



Consperse Stink Bug

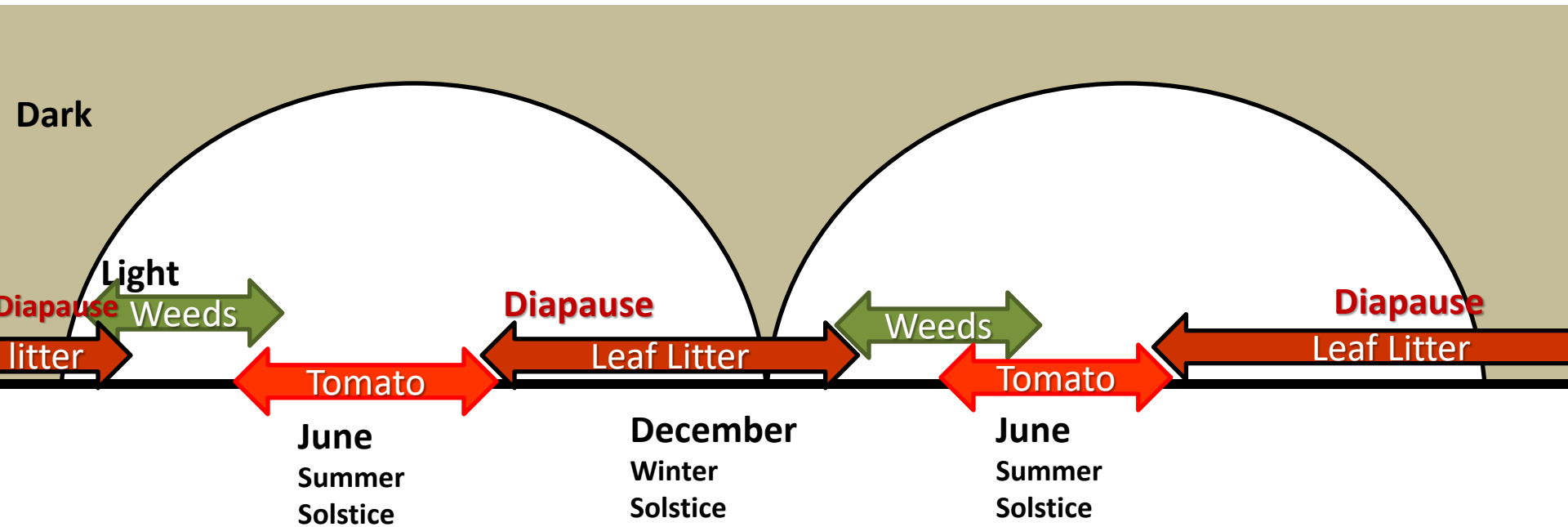
Tom Turini
University of California
Vegetable Crops Advisor
Fresno County



Conspere Stink Bug

- Population Development
 - Seasonal
 - Landscape
 - Climate
- Management Strategies (Zalom)
 - Detection
 - Treatment
- Recent local studies
- Considerations regarding control

Conspere Stink Bug Schematic Life Cycle



Goodell, 2014

Conspere Stink Bug Life Cycle



Conspere stink bug overwinter in heavy leaf litter or under other cover

Conspere Stink Bug Life Cycle

**Detected in mustards and
wheat in**



**Stink bug eggs on leaf 24
Apr 2019**

Photo by Daniel Delgado



Photo by Daniel Delgado 11 Apr 2019

Conspere Stink Bug Life Cycle

**Population densities increases
on tomatoes and move when
their habitat is disrupted**



Target nymphs with applications

Calculate nymph presence based on:

- Initial detection of adults
- developmental rates
- degree day accumulation



Jack Kelly Clark (UC IPM)

<http://www.ipm.ucdavis.edu/calludt.cgi/DDMODEL?MODEL=CSB&CROP=tomatoes>

Early Detection

- Cone traps
- AlphaScents Consperse stink bug lure



Ambush™ stink bug trap



Live insect trap Sterling International Inc.



AlphaScents lures

Developmental Rates of Consperse Stink Bug are Known

53.6° F Developmental Threshold

Egg development	150 DD _{>54°}
1 st -3 rd instar (small nymph)	408 DD _{>54°}
4 th – 5 th instar (large nymph)	386 DD _{>54°}
Adult to Egg Laying*	275 DD _{>54°}
Total	1219 DD _{>54°}

<http://www.ipm.ucdavis.edu/calludt.cgi/DDMODEL?MODEL=CSB&CROP=tomatoes>

Monthly DD_{>53.6°} Accumulation

FIVE_PTS.A (CIMIS #2, Five Points/WSFS USDA)

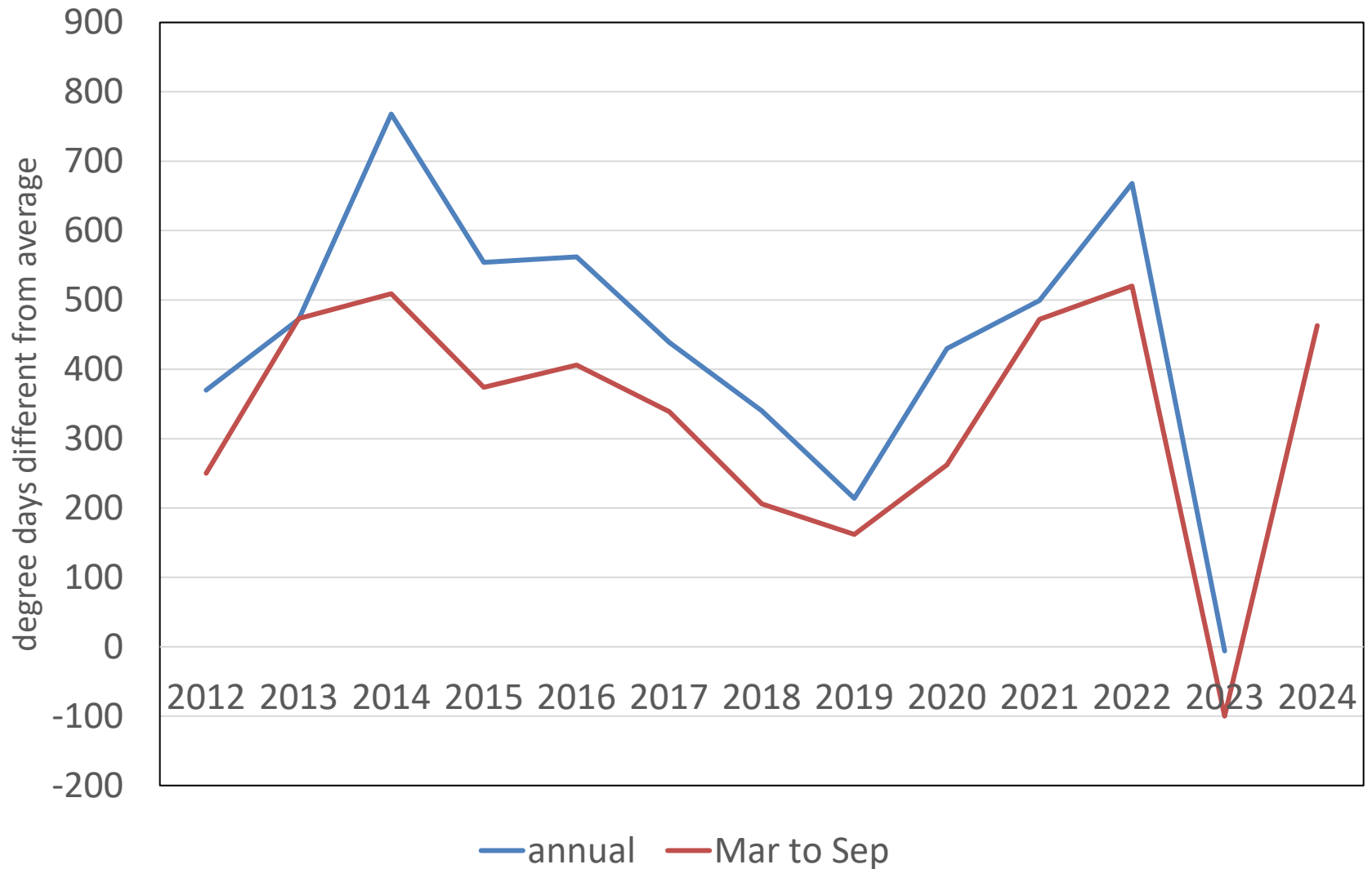
Annual
Accumulation

	2017	2018	2019	2020	2021	2022	2023	2024	AVG
Jan	24	66	69	40	62	62	35	51	21
Feb	90	105	48	136	100	123	55	76	84
Mar	203	156	167	134	141	228	89	157	178
Apr	260	297	367	274	324	279	275	279	263
May	490	441	358	511	508	442	436	468	446
June	663	614	662	636	721	653	535	731	572
July	827	883	762	781	906	835	770	946	756
Aug	825	761	788	826	763	877	772	781	729
Sept	599	582	586	628	637	734	551	629	584
Oct	349	368	320	425	311	459	395		366
Nov	185	172	176	143	135	86	160		122
Dec	59	30	46	31	26	25	56		14

year	DD _{.54°}
2017	4574
2018	4475
2019	4349
2020	4574
2021	4475
2022	4349
2023	4129
AVG	4135

<http://www.ipm.ucdavis.edu/calludt.cgi/DDMODEL?MODEL=CSB&CROP=tomatoes>

Degree day accumulation relative to historic average



Insecticides Evaluated

IRAC #*	Trade name	Common name
1A	Lannate	methomyl
1B	Dibrom 8E	naled
1B	Dimethoate	dimethoate
3A	Danitol	fenpopathrin
3A	Warrior II	lambda-cyhalothrin
3A	Danitol	fenpropathrin
3A + 4A	Brigadier	bifenthrin + imidicloprid
3A + 4A	Endigo ZCX	lambda-cyhalothrin + thiamethoxam
3A + 4A	Leverage	beta-cyfluthrin + imidicloprid
4A	Assail	acetamiprid
4A	Belay	clothianidin
4A+ 15	Cormoran	acetamiprid + novaluron
4C	Sequoia	sulfoxaflor
4D	Sivanto	flupyradifurone
7C	Knack	pyriproxyfen Juvenile hormone rec. mod
9C	Beleaf	flonicamid Chordotonal organ nicotinamidase
15	Rimon	novaluron Benzoyl urea's
21A	Torac	tolfenpyrad Mitochndrl Cmplx I, ETI
28	Exirel	cyantraniliprole Diamides

* IRAC#
mode of
action as
assigned by
the
Insecticide
Resistance
Action
Committee

Insecticide Trials

2014-16

Location : West Side Research and Extension Center – Fresno County

Plot size : single 60 inch bed x 75 ft

Untreated buffer between each treated row

Experimental design : 4 Replication

Randomized Complete Block

Plant Dates: 5/21/2014, 5/15/2015, 5/24/2016

Variety: H5608

Application details:

CO₂-powered backpack sprayer

50 gallons per acre

35 psi

3 Teejet 8004 EVS 19-in spacing

8 and 29 Aug 2014

18, 28 Jul, and 18 Aug 2015

25 Aug and 8 Sep 2016



Insecticide Trial Evaluations 2014-17

In-season: Three evaluations of fruit damage and stink bug counts of 4 feet under one side of canopy.



At harvest:

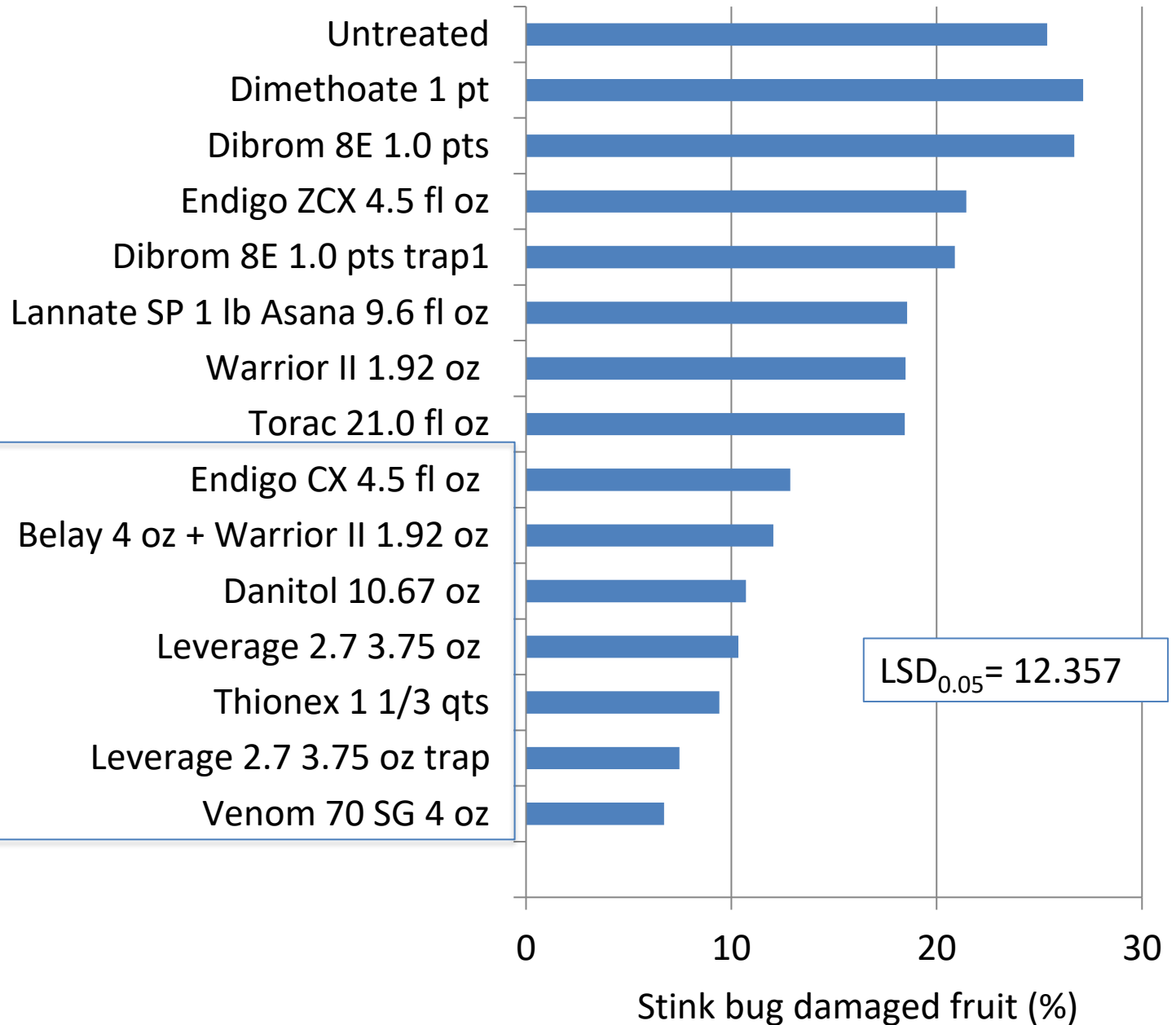
Harvest: 20 ft (6 m) weigh all fruit

Hand sort of 25 to 35 lbs (13.6 to 18.9 kg) of fruit by quality (red, green, sunburn, rot & stink bug damage)

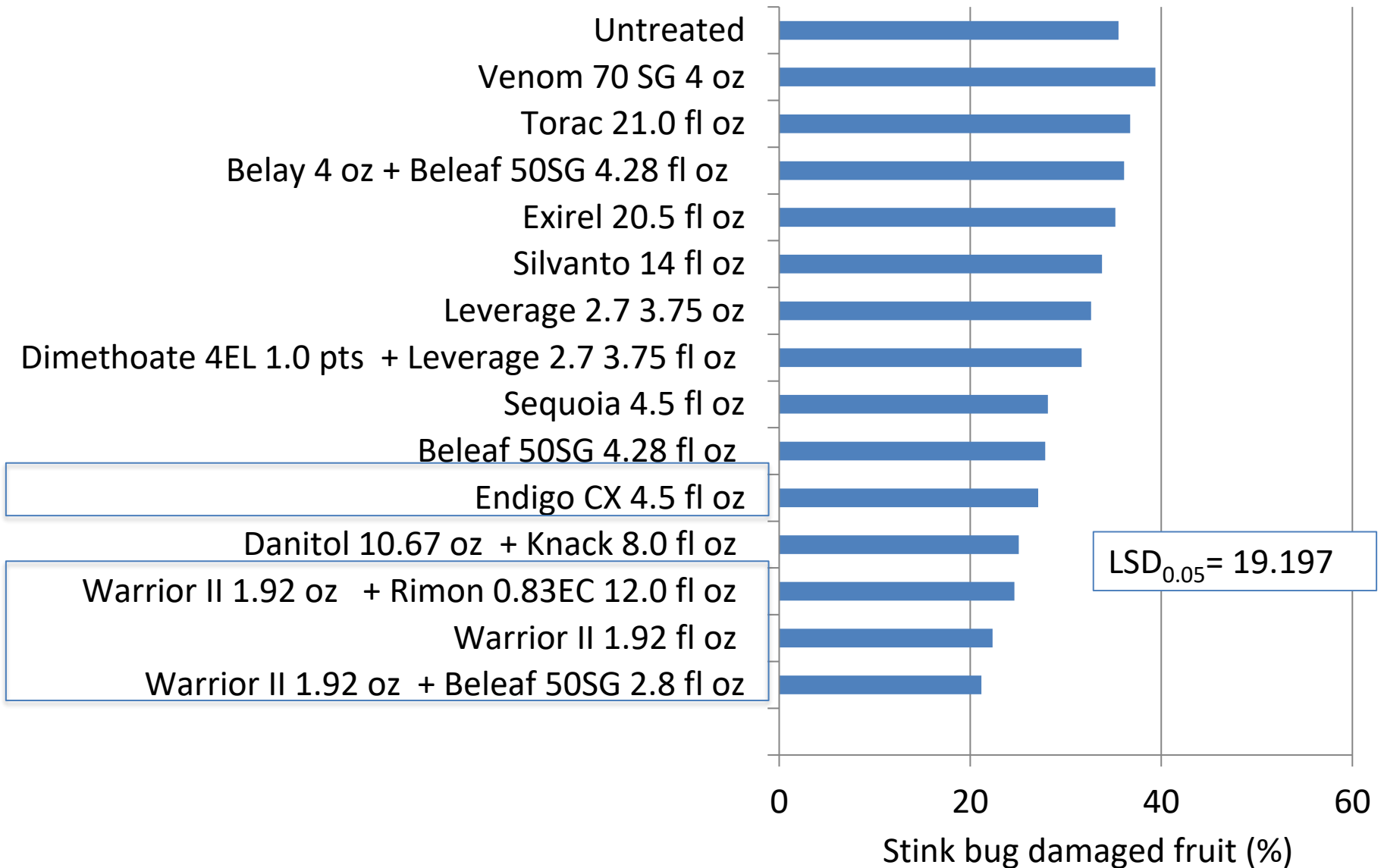
Lab analysis of 50 red fruit at Processing Tomato Advisory Board (PTAB)



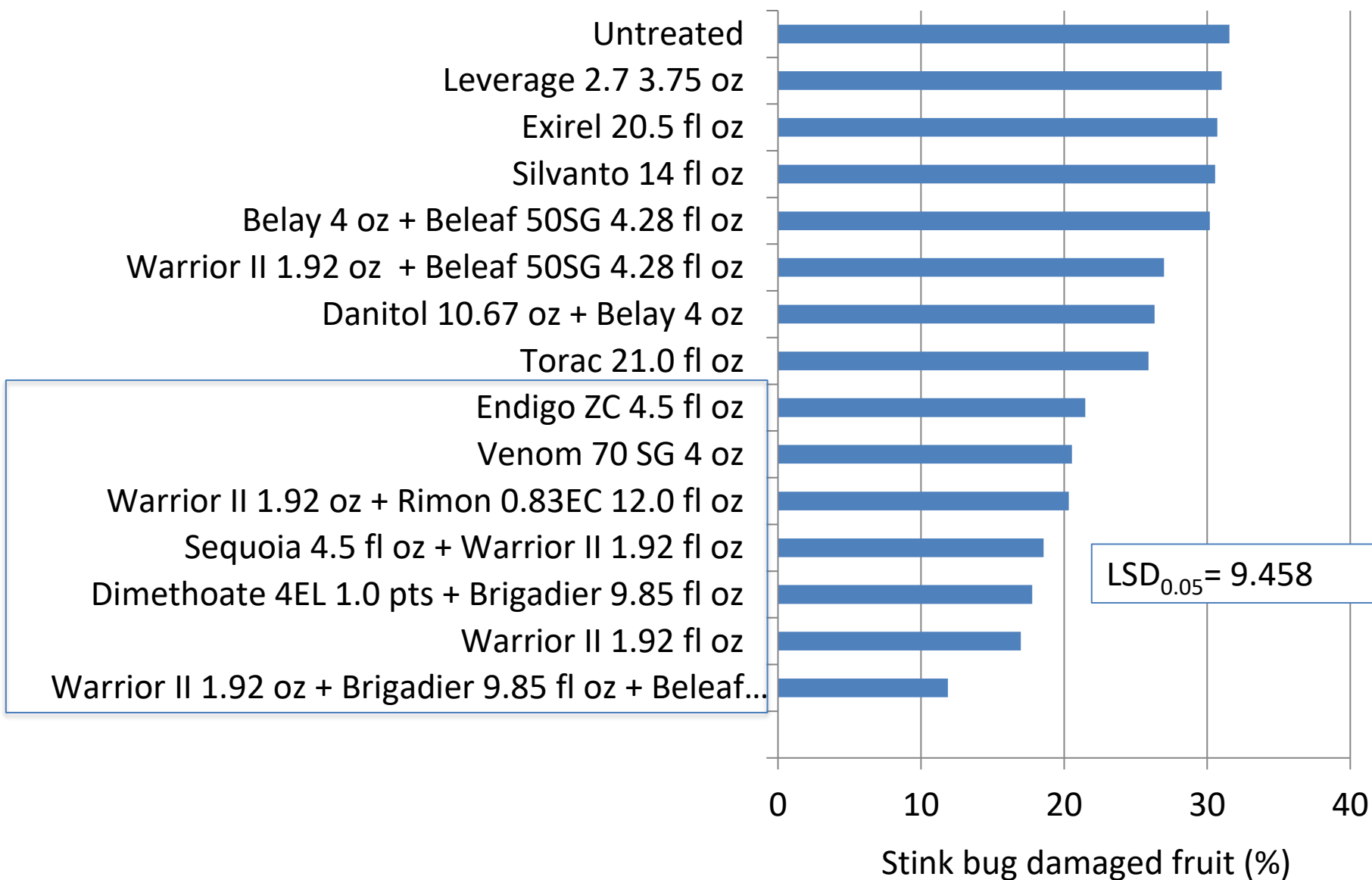
Influence of Insecticide Treatments on Stink Bug Damage, 2014



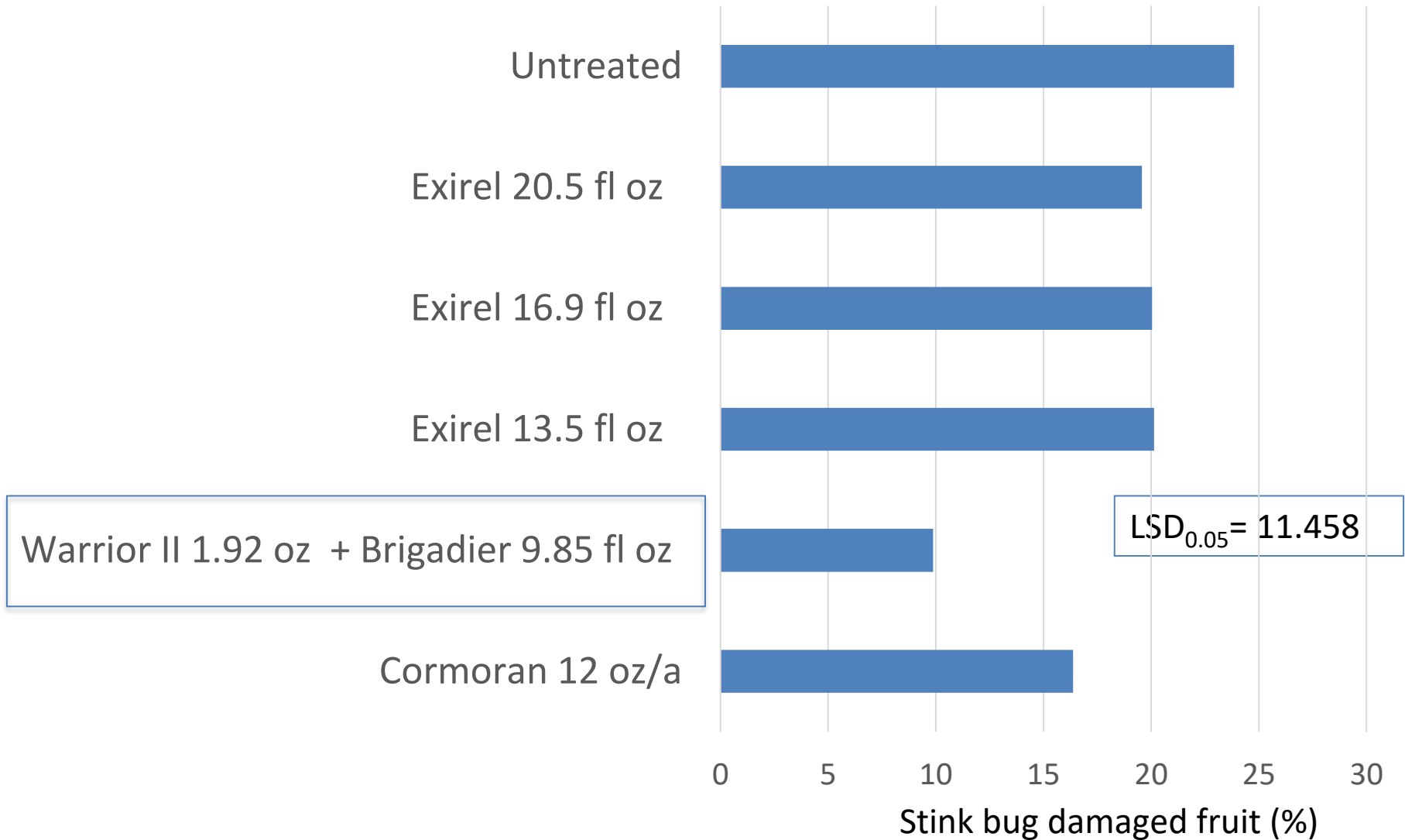
Influence of Insecticide Treatments on Stink Bug Damage, 2015



Influence of Insecticide Treatments on Stink Bug Damage, 2016



Influence of Insecticide Treatments on Stink Bug Damage, 2017



Insecticide Trials

2024

Location : West Side Research and Extension Center – Fresno County

Plot size : Three 60 inch bed x 75 ft
Untreated buffer between each treated row

Experimental design : 4 Replication
Randomized Complete Block

Plant Dates: 5/24/2024

Variety: H5608

Application details:

tractor mounted sprayer

40 gallons per acre

40 psi

2 October 2024



Insecticide Trial Evaluations 2024



In-season: 39-inches of canopy on one side of the bed was shaken and lifted. The soil was inspected and number of stink bug were recorded.

Conspere SB counts, 2024

	9-Oct	24-Oct
Untreated Control	3.25	0.75
Dimethoate 1 pt Acephate 90WDG 1.1 lb Lannate 1 lb	1.75	0
Acephate 90WDG 1.1 lb Sniper 6.4 fl oz Danitol 10.67 fl oz	1.25	0.25
Dimethoate 1 pt Danitol 10.67 fl oz Anarchy 70WP 1.7 oz Lannate 1 lb/a	0.5	0.5
Acephate 90WDG 1.1 lb Dimethoate 1 pt/a Danitol 10.67 fl oz/a	1.75	0.75
$P_{0.05}$	NS	NS

Insecticides Tested

IRAC #*	Trade name	Common name
1A	Lannate	methomyl
1B	Acephate 90WDG	acephate
1B	Dimethoate	dimethoate
3A	Danitol	fenpropathrin
3A	Sniper	bifenthrin
4A	Anarchy 70WP	acetamiprid

Comparison of Three Sprayers, 2016



Standard conventional sprayer

40 gallons per acre

50 psi

Three Teejet 8003VS nozzles

Application:

Date: 31 Aug

Tank Mix: Warrior II 1.92 fl oz +
Brigadier 9.85 fl oz + Beleaf
50SG 4.28 oz



Bed drench sprayer

200 gpa



Berm blower sprayer:

40 gallons per acre

Untreated Control

CONDITIONS AT EXPERIMENTAL SITE

Location: West Side Research and Extension Center

Plot size : three 60 inch bed x 130 ft

Experimental design : Five Replication Randomized
Complete Block

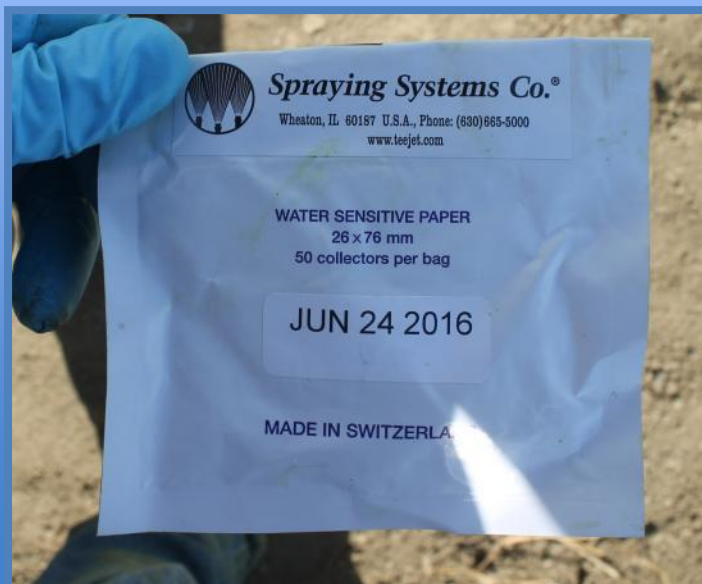
Plant Date: 24 May 2016

Variety: H5608

Sprayer Comparison Evaluations

2016

Water sensitive paper was used for determination of canopy penetration and coverage



Placed into sprayed area immediately before treating on the soil surface at 3 to 4 inches above the soil surface and at 10 to 12 inches above the soil surface

Sprayer Comparison Evaluations 2016

In-season: On 2 Sep, three evaluations of fruit damage and stink bug counts of 4 feet under one side of canopy.



At harvest:

Harvest: 20 ft (6 m) weigh all fruit

Hand sort of 25 to 35 lbs (13.6 to 18.9 kg) of fruit by quality (red, green, sunburn, rot & stink bug damage)

Lab analysis of 50 red fruit at Processing Tomato Advisory Board (PTAB)

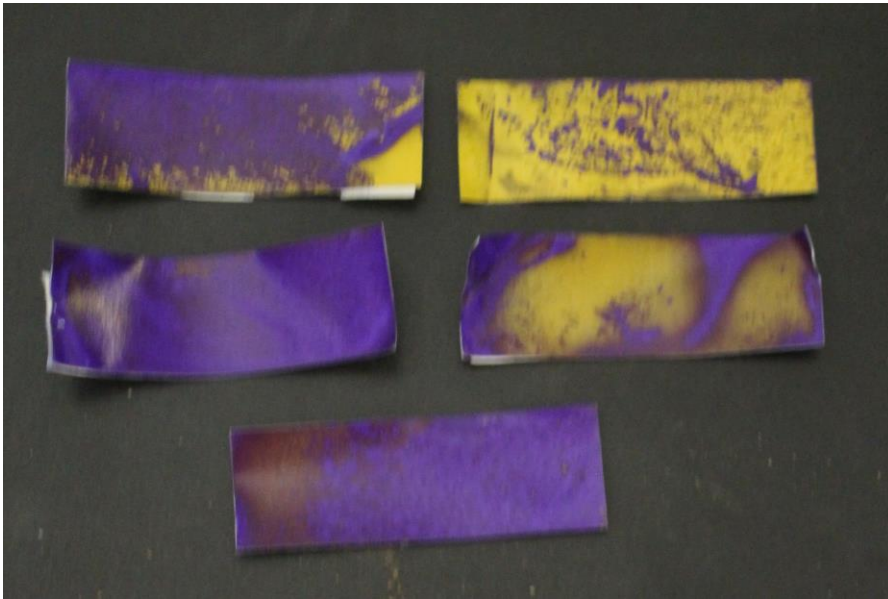


Berm Blower Sprayer (CPS)

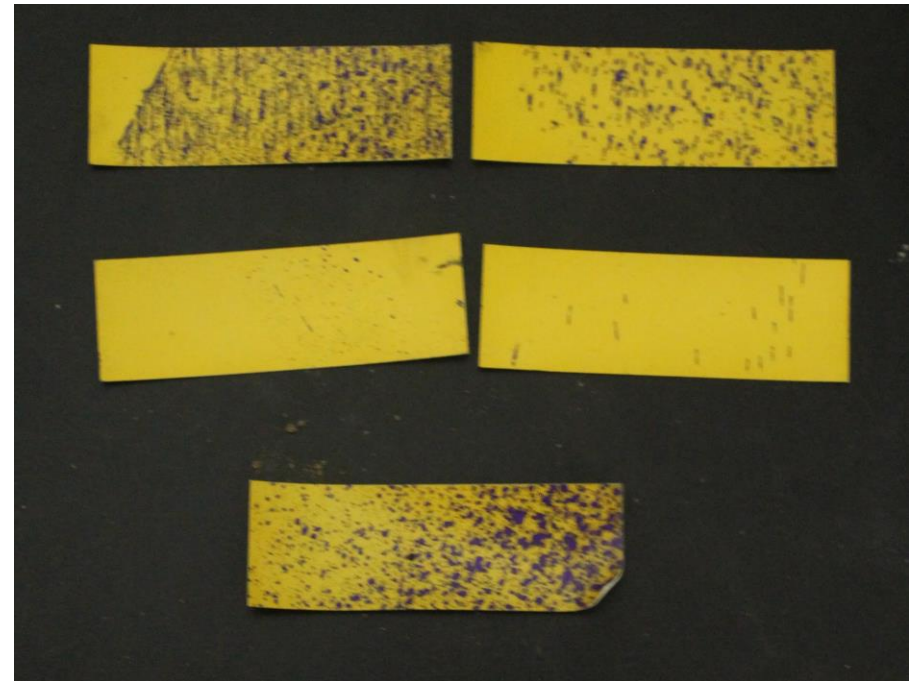


University of California
Agriculture and Natural Resources

Water Sensitive Cards



Berm Blower Sprayer @ 40 gpa



Conventional standard @ 40 gpa

Coverage Comparison (3 replications)

Treatment	Gross yield (tons/acre)	Red (%)	Green (%)	Sun burn (%)	Rot (%)	Stink bug (%)
Standard	52.867	38.26	9.95	3.16	17.80	30.86
Berm blower	50.501	51.24	7.73	4.04	15.01	21.97
Untreated	52.029	31.22	8.61	2.68	19.26	38.24
LSD _{0.05}	NS	8.07	NS	NS	NS	10.92
CV (%)	12.19	14.84	43.92	59.14	23.53	24.66

Fruit quality is based on hand sort of 25-35 lbs fruit and percentage is calculated based on weight per category.

Considerations

- Seasonal movement:
 - Over-wintering sites are under heavy ground cover
 - Feb and Mar adults move and reproduce on weeds and crops
 - Apr to Jun reproduction occurs in tomatoes
 - As early- and mid-season tomatoes are harvested, SB moves.
- Treat with pyrethroid insecticides
- Maximize canopy and soil coverage

Acknowledgements

- California
Tomato
Research
Institute
- Daniel Delgado
- Joe Nunez
- Fresno
Consultants and
Growers
- Scott Schmidt
- Jared Overmyer
- Jose Mandajano
- Ron Avila
- Pete Goodell
- Frank Zalom
- Les Ehler
- UC WSREC staff



Questions

Tom Turini

UC Cooperative Extension, Fresno County

taturini@ucanr.edu

559-375-3147