

WCFF MANAGEMENT – TART CHERRY

- Primary insect pest
- Zero tolerance for larvae in fruit
- Growers struggle with control timing Low populations - difficult to set biofix
- Large orchards (10+ acres)- if minimal outside influx, does entire interior need to be treated? Excessive spraying



Growers use a low trap density (1-2 traps per 5-10 acres) & most are placed on borders



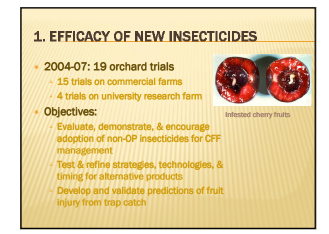
UTAH CFF RESEARCH

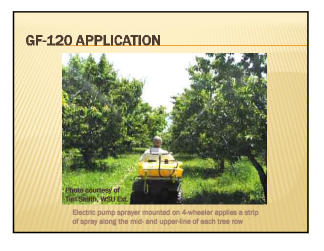
Field-based

- Efficacy of new insecticides Neonicotinoid (imidacloprid, Provado®)
- Microbial (spinosad, GF-120®) Adult & larval suppression
- Non-target effects on mites Monitoring (Pherocon AM® trap)
- Additional attractants Trap placement (border & interior)
 - Trap density
 - Insecticide influences on dispersal of males & females (immature & gravid)



ammonium carbonate bait





Year	Orch #	Treatment*	# CFF larvae^		Year	Orch #	Treatment*	# CFF larvae^
2004	1	Guthion	0		2005	6	Guthion	0
		Provado	0				GF-120	0
	2	Dimethoate	0			7	Guthion	0
		Provado	0				GF-120	0
	3	Guthion	0		2006	8	Provado/Guthio	0
		Imidan	0			9	Provado/Imidan	0
		Provado	0			10	Provado/GF-120	0
2005	4	Guthion	0 c			11	Provado/GF-120	0
		Provado	2.4 a			12	GF-120	0
		GF-120	0.8 b			13	Provado/Guthio	0.0002
	5	Guthion	0			14	Provado/GF-120	0
		GF-120	0			15	Provado/GF-120	0.0004

	LAN		RD TRIA	AL	S					
Year	Orch #	Treatment*	# CFF larvae^		Year	Orch #	Treatment*	# CF larvae		
2004	16	Untreated	44.7 a		2007	19	Untreated	9.1 a		
		Guthion	1.1 b				GF-120	1.9 t		
		GF-120	0.3 c				GF-120+AA	0.8 t		
2005	17	Untreated	9.3 a				GF-120+U	1.4 t		
		Guthion	1.3 b				GF-120+TY	0.5 t		
		GF-120	0.1 c				GF-120+CCJ	0.9 t		
2006	18	Untreated	10.0 a		*Total of 2-6 applications per seaso					
		GF-120	4.0 b		AC-ammonium carbonates season, AC-ammonium carbonate, AA-ammonium acetate, U=urea, TY=torula yeast, & CCJ=concentrate cherry juice (10% w/v) ^Cumulative # CFF larvae per 100 fruit (2,000-5,000 fruit sampled per plot)					
		GF-120+AC	3.3 b							
		GF-120+AA	0.3 c							
		Success	2.3 bc							
		Provado	1.8 bc							

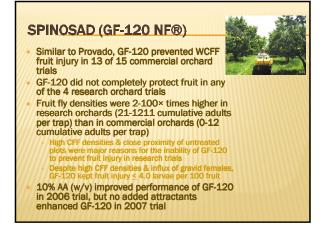
IMIDACLOPRID (PROVADO®)

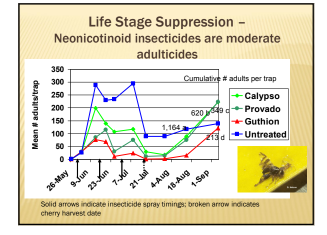
- Prevented WCFF fruit injury in 13 of 15 commercial orchard trials
- In Orchard 4 (2.4% fruit injury), crop load was small and external, home yard sources of fruit flies compromised Provado's performance

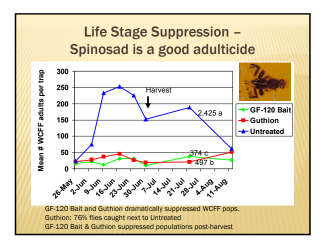
In Orchard 13 (0.0002% fruit

injury), fruit maturity was advanced ~ 16% of fruit was rosy in color on June 12 (collection date of infested fruit)









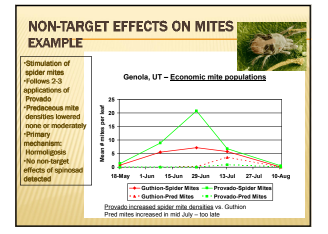
GF-120 MODE OF ACTION Bait in GF-120 must be <u>arresting</u> adults reasonably well, but it doesn't appear to be attractive Bait droplets encountered during routine adult foraging Adult fruit flies that feed on GF-120 are killed quickly 0.02% a.i. spinosad is highly toxic to adults when ingested Need to keep enough GF-120 available for adult population size

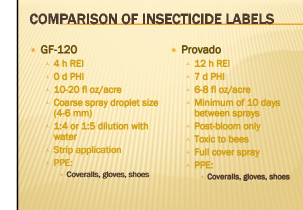
- Not rain-fast
- Reapply every 5-7 d & after rain

PROVADO MODE OF ACTION

- <u>Contact</u> only moderate adulticide
- Systemic kills larvae (eggs) inside fruit
- Under high populations in research orchard trials 14 d of fruit protection







INSECTICIDE EFFICACY SUMMARY

- Spinosad (GF-120 and Success) and imidacloprid (Provado) offer greater flexibility in REIs and PHIs than organophosphate insecticides
- GF-120 offers an alternative application method
- The two products differ in pest target stage Provado: larvicide (ovicide), moderate adulticide
- Spinosad: adulticide
- GF-120 cannot protect fruit against migrating females that contain mature eggs
- Prevented fruit injury for orchards < ~ 20 cumulative CFF on traps Important to rotate applications of neonicotinoid (Provado)
- with other insecticide classes
- Stimulation of spider mite

2. MONITORING CFF WITH TRAPS A. ADDITIONAL ATTRACTANTS

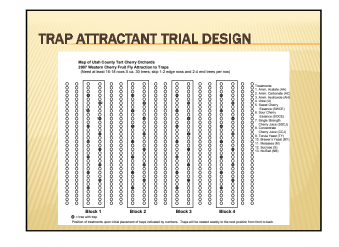
- Pherocon AM® yellow sticky trap – standard
 - Visual attractant yellow color Host/Food attractant – yeast
- Objective:
 - Evaluate additional attractants to enhance "sphere of influence" of trap
 - + Ammonia-containing compounds
 + Cherry fruit juice and extracts
 + Yeasts

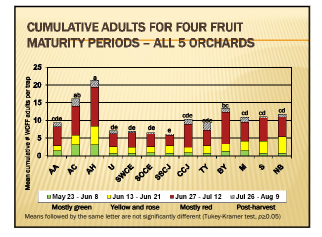
Sugars



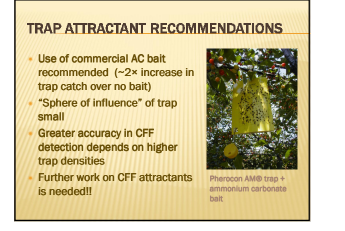
Pherocon AM® trap + ammonium carbonate bait



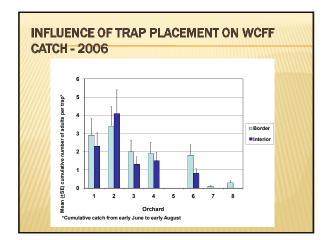


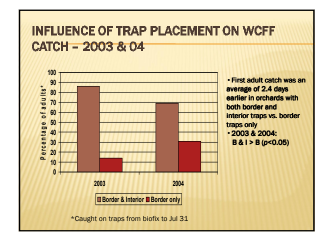


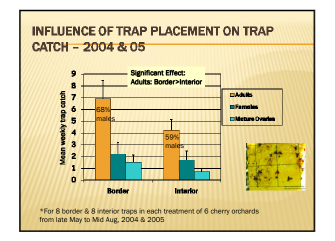
TRAP ATTRACTANTS SUMMARY AH & AC increased adult trap catch by 1.5-2× over NB traps AH releases the most ammonia, AC also releases Co₂ BY enhanced catch over NB on dates when fruits were mature or nearly mature Overall, more adults were caught when fruits were mostly red in color (June 27 – July 12), but more were caught in commercial orchards during June (fruits mostly yellow and rose in color) More work needed on release rates & formulations, & enhancement of compound volatility

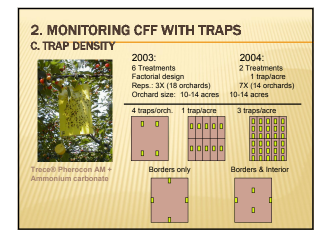


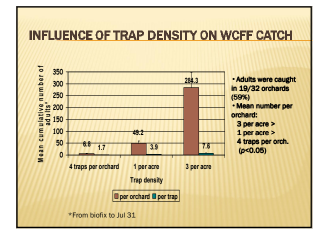
2. MONITORING CFF WITH TRAPS B. TRAP PLACEMENT Most Utah tart cherry growers place 1-2 traps per orchard (10+ acres), on border trees Growers most concerned about detection of external sources of flies Objective: To compare adult catch on borders vs. interiors of orchards 2005 & 06: 11 orchards (compared border (B) vs. interior (I) trap catch within orchards) 2003 & 04: 32 orchards (compared orchards with B & I traps vs. B only)

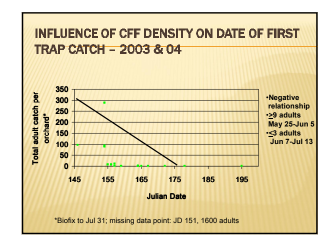










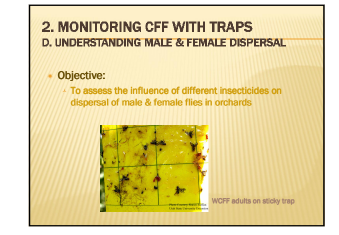


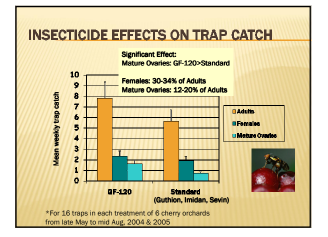
SUMMARY OF TRAP DENSITY AND PLACEMENT Adult trap catch was markedly increased by increasing trap density 3 traps per acce > 1 trap per acce > 4 traps per created Adult catch on border vs. interior traps varied between years Adults caught on border than interior traps in some years and orchards Varied with primary source of fruit fly population In one study, greater proportion on border traps

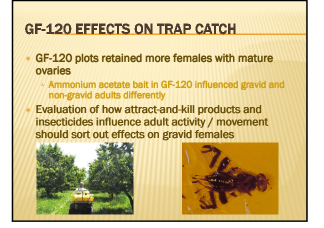
- were males Males may disperse differently than females Percentage of adults caught was greater in orchards with traps on both borders and within interiors
- within interiors

 First catch was an average of 2.4 days earlier

 Adults were caught earlier in orchards with
- Adults were caught earlier in orchards with higher fruit fly densities













CONTACT INFORMATION

Diane Alston Entomologist Utah State University 5305 Old Main Hill Logan, UT 84322

435-797-2516 (office) diane.alston@usu.edu www.utahpests.usu.edu

