



# **“OLD” VS “NEW” FIELDS: EXPLORING CAUSAL FACTORS FOR THE YIELD GAP**

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# EXPERIMENTAL DESIGN



- 3 field pairs (old vs new (from walnut)), 5 locations/field
- Match:
  - Soil type
  - Variety
  - Approximate planting time (Late March/ early April)

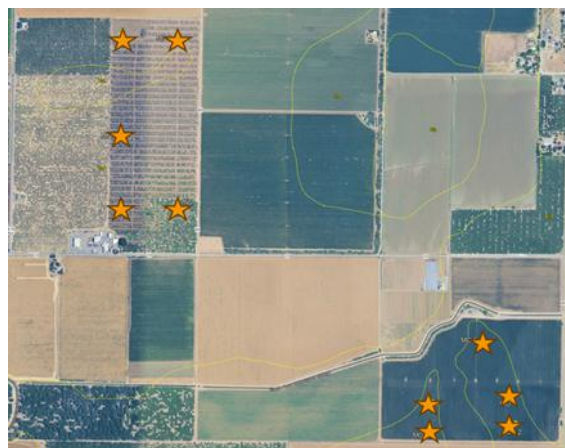
Location	Soil type	Old/New	Variety	Harvest date
Madison	Tehama loam (light surface soil, clay layer)	Old	SVTM 9027	8-Aug
		New	SVTM 9027	4-Aug
Winters	Brentwood silty clay loam (heavier soil, clay layer)	Old	HM 58841	18-Aug
		New	HM 58841	31-Jul
Zamora	Yolo silt loam (medium texture, no subsurface layer)	Old	HM 0371	1-Aug, 12-Aug
		New	HM 0371	30-Aug

- Measure biological, physical, chemical indicators

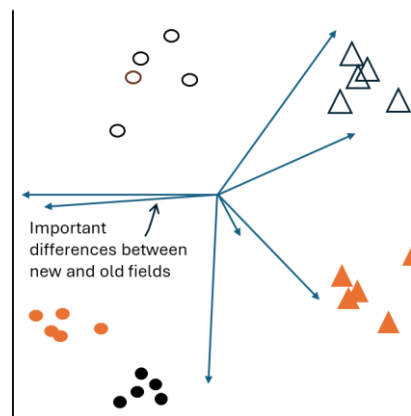
Factor Type	Analyses	Timing (1 <sup>st</sup> year)
Biological	Greenhouse assays; sterilized vs unsterilized soils	Planting
	Nematode communities	Planting
	Microbial community structure (PLFA)	Planting
	Declined plants, pathogen identities	Pre-harvest
	Microbial communities (DNA)	Planting
Physical	Bulk density (0-6" , 6-12" , 12-18" , 18-24")	Early season
	Aggregate size distribution	Planting
	Moisture content (center vs edge, 0-24")	Midseason
	Soil pit, root distribution (observational, only)	Mid - late season
Chemical	Basic fertility	Planting
	Nutrient distributions (center vs edge, 0-24")	Midseason
	Leaf nutrients	Midseason
	Carbon fractions & enzyme analyses	Planting



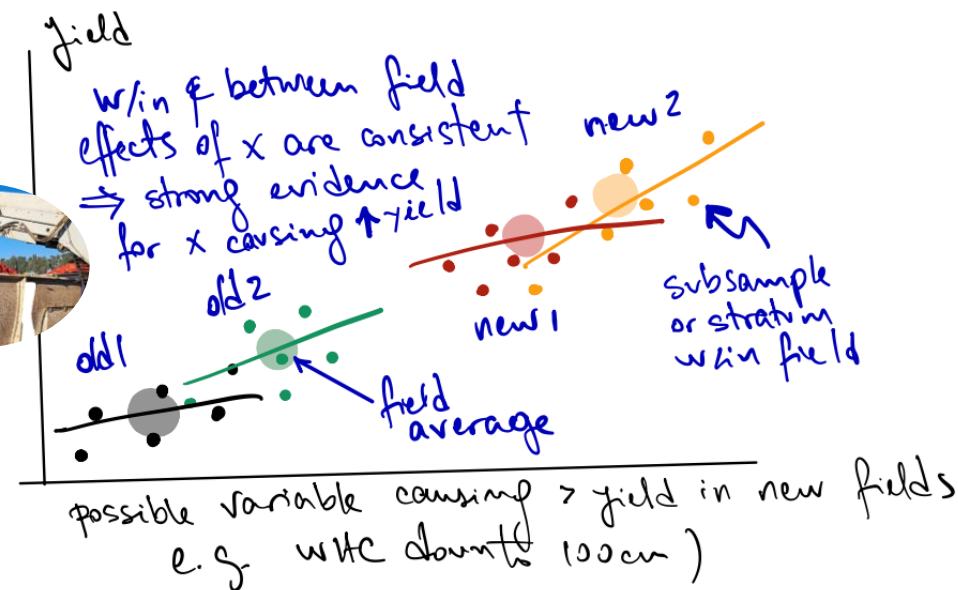
## Questions:



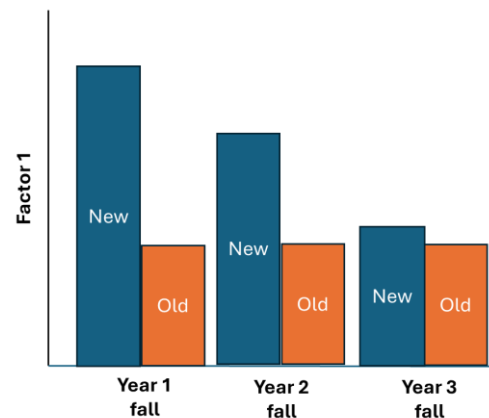
▲ New, Sac    △ New, Woodland  
 ● Old, Sac 1    ● Old, Sac 2    ○ Old, Woodland



“What factors look most different between old and new fields?”



“What factors positively correlate with yields, both between and within fields?”



“What factors start to look more alike over time?”

# YIELDS & QUALITY



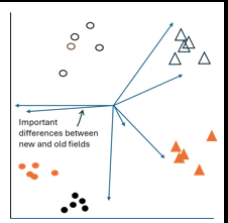
Soil type	Old/New	Variety	Harvest date	Yield (t/a)*	Brix	Yield % difference	Brix % difference
Tehama loam	Old	SVTM 9027	8-Aug	<b>65.6</b>	5.68	17	-7
	New	SVTM 9027	4-Aug	<b>76.5</b>	5.3		
Brentwood silty clay loam	Old	HM 58841	18-Aug	<b>80.5</b>	5.33	10	-10
	New	HM 58841	31-Jul	<b>88.5</b>	4.81		
Yolo silt loam	Old	HM 0371	1-Aug, 12-Aug	<b>79.8</b>	5.05	27	2
	New	HM 0371	30-Aug	<b>101.6</b>	5.13		



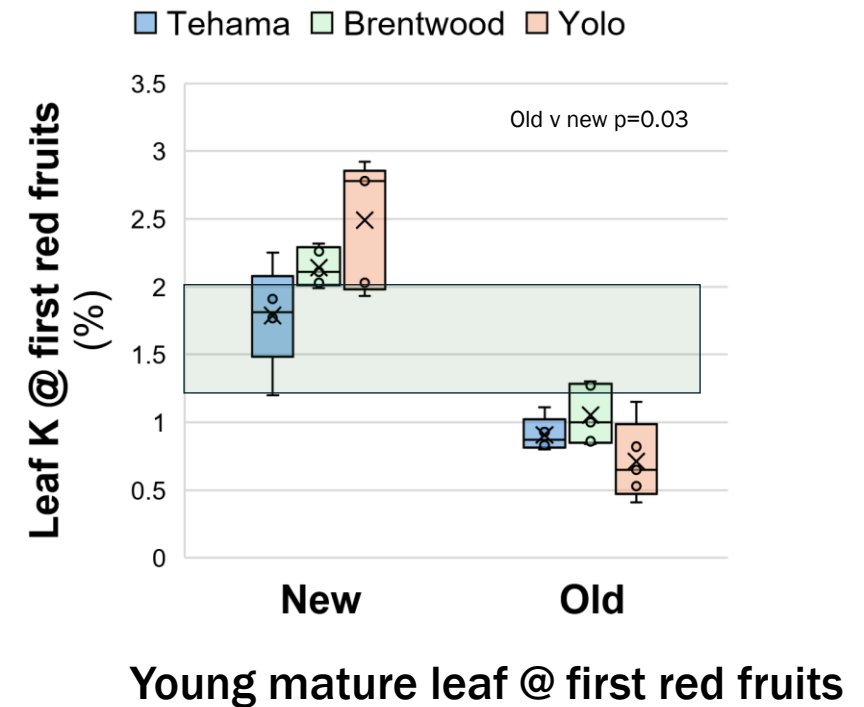
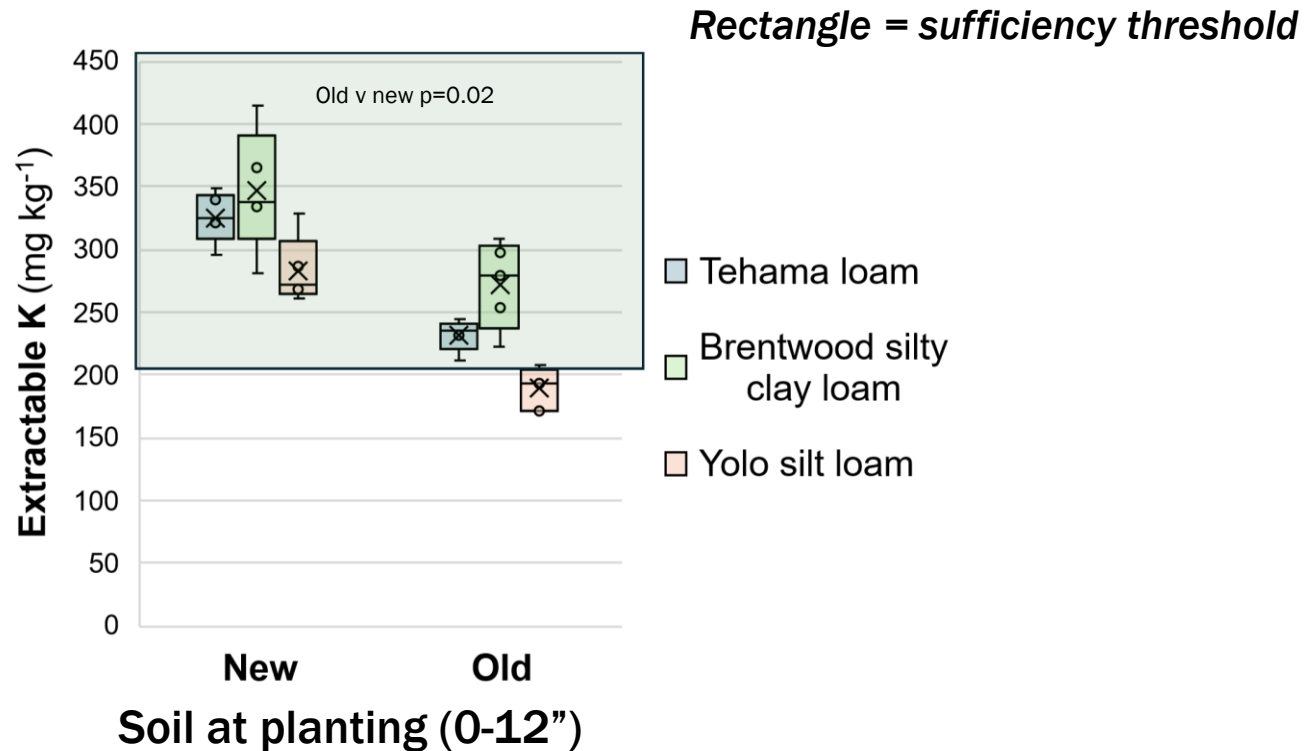


# “WHAT LOOKS DIFFERENT?”

- Nutrition
- Compaction
- Disease



# HIGH POTASSIUM IN 'NEW'







**Yolo silt loam “Old”, pre-harvest  
(8/1; 127 DAP)**

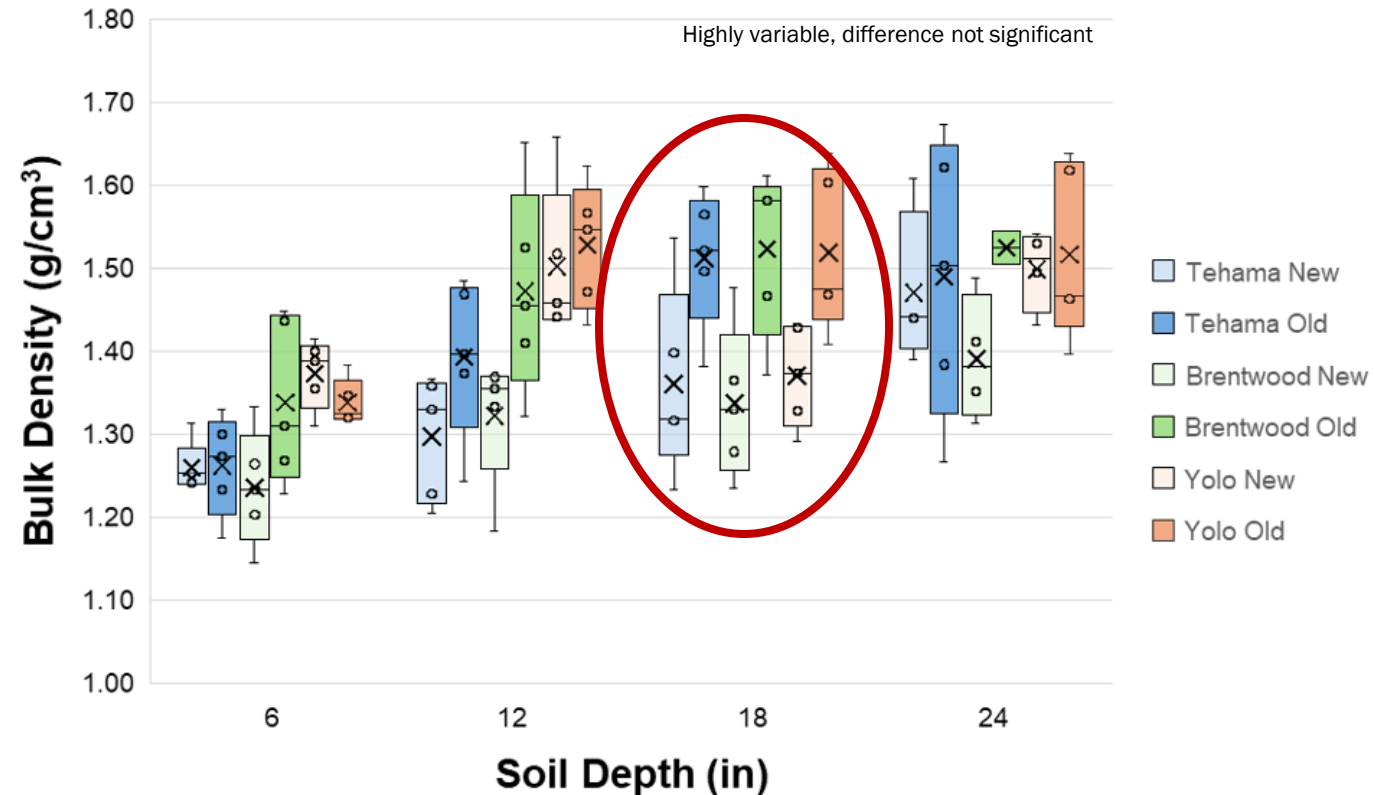
*(Also consistently different between old & new: available phosphorus, available magnesium, leaf copper, leaf sodium)*



**Yolo silt loam “New”, pre-harvest  
(8/30; 148 DAP)**



# SUBSURFACE COMPACTION







**Brentwood silty clay loam “Old”**

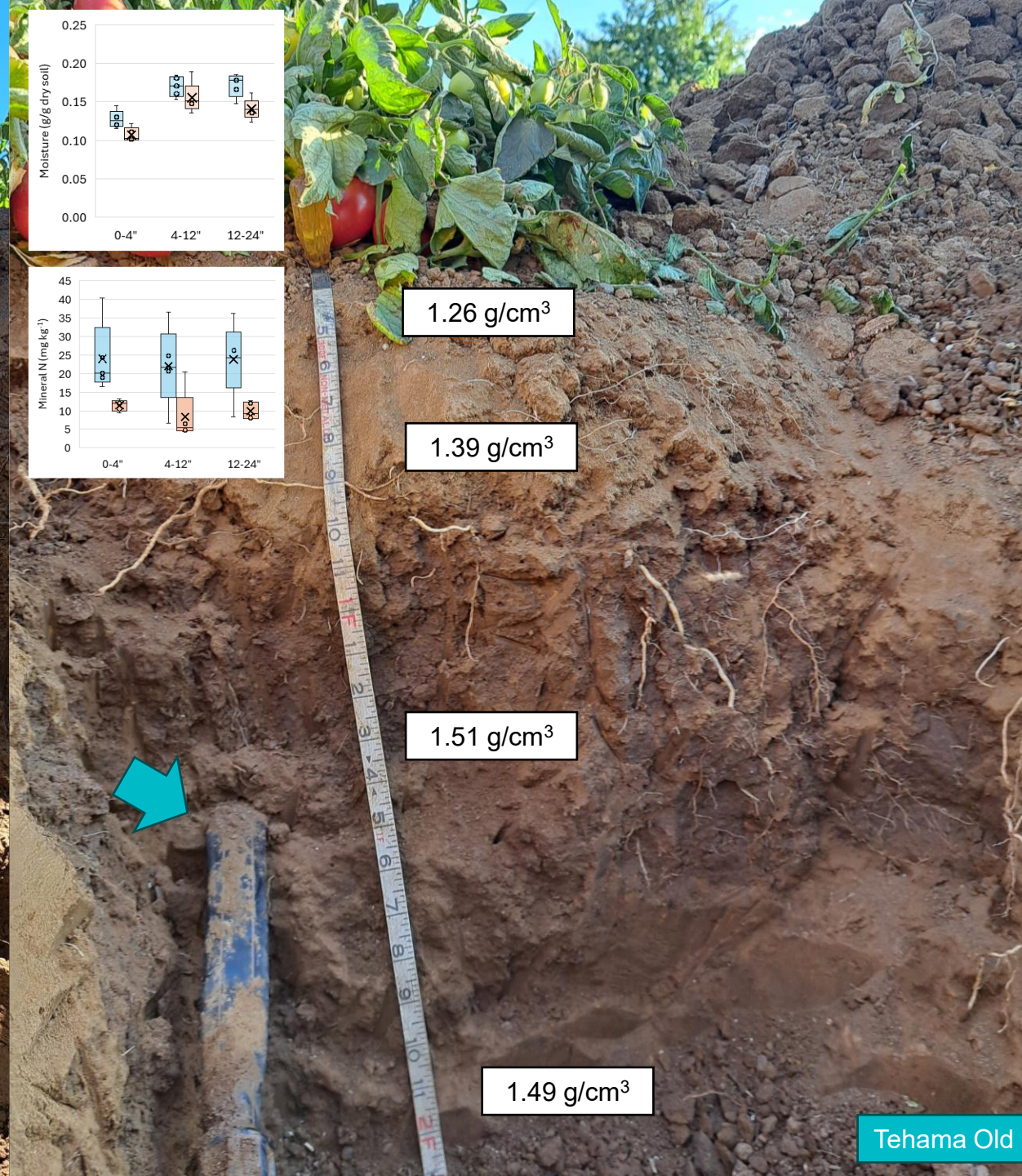
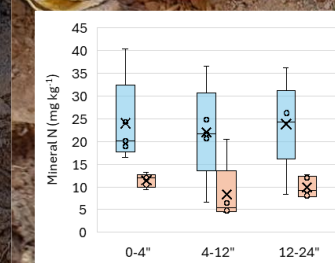
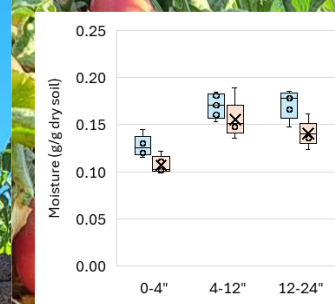
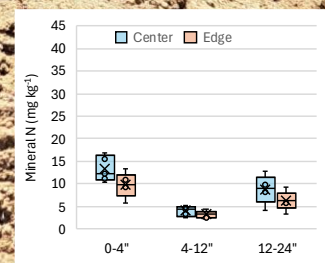
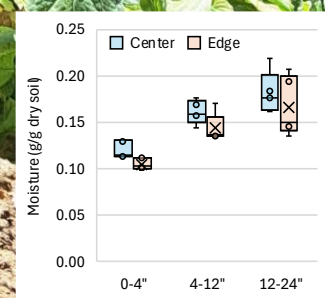
Bulk density=  
1.52 g/cm<sup>3</sup>



**Brentwood silty clay loam “New”**

Bulk density=  
1.34 g/cm<sup>3</sup>







**Massive  
structure under  
the drip tape.  
Note roots  
growing along  
breakage face**



**topsoil**







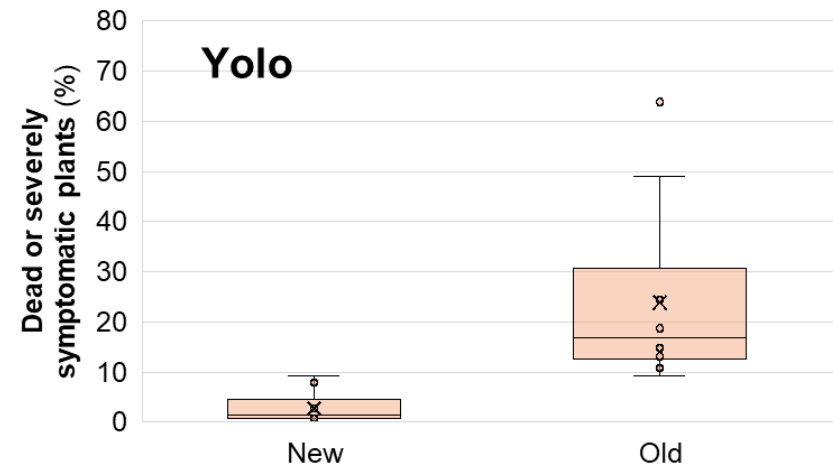
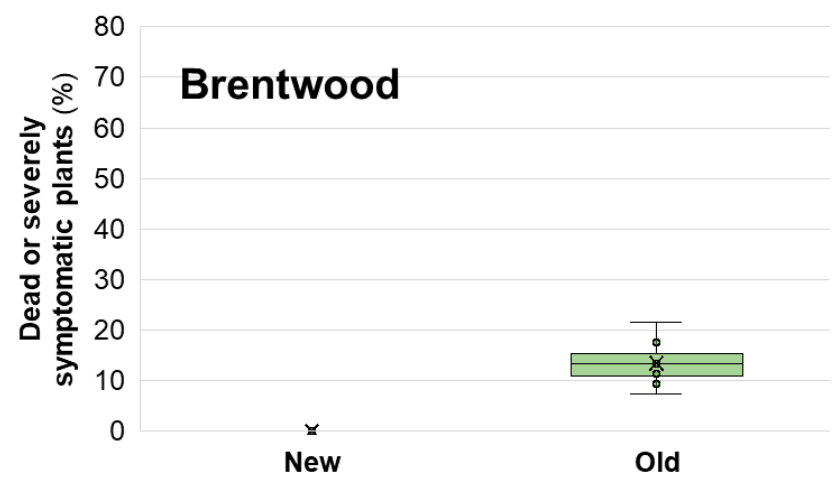
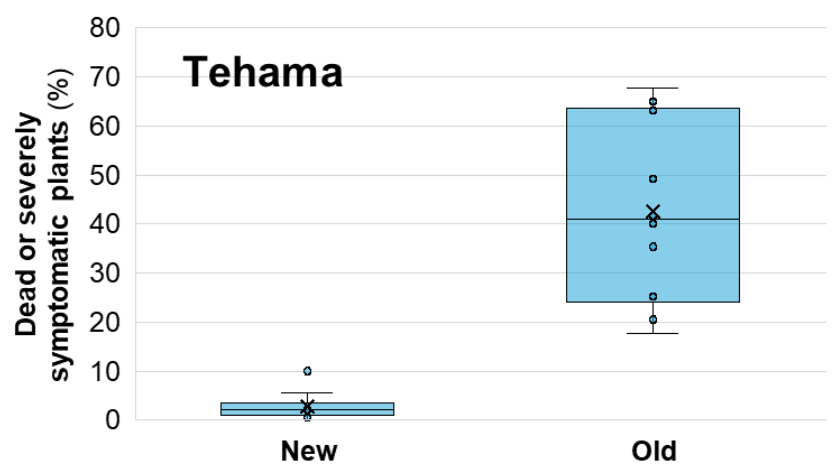
# DISEASE

## Hypothesis:

Sterilized soils will outyield non-sterilized soils in “old” fields, but not “new” ones







Fusarium stem rot & decline (FRD); F. foot rot



FRD; southern blight



No disease



Fusarium wilt (F2); southern blight



Rhizoctonia; charcoal rot



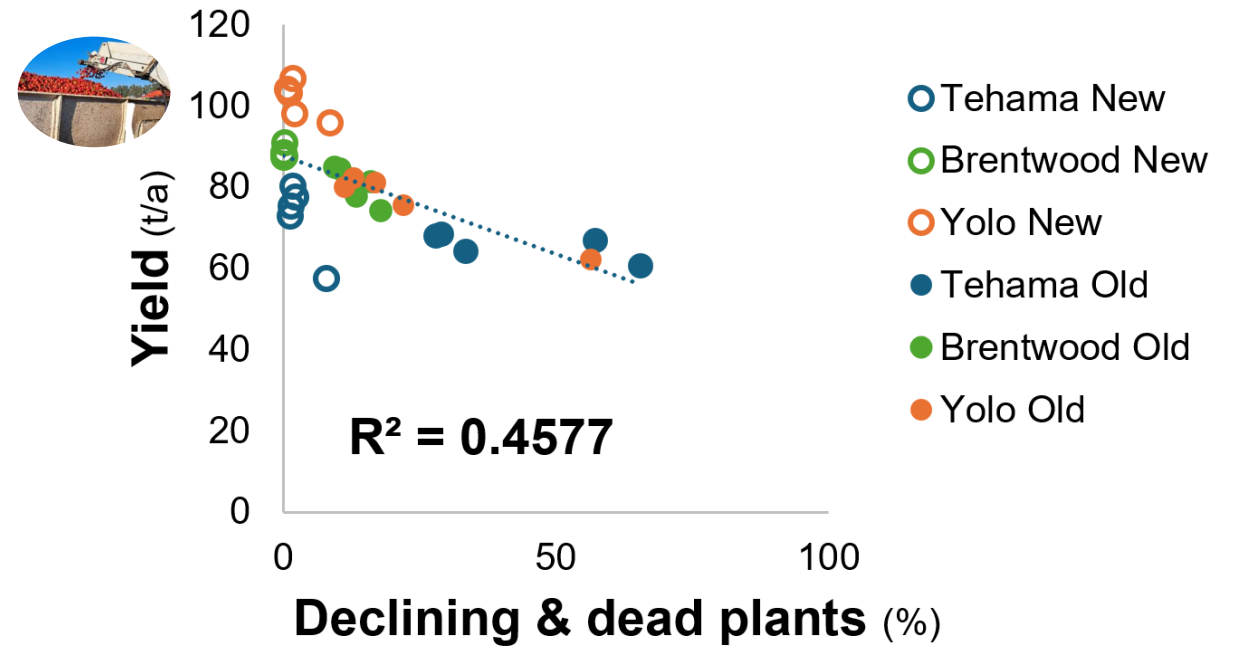
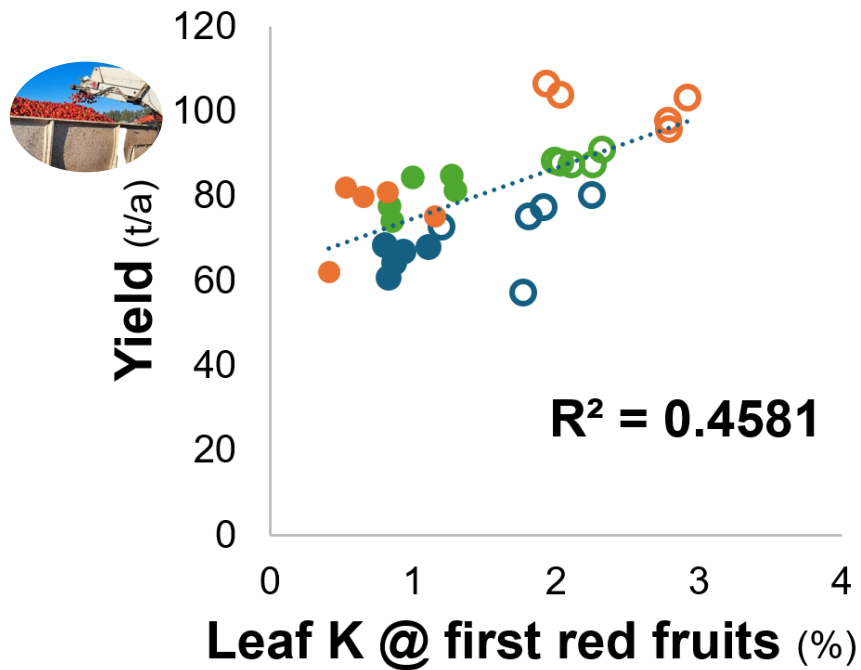
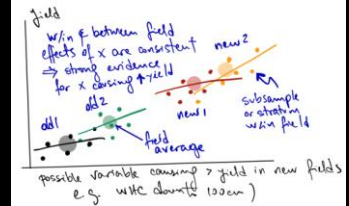
FRD; Verticillium wilt

SVTM 9027

HM 58841

HM 0371

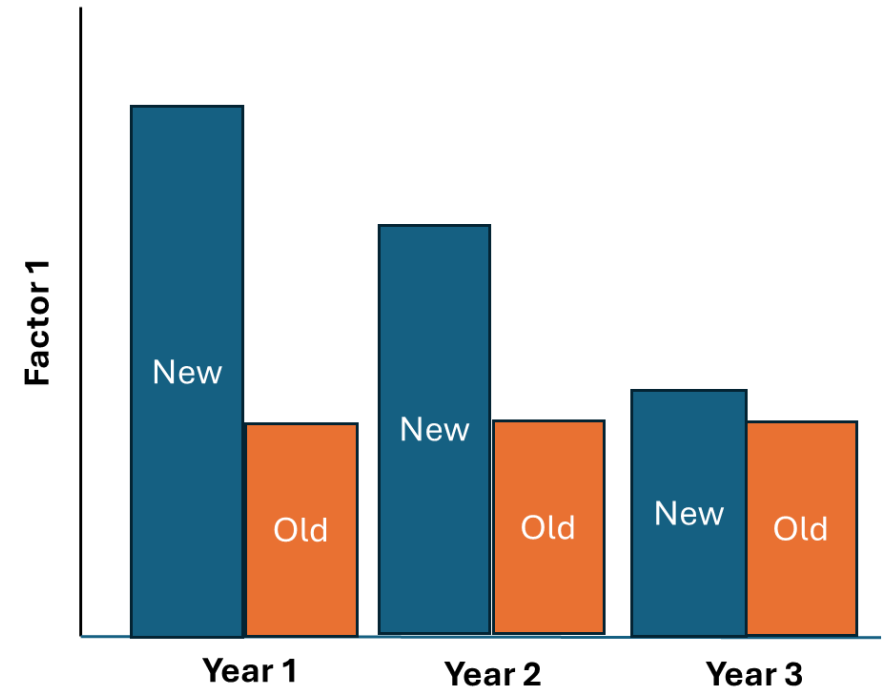
# WHAT CORRELATES TO YIELD?





# PROPOSED NEXT STEPS: 2026

- Measure change over time (2025 “New” fields)
- Measure “Old” vs “New” (from row crops)





**TESTING A  
NEWLY  
REGISTERED  
NEMATOCIDE :  
SALIBRO  
(CORTEVA)**



# SALIBRO FIELD TRIAL



- Field near Dixon, CA
- Resistance-breaking RKN— yield loss est. ~8 t/a in 2023

2025: 5 replicates; every other row switched off

- Planted 4/21 (var HM 8237)
- Harvest 9/19

## 2025 Salibro program:

- 1<sup>st</sup> application—30.7 fl oz/acre, 20 DAP (1<sup>st</sup> irrigation after incorporation)
- 2<sup>nd</sup> application—30.7 fl oz/acre, 50 DAP
- At each application: mixed 30.7 fl oz/10 gal water, injected 10 gpa
- Cost about \$200/acre





5/13



7/25

8 w before harvest



8/2

Photo courtesy Fred Rehman



8/15

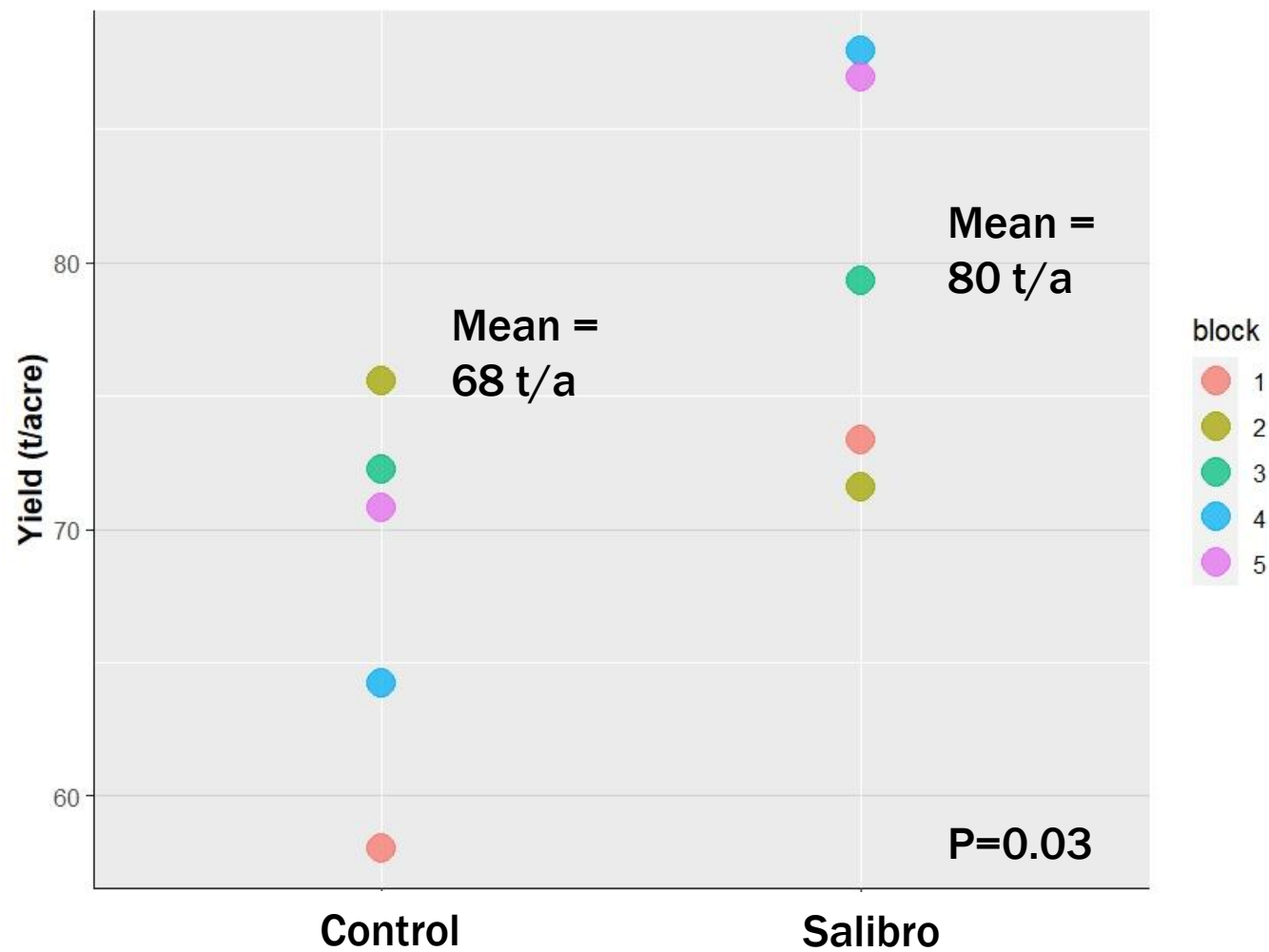
5 w before harvest



9/10

1 w before harvest





- **11 t/a difference in trial rows**
- **Difference in # dead plants pre-harvest not significant**
- **No difference in sunburn**
- **Yield difference likely due to delayed onset of symptoms**





## Acknowledgements

### Hosting

- Blake Harlan & Chris McAlister (Harlan Family Ranch)
- Bruce Rominger (Rominger Brothers Farms)
- Tim Beeman & Toshi Aoki (Bullseye Farms)
- Colin Muller (M Three Ranches)
- Spencer Bei & Aaron Black (Robben Ranch)
- Planting & harvest crews!!

### Donation of plants

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### Field help, analytics & use of lab space

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- Daniel Geisseler (UC Davis CE Specialist in Nutrient Management)
- Sutie Xu (UC Davis CE Specialist in Soil Health)
- Cassandra Swett (UC Davis CE Specialist in Plant Pathology)
- Amanda Hodson (UC Davis Professor of Nematology)
- Shah Alam (MS Student, UC Davis Dept of Nematology))
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# QUESTIONS?

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