
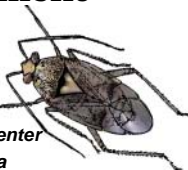


Update and New Considerations in Cotton Insect Management





Peter C. Ellsworth
IPM Specialist
Maricopa Agricultural Center
University of Arizona

Early Season Cotton Management Meeting
26 May 2004

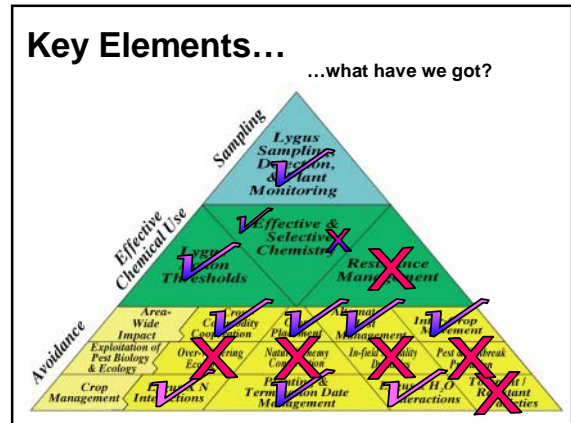
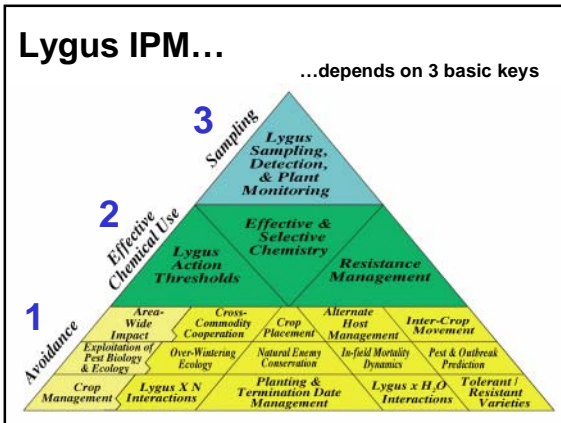
Ellsworth/UA

Insect Management



- Review of status of Lygus IPM
 - What do we know & need to know?
 - Address two questions; Spatial & chemical control
 - Selective options for Lygus control?
- Whitefly Management
 - Review basic guide for cotton
 - New information on Knack
 - Historical performance

Ellsworth/UA






Lygus Can Be Managed!



Even side-by-side

Ellsworth/UA

Avoid Adults; Control Nymphs



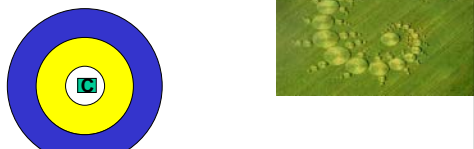
Lygus hesperus Adult

- Can cause damage
- Cannot be reliably controlled
- Key to movement & reproduction

Ellsworth/UA

Ring Analyses to Determine Range of Impact of Lygus

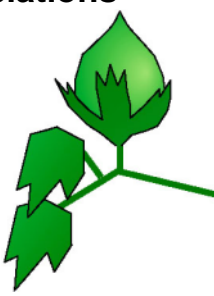
- How are Lygus densities in focal fields related to source potential of surrounding crops?



Ellsworth/UA

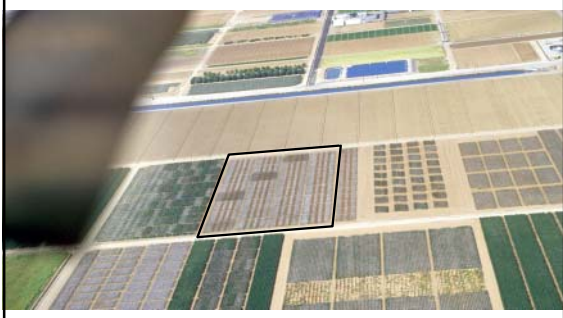
Lygus Associations

- Seed alfalfa fields are sources of Lygus for cotton fields. This effect does not extend beyond 1 mile.
- Cotton fields are sinks for Lygus. This effect disappears beyond 0.5 miles.
- Strategic placement of crops could help alleviate Lygus problems.



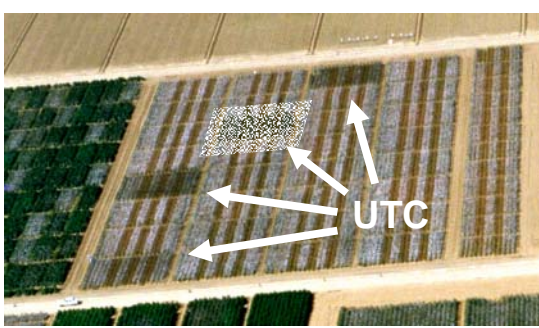
Ellsworth/UA

Adults move; Nymphs don't



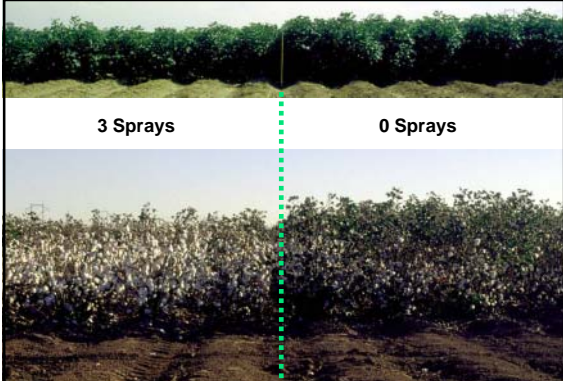
00F3threshold Ellsworth/UA

Adults move; Nymphs eat!



UTC

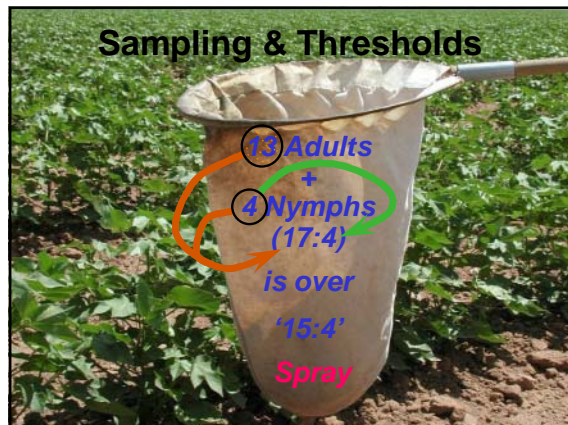
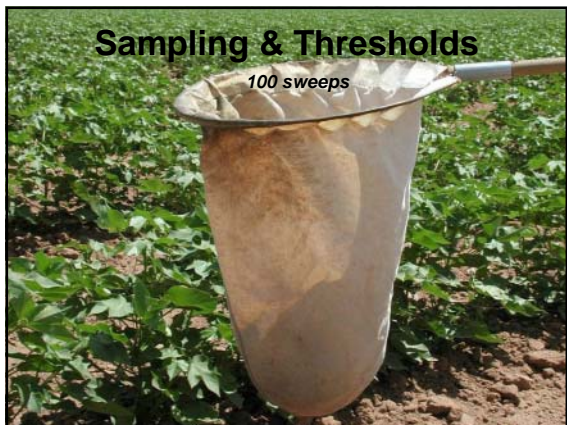
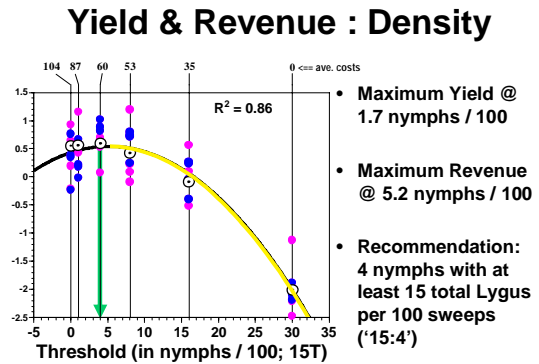
Ellsworth/UA



3 Sprays **0 Sprays**

Note height difference

Ellsworth/UA



Timing Late Season Controls

(when should you stop spraying?)

Lygus Termination (LT)	Spray Dates				
	5-Aug	16-Aug 2 wk < c.o.	23-Aug 1 wk < c.o.	6-Sep 1 wk > c.o.	20-Sep 3 wk > c.o.
LT4	•	•	•	•	•
LT3	•	•	•	•	
LT2	•	•	•		
LT1	•	•			

c.o. = cut-out or nodes above white flower = 5

2003 Experiment

- Two planting dates: April 30 & May 28
- Three varieties: SG215BR, DP449BR, DP555BR
- Two irrigation termination timings: Aug. & Sept.
- Four Lygus chemical control terminations

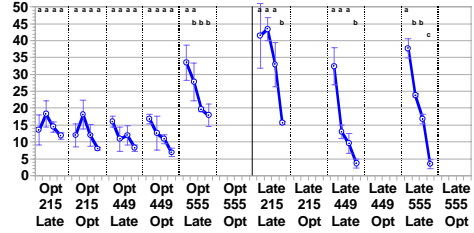
High heat stress & fruit shed July-August

Extremely productive "fall", long, open and dry

Ellsworth/UA

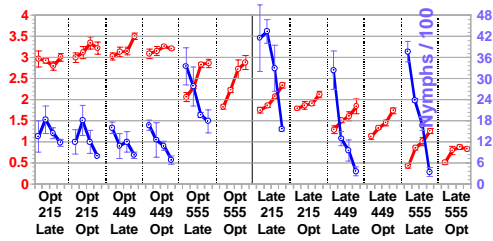


High Populations Late Season



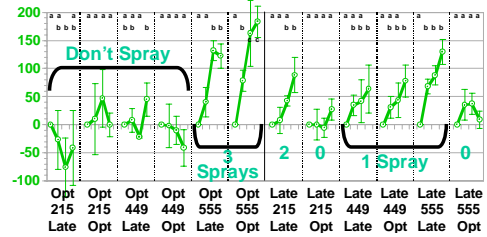
Ellsworth/UA

Yield : Nymphs Relationship



Ellsworth/UA

50¢ Cotton Returns



Ellsworth/UA

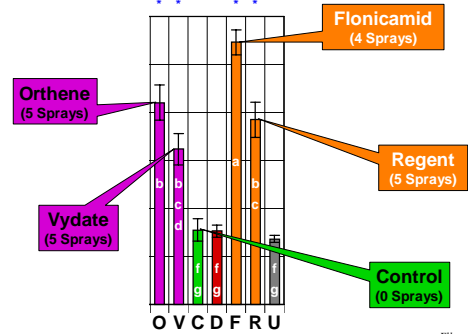
Effective & Selective Chemistry

- Effective chemistry is available, but limited to broad spectrum materials (i.e., Orthene or Vydate)
- Selective technologies have been key to managing whiteflies and pink bollworm
- Can selective agents be found for Lygus?



Ellsworth/UA

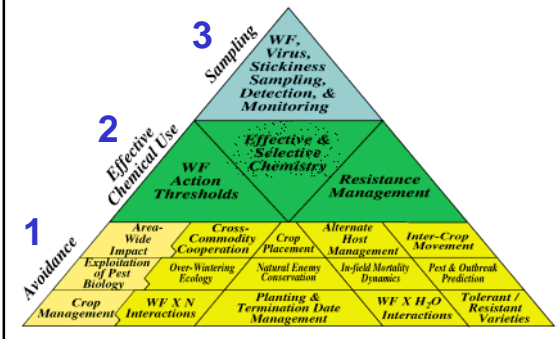
Yield (03F4Eff)



Ellsworth/UA

Whitefly IPM...

...depends on 3 basic keys



Snow in Phoenix?

QuickTime™ and a Cinepak decompressor are needed to see this picture.

Ellsworth/UA



Basic Guide

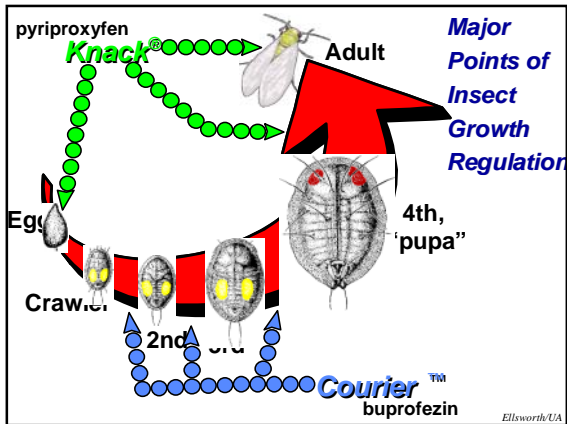
- Initiate WF control with IGRs!
 - Consider either IGR, if Courier (= Applaud) is not used locally in melons; Use Knack, otherwise.
 - Use full rates (8 oz product); DON'T CUT RATES!
- Avoid neonicotinoids in cotton, where they are depended on locally for melon & vegetable production
 - I.e., Intruder or Centric
- Follow timing guidelines
 - 40% of leaves infested with 3 or more adults plus
 - 40% of leaf disks infested with 1 or more large nymphs
- Don't Get Distracted

Ellsworth/UA

The Penalty is Severe & Lasting

QuickTime™ and a Cinepak decompressor are needed to see this picture.

Ellsworth/UA



Ellsworth/UA

IGR-treated Untreated



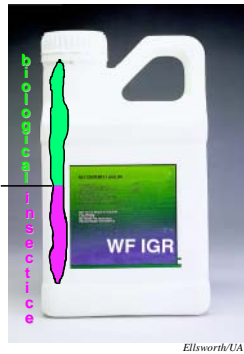
Ellsworth/UA

Bioresidual v. Chemical Residual

Recent studies on field residues of pyriproxyfen (Knack) to understand where and when Knack is capable of killing whiteflies

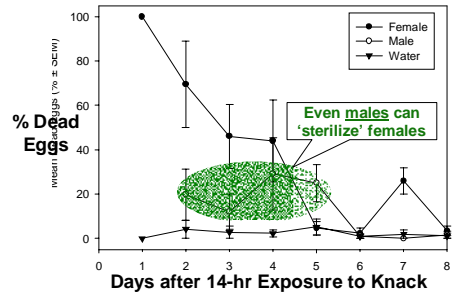
How long does Knack sterilize females for?

How long does Knack last on or in cotton leaves?



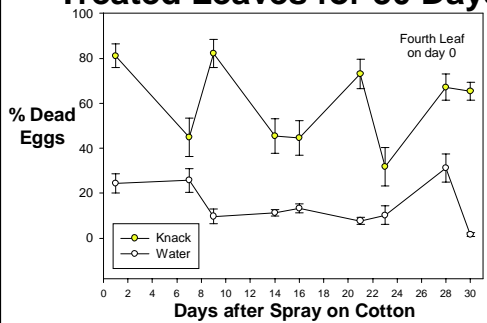
Ellsworth/UA

Females Sterilized for 4 d* 1 feeding bout



Ellsworth/UA

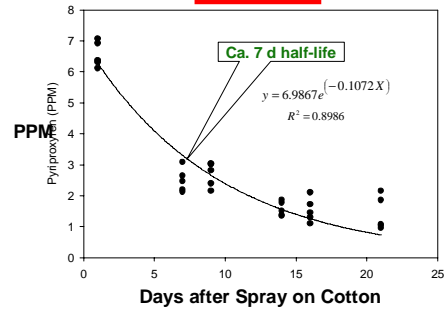
Knack Sterilized Eggs on Treated Leaves for 30 Days



Ellsworth/UA

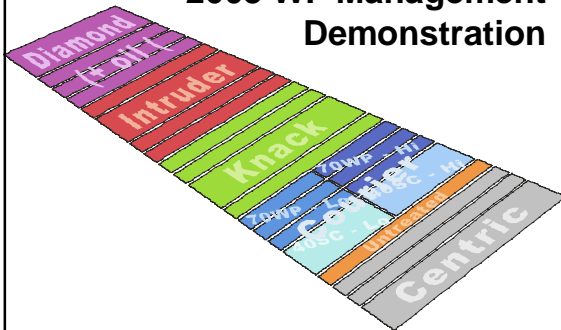
Field Decay of Knack Residues

Don't Cut Rates!



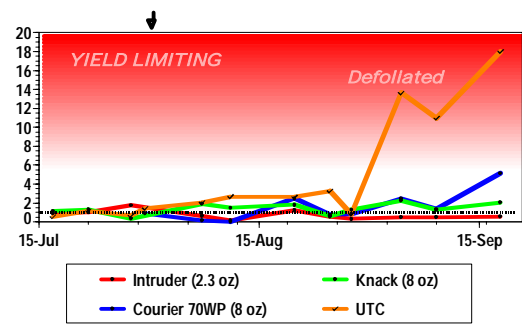
Ellsworth/UA

2003 WF Management Demonstration



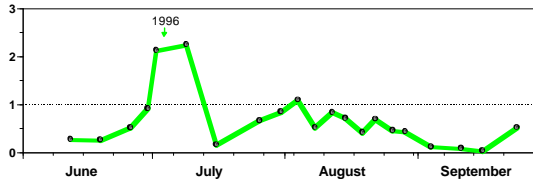
Ellsworth/UA

Real World Example (03F22)



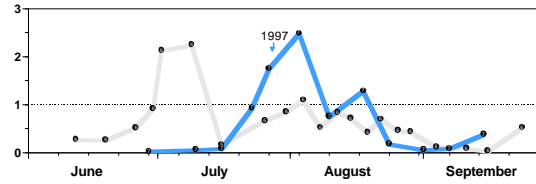
Ellsworth/UA

Historical Comparisons Knack 1996



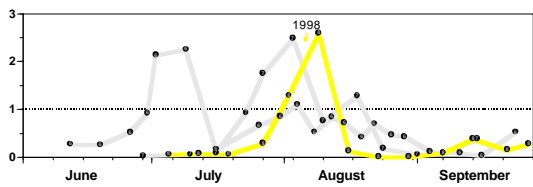
Ellsworth/UA

Knack 1997 UTC > 12.8 (9/16)



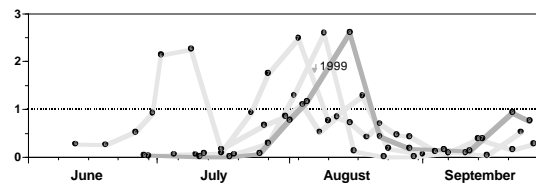
Ellsworth/UA

Knack 1998 UTC > 3.0 (8/10)



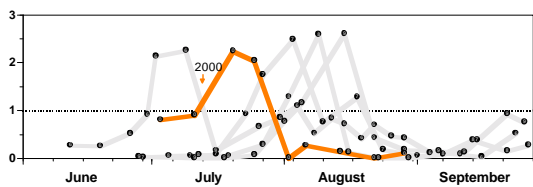
Ellsworth/UA

Knack 1999 UTC > 3.3 (8/16)



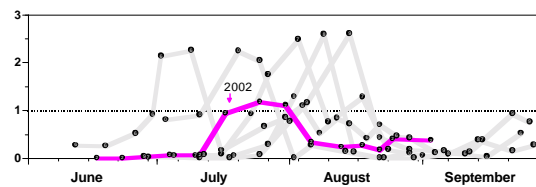
Ellsworth/UA

Knack 2000 UTC > 10.6 (8/3)



Ellsworth/UA

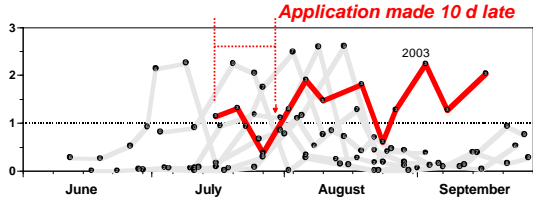
Knack 2002 UTC > 6.4 (9/18)



Ellsworth/UA

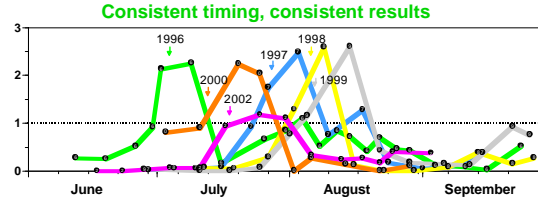
Knack 2003

UTC > 18.0 (9/18)



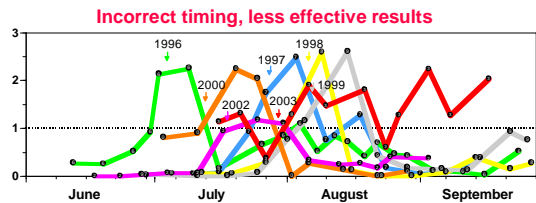
Ellsworth/UA

Historical Performance of Knack, 1996–2002



Ellsworth/UA

Historical Performance of Knack, 1996–2003



Ellsworth/UA

Don't Forget! (1992)

QuickTime™ and a Cinepak decompressor are needed to see this picture.

Ellsworth/UA



Basic Guide

- **Initiate WF control with IGRs!**
 - Consider either IGR, if Courier (= Applaud) is not used locally in melons; Use Knack, otherwise.
 - Use full rates (8 oz product); **DON'T CUT RATES!**
- **Avoid neonicotinoids in cotton, where they are depended on locally for melon & vegetable production**
 - I.e., Intruder or Centric
- **Follow timing guidelines**
 - 40% of leaves infested with 3 or more adults plus
 - 40% of leaf disks infested with 1 or more large nymphs
- **Don't Get Distracted**

Ellsworth/UA

Acknowledgments

- Virginia Barkley who supervised and others (7) who conducted the sampling
- Christa Ellers-Kirk for assistance with analyses
- Larry Antilla, Jerry Kerr and the rest of the ACRPC staff who provide crop maps & coordinates
- Steve Husman, Dave Langston, Jennifer Jones and cooperating growers involved with the implementation of the Maricopa Community Wide Lygus Action Plan
- ACGA and Cotton Incorporated who supported (pce) the Lygus termination studies

Ellsworth/UA

Information

- All University of Arizona crop production & crop protection information is available on our web site,
- Arizona Crop Information Site (ACIS), at
- <http://cals.arizona.edu/crops>

