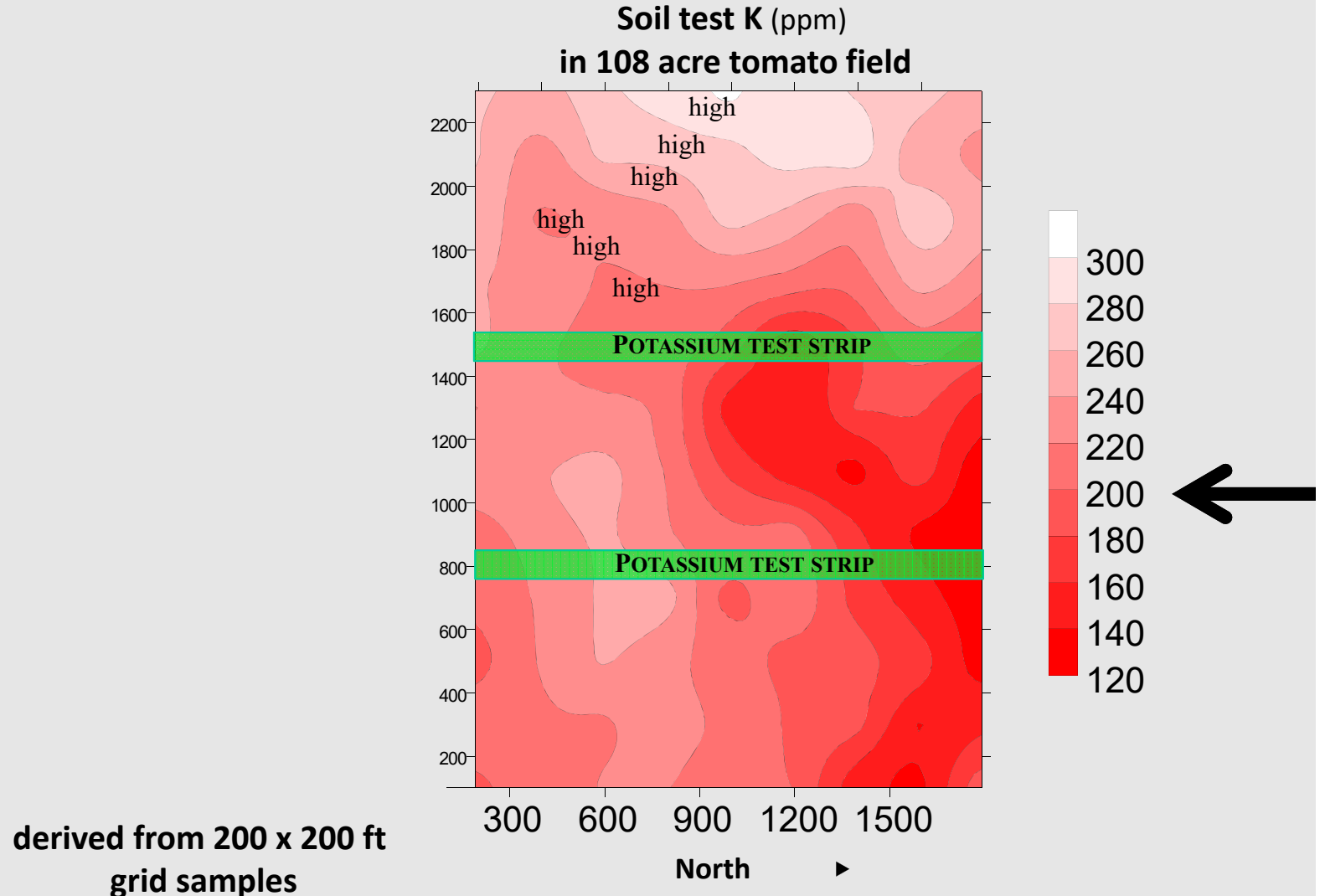
soil lab determinations as:

ppm K

% K of cations



# Potassium variability (in a Yolo field)



Unpublished data, S. Pettygrove, R. Plant, et al. 1997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

- |    | 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               |

### Chemigations

**Metham (biocide)**

### Fungicides

### Biologicals

*Trichoderma sp.*

*Bacillus subtilis*

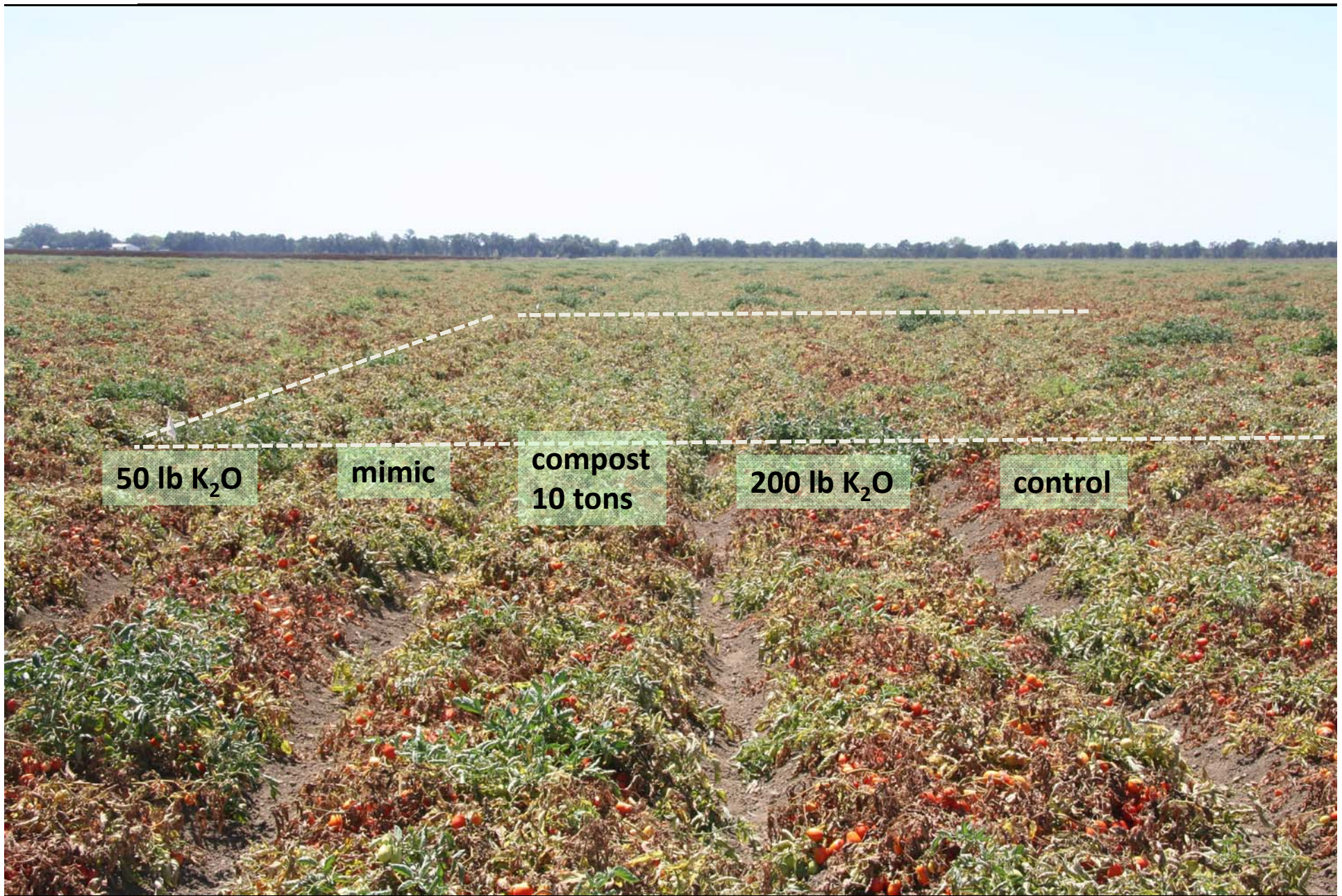
*Gliocladium virens*

**Composted manure- surface applied**



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





# Composted Manure

## Poultry

# Potassium Sidedressed KCl



136 ppm K with 1.9% on the cation exchange						
	Yield				full bloom	
treatment	tons/A		°Brix	% N	% P	% K
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): ✓

1

## linear response

quadratic

## Potassium rate:

		
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## linear response

quadratic

## 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

**Composted Manure**  
Poultry

**Potassium**  
Sidedressed KCl



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treatment	Yield tons/A		°Brix	% N	% P	% K	full bloom
1 control	51.3	e	4.35	4.6	0.38	1.7	
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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	
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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

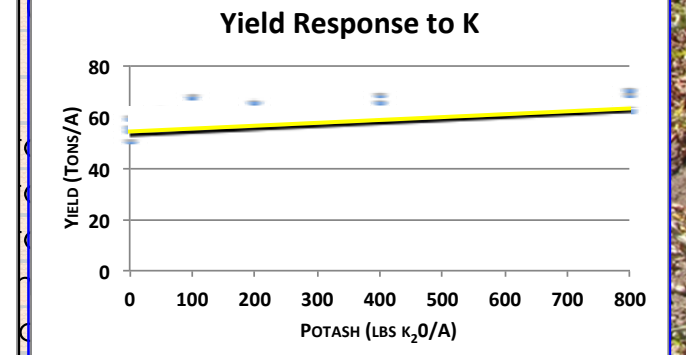
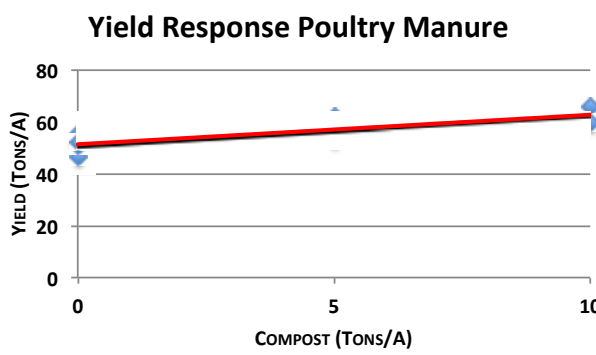
NS NS NS NS

Potassium rate: ✓

✓

linear response 0.00

0.02 0.06 NS 0.00





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'

Processing tomato yield (tons/acre)						
Treatment	# sites	only significant		remove 1	LSD 1%	LSD 5%
	all	4 sites	3 sites			
1 Compost	56.9	a	67.9	a	67.3	a a
2 compost 'mimic'	54.1	b	64.3	b	64.6	ab b
3 Potassium KCl	53.8	b	63.5	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 significant		remove 1	LSD	
	all	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	

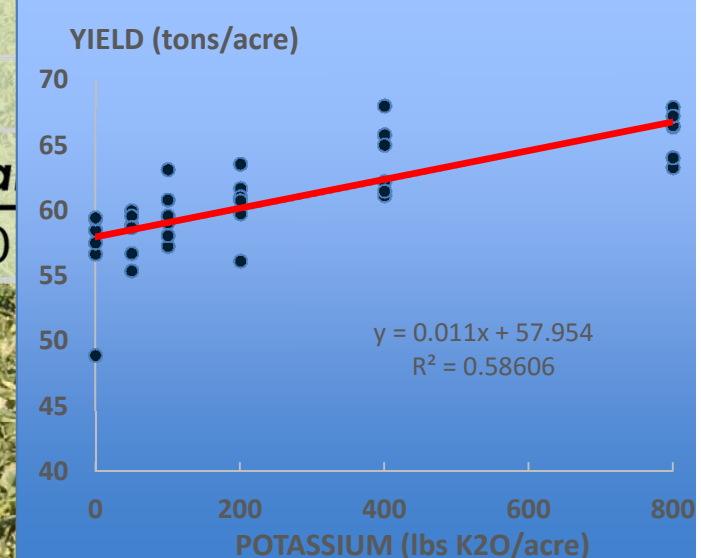
- ◆ Compost superior beyond NPK value
- ◆ KCl alone similar results to NPK compost 'mimic'



Processing tomato yield (tons/acre)					
Treatment	# sites all	7 sites	added material cost	gross marginal income/acre	
1 Compost	<b>56.9</b>	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
		yield tons/A	tissue @ bloom % K	preharvest visual greenness
TREATMENT				
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	
<b>GROUP CONTRASTS (</b>		probab.		
rate: linear response		0.00		





## 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%

F value

% CV

NS

0.97

4

# Fusarium wilt, race 3



Muller, Woodland, 2015

K soil: 165 ppm and 2.2%

treatment	yield ton/A	% sun burn	F. wilt	4-Aug	% K
			% plants	green rating	
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
<b>GROUP CONTRASTS</b>					
A control vs any compost	50.3 43.2	11.5 19.7	16.8 21.0	6.3 3.1	2.35 2.60
Probability	0.10	0.03	0.11	0.01	0.02

## Barrios Farms, Yolo (town) area, 2015

	(195 ppm K @ 2.8%)	# plants	14-Apr replant	% vine vigor	May 14 size	yield tons/A
treatment						
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





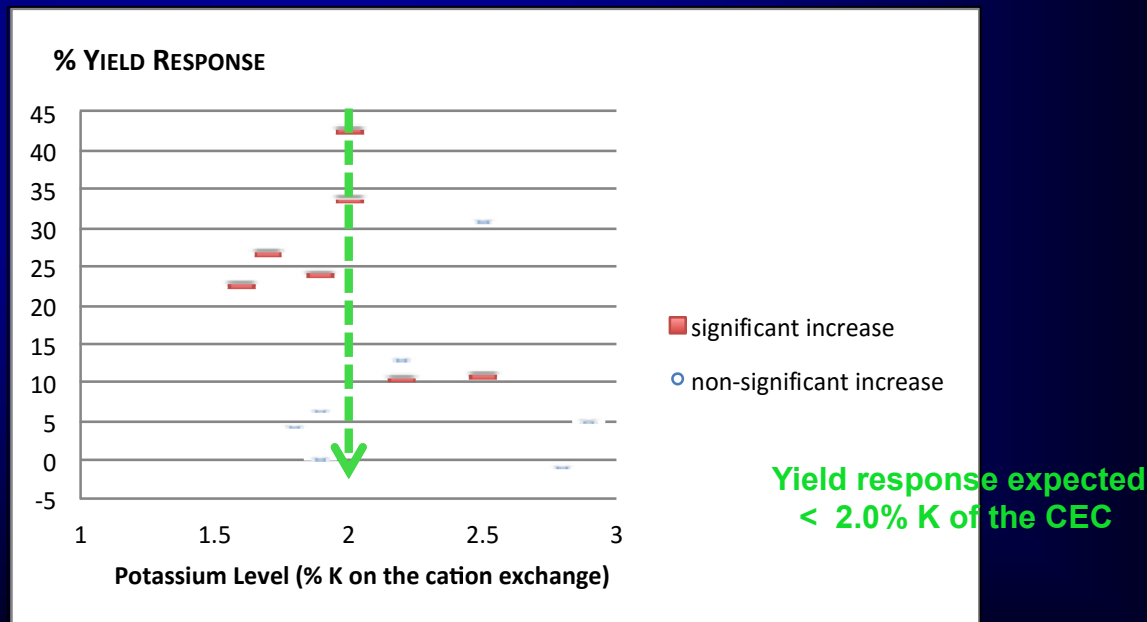
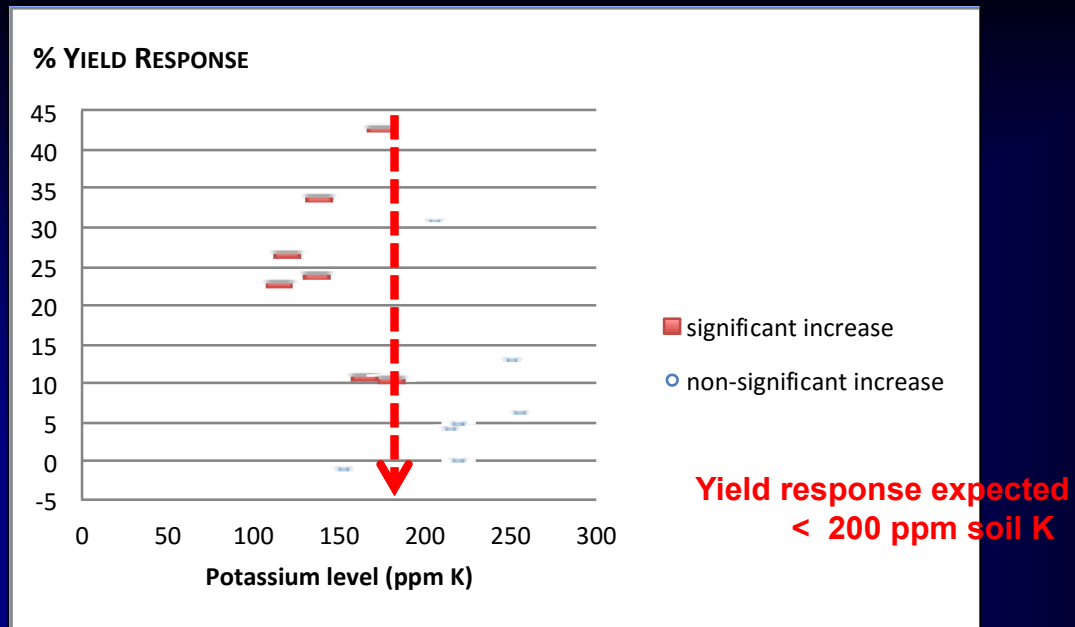
~6 lbs. K<sub>2</sub>O per ton:  
tomato fruit removal

# 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