### **Bed and Flat Fumigation for Caneberries**







Ventura County Caneberry Production Meeting April 11, 2014





### Washingon

- Deep shank injected
- Telone C-35, C-17, PC 60, Metam
- Non-tarped.
- Planting life 5-10 years



### California

- Applied noble plow
- MB:pic, Telone C-35, PC 60
- Tarped, sometimes TIF
- Planting life 1.5-5 years

### Phase 2 fumigant labels

### In effect now Label requirements are very complex!!!



- Fumigation management plans
- Responder/community outreach
- Applicator training
- No applications near sensitive areas
- Buffers and buffer credits
- Posting
- Emergency preparedness

22 Acre Raspberry field (yellow block) fumigated with Telone C-35, 39 gallons/A, no tarp

Broadcast fumigated, 625 ft buffer

Bed fumigated with VIF tarp,

25 ft buffer



### **Grower Trials of Bed Fumigation**

#### Five trials established in raspberry fields:

- Lynden 1, non-replicated, substantial *P. rubi* and *P. penetrans*
- Lynden 2, replicated, low P. penetrans and P. rubi; Also trialing non-tarped bed
- Lynden 3, replicated, substantial *P. penetrans*
- Burlington, replicated, high P. penetrans and P. rubi; Also trialing middle row management
- Mount Vernon, replicated, high P. penetrans

#### Treatments applied Sept 2010, raspberries planted April 2011



#### Treatment and evaluation timeline

- Soil fumigated: Sept 2010 (Lynden and Burlington trials), 2011 (Mt Vernon trial)
- Raspberries planted April-May 2011
- Primocane growth measurements, December 2011
- Yield evaluations, July 2012
- Soil bioassay for *P. rubi*, October 2011 (and annually thereafter)
- P. penetrans extraction from soil and from roots, April and October of each year



# Cane Height (cm) 2011

	Burlingto	n	Lynden 1	Lynden 2	Lynden 3	Mount Vernon
Non-fumigated	130	С				46
Bed fumigated	166 a		140	201	258	54
Bed fumigated (custom applicator's						
apparatus)						60
Bed fumigated+cover crop	146	b				
Broadcast fumigated	137	bc	139	218	244	56
P-value	0.0012		n/a	0.1002	0.4	0.29

Plants in bed-fumigated plots generally grew as well as those in broadcast-fumigated plots.

### 2012 Harvested fruit weight, bed fumigated plots:

percent of fruit weight from broadcast-fumigated plots

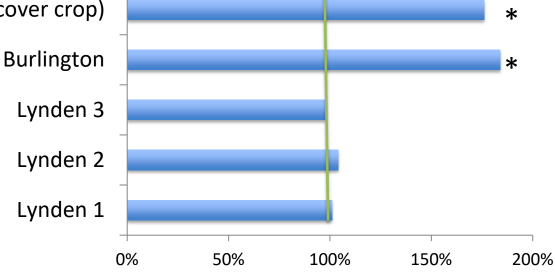
Harvested fruit weight from bed fumigated plots as percent of fruit weight from broadcast-fumigated plots



Burlington (plus cover crop)

Burlington (non-fumigated control)





Bed-fumigated plots were as productive as broadcastfumigated plots, sometimes much more productive

## P. rubi bioassay, 2011

Root rot control in bedfumigated plots has been as good as in broadcast treated plots so far

Root rot severity



Root for Severity	Burnington	Lynden 1	Lynden Z	Lynden 3
beds				
Non-fumigated	5.5			
Bed fumigated, tarp	5.8	6.0	4.0	2.3 a
Bed fumigated, tarp+cover crop	4.3			
Broadcast fumigated	4.8	7.0	3.8	5.3 b
P-value	0.68	n/a	0.70	0.05
alleyways				
Non-fumigated	6.3			
Bed fumigated, tarp	6.0	7.0	3.8	6.7 b
Bed fumigated, tarp+cover crop	6.0			
Broadcast fumigated	6.5	6.0	4.3	4.0 a
P-value	0.90	n/a	0.80	0.01

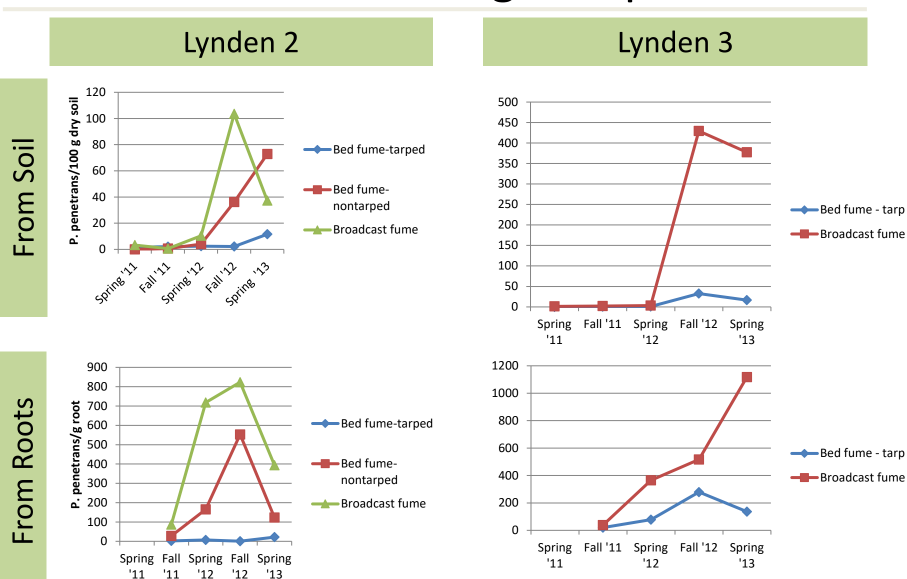
# P. rubi bioassay, spring 2013

In some trials, less root rot in alleyways than in beds.
No treatment differences.



Root rot severity	Burlington	Lynden 1	Lynden 2	Lynden 3
Sampling location				
alleyways	5.6 a	5.8	4.1	2.7 a
beds	6.8 b	6.0	3.8	7.0 b
Fumigation treatment (all sampled	from beds)			
Non-fumigated	6.3			
Bed fumigated, tarp	7.3	7.0	4.0	6.3
Bed fumigated, tarp+cover crop	6.8			
Broadcast fumigated	7.0	5.0	4.0	7.7

# Nematode recolonization in bed- and broadcast-fumigated plots



#### **Challenges:**

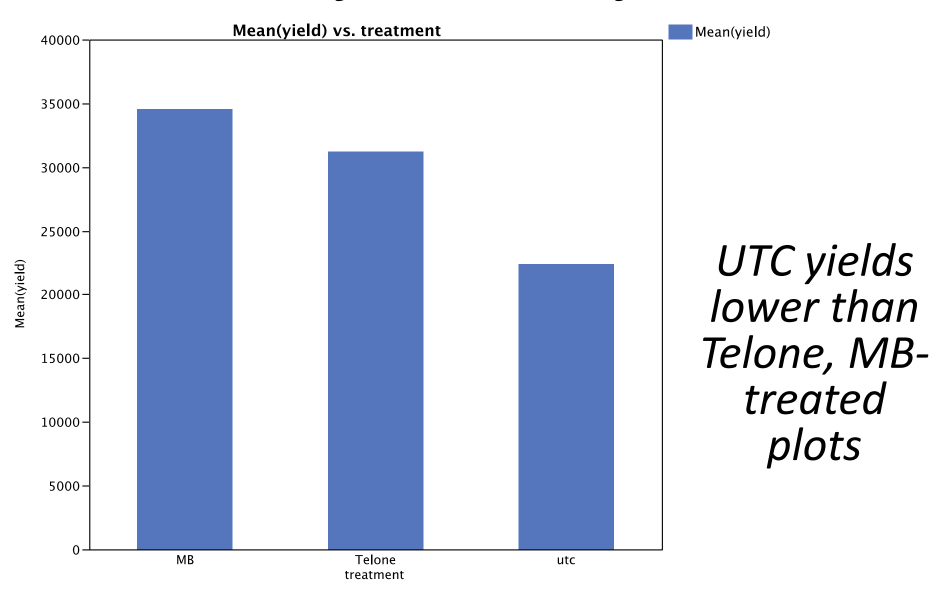
- The shaper we used (an adjustable unit for vegetables) can only make beds up to about 8" high.
   You'd need a different shaper to make larger beds.
- You'll need GPS or some other way to assure that beds are made in the correct location.
- It takes **more time** to fumigate a field this way; we usually travel at about 3 mph when fumigating and laying tarp. (Broadcast rig travels about 5-6 mph.)



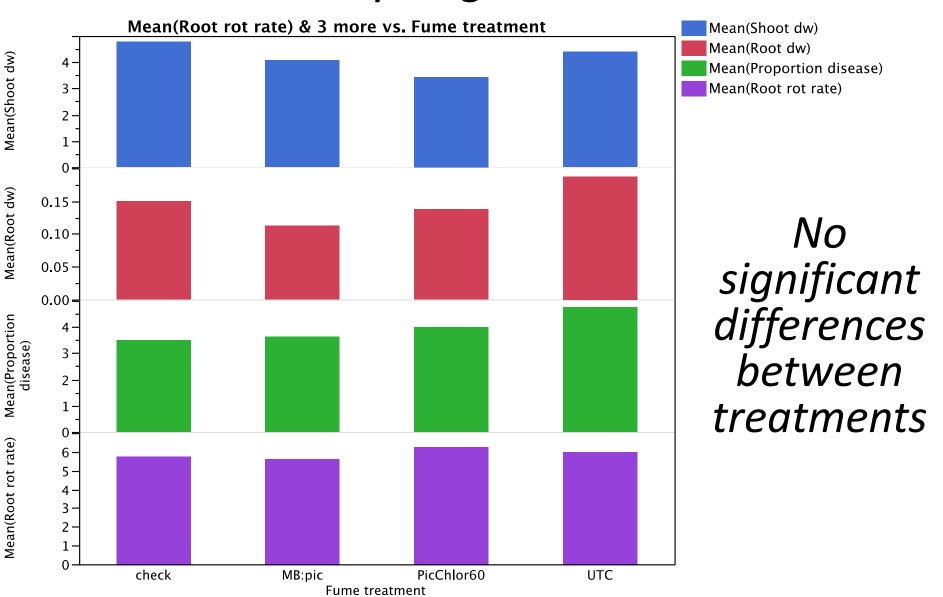




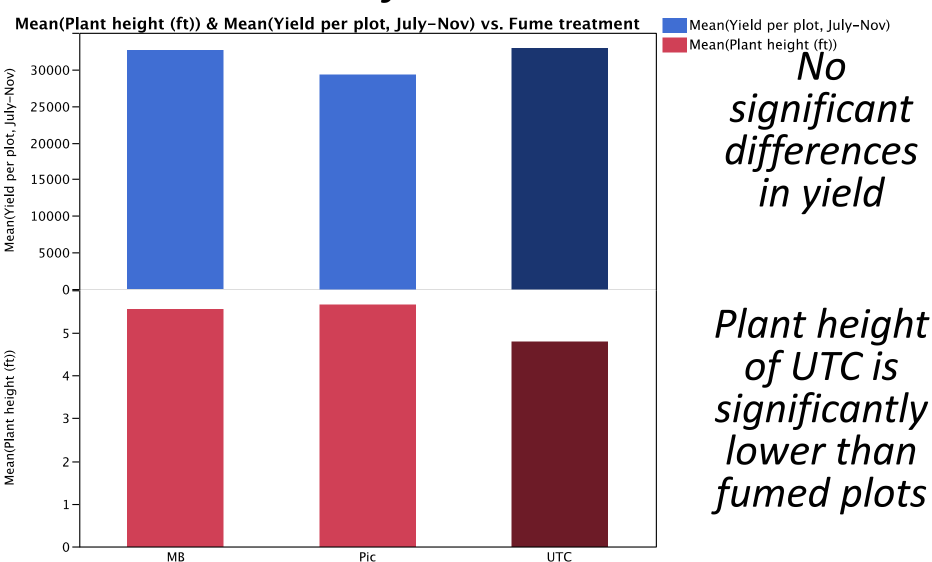
### Yield-California trial, fall 2011



### Phytophthora bioassay-California trial, Spring 2012

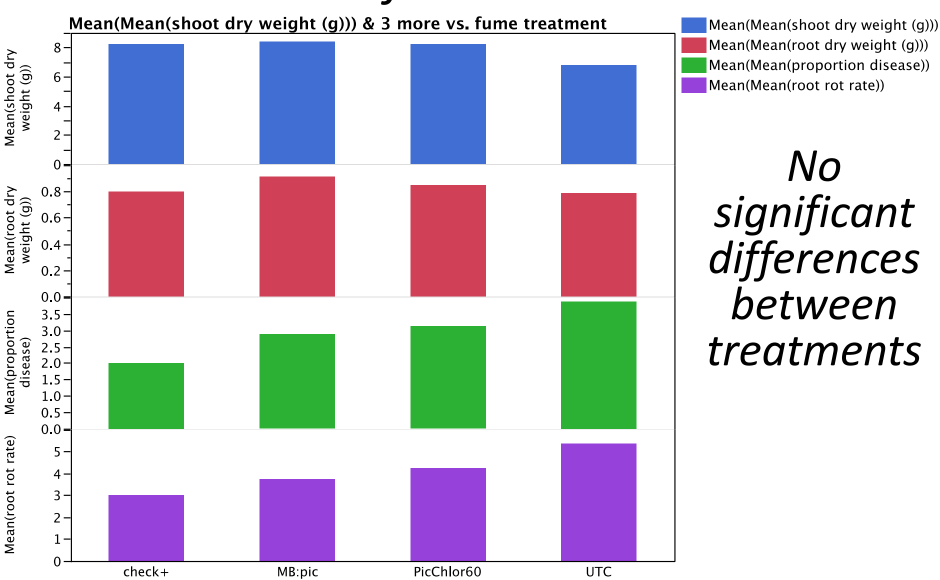


### Yield and Plant Height-California trial, fall 2013



Fume treatment

## Phytophthora bioassay-California trial, fall 2013



fume treatment

### Another option-metam (Vapam)

- Telone C-35, deep shank injected
- 35 gal/A
- 20 A field
- 20% credit for 2-3% organic material
- 460 ft buffer

- Vapam HL, applied with rotary spader
- 75 gal/A
- 20 A field
- 20% credit for 2-3% organic material
- 96 ft buffer
- ?Less volatile?





About 75% of the fumigant is injected in these sweeps near the front of the spader



Spader blades rotate slowly, mixing soil and Vapam

Sweep



Spader

blade

Power

roller

Remaining 25% of Vapam is injected ahead of this shallow power harrow



Seal generated by power roller

\*Relax. They are just applying water in this demonstration.

### Other options?

- Paladin (Dimethyl Disulfide)
  - Effective, strong smell
  - Must be applied under VIF or TIF tarp
  - 25 ft buffer for bed applications
- Mustard meals
  - Effective in greenhouse tests, less encouraging in field
  - Incorporate with rotary spader?
  - Mustard variety matters

#### Thanks!!

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