

NEW CHERRY FRUIT FLY CONTROLS IN TART CHERRY

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WESTERN CHERRY FRUIT FLY IN UTAH *RHAGOLETIS INDIFFERENS*

- Native hosts don't play a role
- Tart & sweet cherry
- Unmanaged trees
 - ↳ Home yard trees
 - ↳ Neglected orchards
- Hostile environment & ecosystem outside of orchard & urban areas



Tart cherry orchard

Home yard sweet cherry tree

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



CFF-infested fruits

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)



Pherocon AM® trap + ammonium carbonate bait

1. EFFICACY OF NEW INSECTICIDES

- 2004-07: 19 orchard trials
 - ↳ 15 trials on commercial farms
 - ↳ 4 trials on university research farm
- Objectives:
 - ↳ Evaluate, demonstrate, & encourage adoption of non-OP insecticides for CFF management
 - ↳ Test & refine strategies, technologies, & timing for alternative products
 - ↳ Develop and validate predictions of fruit injury from trap catch



Infested cherry fruits

GF-120 APPLICATION

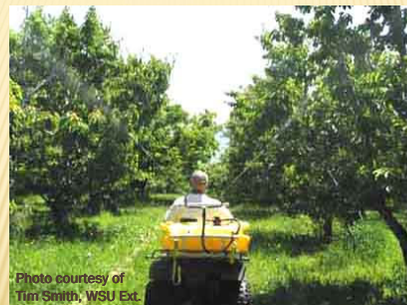


Photo courtesy of Tim Smith, WSU Ext.

Electric pump sprayer mounted on 4-wheeler applies a strip of spray along the mid- and upper-line of each tree row

EFFICACY OF NEW INSECTICIDES COMMERCIAL ORCHARD TRIALS

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		

*Total of 2-6 applications per season, ^Cumulative # CFF larvae per 100 fruit (2,000-5,000 fruit sampled per plot)

EFFICACY OF NEW INSECTICIDES RESEARCH ORCHARD TRIALS

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

^Cumulative # CFF larvae per 100 fruit (2,000-5,000 fruit sampled per plot)

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)



Home yard sweet cherry tree

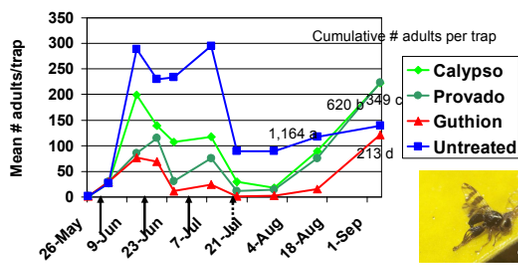


SPINOSAD (GF-120 NF®)

- Similar to Provado, GF-120 prevented WCFF fruit injury in 13 of 15 commercial orchard trials
- GF-120 did not completely protect fruit in any of the 4 research orchard trials
- Fruit fly densities were 2-100x times higher in research orchards (21-1211 cumulative adults per trap) than in commercial orchards (0-12 cumulative adults per trap)
 - High CFF densities & close proximity of untreated plots were major reasons for the inability of GF-120 to prevent fruit injury in research trials
 - Despite high CFF densities & influx of gravid females, GF-120 kept fruit injury ≤ 4.0 larvae per 100 fruit
- 10% AA (w/v) improved performance of GF-120 in 2006 trial, but no added attractants enhanced GF-120 in 2007 trial

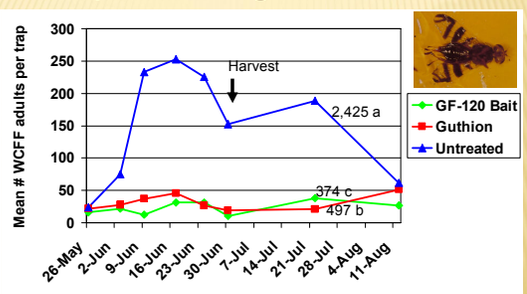


Life Stage Suppression – Neonicotinoid insecticides are moderate adulticides



Solid arrows indicate insecticide spray timings; broken arrow indicates cherry harvest date

Life Stage Suppression – Spinosad is a good adulticide



GF-120 Bait and Guthion dramatically suppressed WCFF pops. Guthion: 76% flies caught next to Untreated GF-120 Bait & Guthion suppressed populations post-harvest

GF-120 MODE OF ACTION

- Bait in GF-120 must be arresting 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



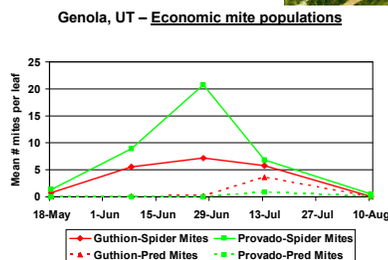
PROVADO MODE OF ACTION

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



NON-TARGET EFFECTS ON MITES EXAMPLE

- Stimulation of spider mites
- Follows 2-3 applications of Provado
- Predaceous mite densities lowered none or moderately
- Primary mechanism: Hormoligosis
- No non-target effects of spinosad detected



Provado increased spider mite densities vs. Guthion
Pred mites increased in mid July – too late



COMPARISON OF INSECTICIDE LABELS

- | | |
|--|--|
| <ul style="list-style-type: none"> • GF-120 <ul style="list-style-type: none"> ↳ 4 h REI ↳ 0 d PHI ↳ 10-20 fl oz/acre ↳ Coarse spray droplet size (4-6 mm) ↳ 1:4 or 1:5 dilution with water ↳ Strip application ↳ PPE: <ul style="list-style-type: none"> • Coveralls, gloves, shoes | <ul style="list-style-type: none"> • Provado <ul style="list-style-type: none"> ↳ 12 h REI ↳ 7 d PHI ↳ 6-8 fl oz/acre ↳ Minimum of 10 days between sprays ↳ Post-bloom only ↳ Toxic to bees ↳ Full cover spray ↳ PPE: <ul style="list-style-type: none"> • Coveralls, gloves, shoes |
|--|--|

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 \leq ~ 20 cumulative CFF on traps
- Important to rotate applications of neonicotinoid (Provado) with other insecticide classes
 - ↳ Stimulation of spider mites

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

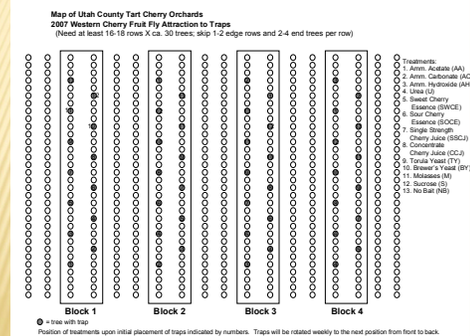


Pherocon AM® trap + ammonium carbonate bait

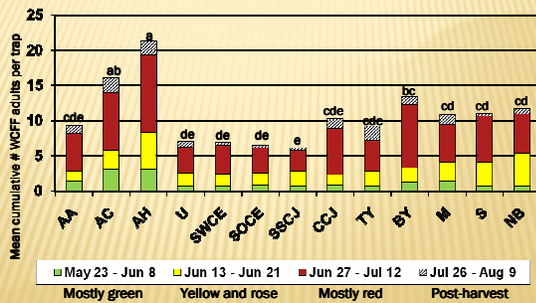
TRAP ATTRACTANT TRIAL

- 2007
- 5 'Montmorency' tart cherry orchards (4 commercial, 1 research)
 - 13 potential attractants:
 - + Ammonium acetate (AA) - volatile powder
 - + Ammonium carbonate (AC) - volatile powder
 - + Ammonium hydroxide (AH) - volatile liquid
 - + Urea (U) - volatile granular
 - + Sweet cherry essence (SWCE) - volatile liquid
 - + Sour cherry essence (SOCE) - volatile liquid
 - + Single strength cherry juice (20-25 brix) (SSCJ) - liquid
 - + Concentrate cherry juice (65 brix) (CCJ) - liquid
 - + Torula yeast (TY) - powder dissolved in water
 - + Brewer's yeast (BY) - powder dissolved in water
 - + Molasses (M) - 10 drops per trap
 - + Sucrose (S) - crystals dissolved in water, 10 drops per trap
 - + No bait

TRAP ATTRACTANT TRIAL DESIGN



CUMULATIVE ADULTS FOR FOUR FRUIT MATURITY PERIODS - ALL 5 ORCHARDS



TRAP ATTRACTANTS SUMMARY

- AH & AC increased adult trap catch by 1.5-2x over NB traps
 - AH releases the most ammonia, AC also releases CO_2
- 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

TRAP ATTRACTANT RECOMMENDATIONS

- Use of commercial AC bait recommended (~2x increase in trap catch over no bait)
- "Sphere of influence" of trap small
- Greater accuracy in CFF detection depends on higher trap densities
- Further work on CFF attractants is needed!!



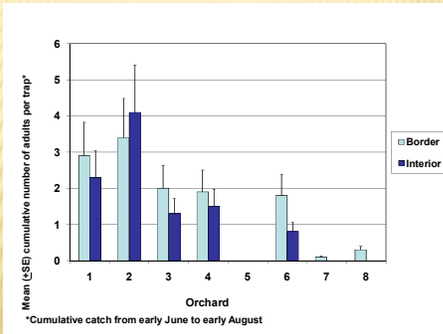
Pherocon AM® trap + ammonium carbonate bait

2. MONITORING CFF WITH TRAPS

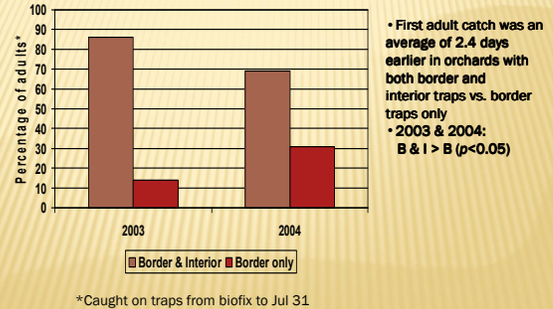
B. TRAP PLACEMENT

- 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)

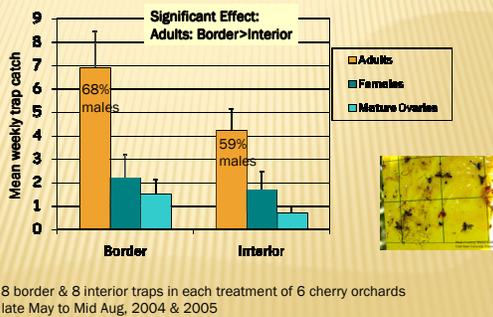
INFLUENCE OF TRAP PLACEMENT ON WCFF CATCH - 2006



INFLUENCE OF TRAP PLACEMENT ON WCFF CATCH - 2003 & 04

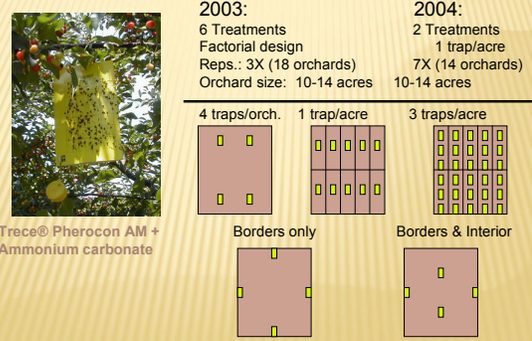


INFLUENCE OF TRAP PLACEMENT ON TRAP CATCH - 2004 & 05

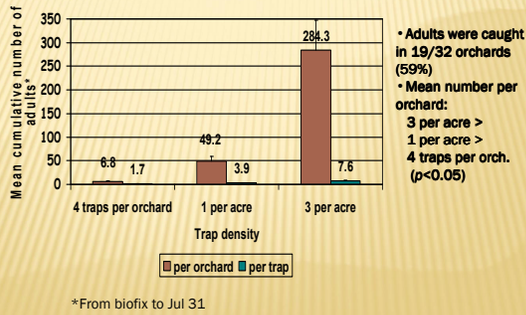


2. MONITORING CFF WITH TRAPS

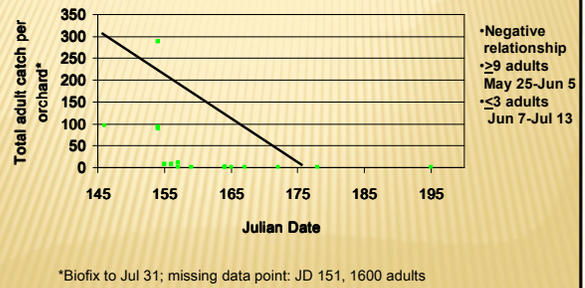
C. TRAP DENSITY



INFLUENCE OF TRAP DENSITY ON WCFF CATCH



INFLUENCE OF CFF DENSITY ON DATE OF FIRST TRAP CATCH - 2003 & 04



SUMMARY OF TRAP DENSITY AND PLACEMENT

- Adult trap catch was markedly increased by increasing trap density
 - ↳ 3 traps per acre > 1 trap per acre > 4 traps per orchard
- Adult catch on border vs. interior traps varied between years
 - ↳ More 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
 - ↳ First catch was an average of 2.4 days earlier
- Adults were caught earlier in orchards with higher fruit fly densities



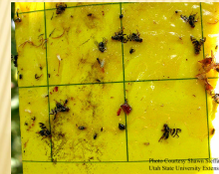
Female WCCF with ovipositor



2. MONITORING CFF WITH TRAPS

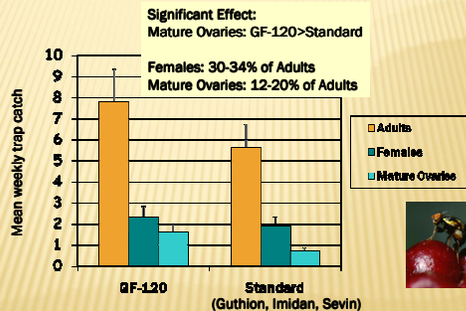
D. UNDERSTANDING MALE & FEMALE DISPERSAL

- Objective:
 - ↳ To assess the influence of different insecticides on dispersal of male & female flies in orchards



WCCF adults on sticky trap

INSECTICIDE EFFECTS ON TRAP CATCH



*For 16 traps in each treatment of 6 cherry orchards from late May to mid Aug. 2004 & 2005

GF-120 EFFECTS ON TRAP CATCH

- GF-120 plots retained more females with mature ovaries
 - ↳ Ammonium acetate bait in GF-120 influenced gravid and non-gravid adults differently
- Evaluation of how attract-and-kill products and insecticides influence adult activity / movement should sort out effects on gravid females



EXTENSION / OUTREACH PRODUCTS

The collage features three fact sheets from Utah State University Extension:

- Prionus Root Borer (*Prionus californicus*)**: A pest of ornamental trees and shrubs.
- Greater Peachtree Borer (*Synanthrenus exitiosus*)**: A pest of peach and cherry trees.
- Western Cherry Fruit Fly (*Rhagoletis indifferens*)**: A pest of cherry orchards.

UTAH PESTS WEB PAGE

The screenshot shows the Utah Pests website interface, including a search bar, navigation menu, and main content area with a header image of fruit.

