

Alfalfa Weevil Pyrethroid Resistance and a Kansas Update

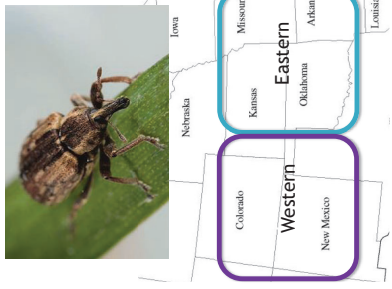


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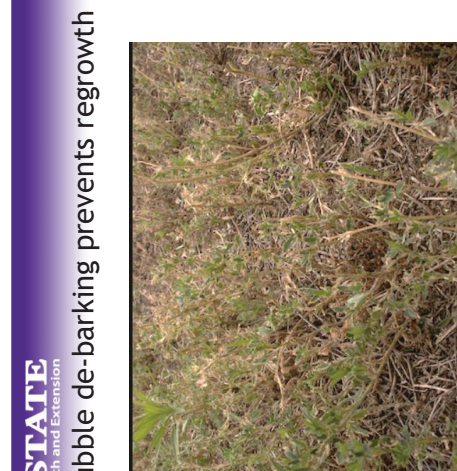
Alfalfa weevil

- Native to Eurasia and North Africa
 - Three strains were introduced into the U.S.
 - Western (Salt Lake City, Utah, in 1904)
 - Egyptian (Yuma, Arizona, in 1939)
 - Eastern (Maryland in 1952)

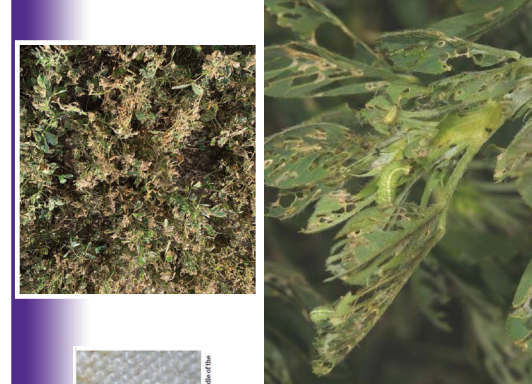


Behavior	Western	Egyptian	Eastern
Aggregate during aestivation	No	Yes	No
Migrate out of fields	No	Yes	No
Pupate	In leaf litter	On plant	On plant
Climate preference	Cool	Hot, dry	Likely moderate
Population peak	1-3 weeks later	1-3 weeks earlier	1-3 weeks earlier

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**Alfalfa Weevil
in Terminal**

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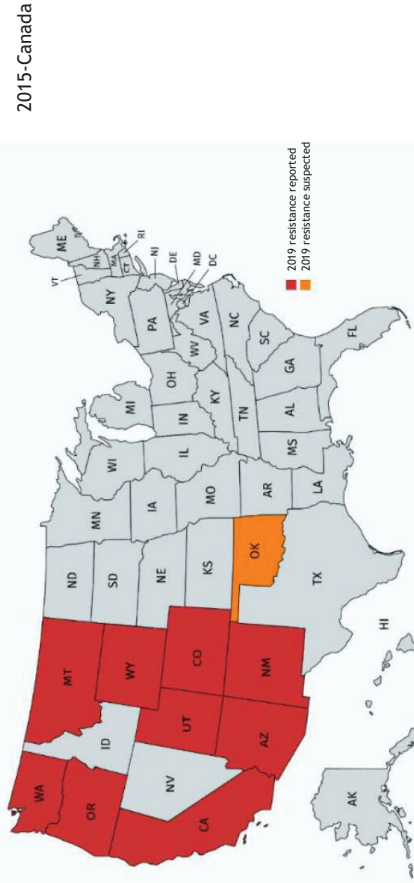
K-STATE Resistance in CO started in 2017

K-STATE
Research and Extension

Widespread Resistance



Figure 1. Reporting of Alfalfa Weevil Resistance by State.



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Note: COC helps get better results with Steward

Widespread Resistance

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Research and Extension

To summarize...

lambda-cyhalothrin (pyr)

- poor residual control, larval survival

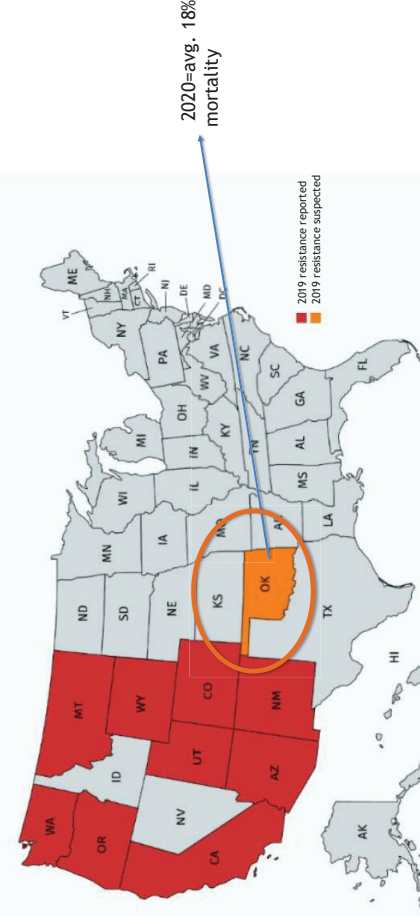
Oklahoma, Colorado, California, Montana, New Mexico, Utah

cobalt (chlorpyrifos + lambda-cyhalothrin)

- poor residual control, larval survival

Washington, Wyoming(suspected)

Figure 1. Reporting of Alfalfa Weevil Resistance by State.



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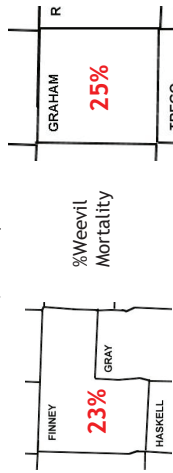


Add Kansas to the List



Vials obtained from Colorado pre-dosed with lambda-cyhalothrin
.00393 mg a.i./2ml acetone

Wild 2nd-3rd instar weevil larvae collected in May from 2 counties
(FI, Graham/Rooks line) and exposed for 48 hours



Insecticide use patterns and short-range dispersal of weevils
result in highly localized areas of resistance

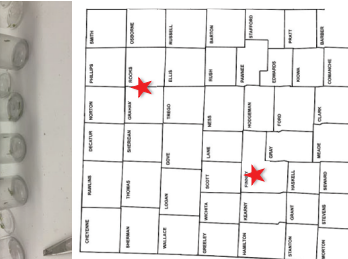
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What is driving resistance and control difficulties?



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What is driving resistance and control difficulties?

Alfalfa Weevil Management Options **Only 4 modes of action!**

Insecticide	Rate	Comments
Alpha-cypermethrin (Fastac CS)	3 0.014 to 0.025 lb. a.i./acre (2.2 to 3.8 fl. oz./acre)	
Beta-cyfluthrin (Baythroid XL)	3 0.015 to 0.022 lb. a.i./acre (1.6 to 2.8 fl. oz.)	Data indicates that rates of 0.015 to 0.02 should provide the longest protection against larval damage.
Chlorpyrifos* (numerous products)	1	Check label, but generally 1 to 2 pints/acre
Chlorpyrifos plus lambda-cyhalothrin* (Cobalt Advanced)	1+3	19 to 38 fl. oz./acre
Chlorpyrifos plus zeta-cypermethrin (Stallion)	1+3	9.25 to 11.75 fl. oz./acre
Cyfluthrin (Tombstone)	3 0.025 to 0.044 lb. a.i./acre (1.6 to 2.8 fl. oz.)	A higher rate should provide the longest protection against larval damage.
Gamma-cyhalothrin (Proaxis, Declare)	3 0.01 to 0.015 lb. a.i./acre (2.56 to 3.84 fl. oz.) (Declare: 1.02 to 1.54 fl. oz./acre)	
Indoxacarb (Steward)	22	6.7 to 11.3 fl. oz./acre
Lambda-cyhalothrin (numerous products)	3 0.02 to 0.03 lb. a.i./acre	Data reviewed so far indicates that the higher rate should provide the longest protection against larval damage.
Lambda-cyhalothrin plus chlorantraniliprole (Voliam Xpress)	3+28	6.0 to 9.0 fl. oz./acre
Methomyl (Lannate)	1	LV 3 pints/acre, SP 1 lb/acre
Phosmet* (Imidan)	1	LV 3 pints/acre, SP 1 lb/acre.
Premethrin (multiple products)	3 0.2 lb. a.i./acre	Results in Kansas research trials have been variable.
Lambda-cyhalothrin plus chlorantraniliprole (Besiege)	3+28	5.0 to 10.0 fl. oz./acre
Zeta-cypermethrin (Mustang MAXX, etc.)	3 0.014 to 0.025 lb. a.i./acre (2.24 to 4.0 fl. oz./acre)	Data are limited, but the higher rate should provide the longest protection against larval damage.

*Treatments listed are mainly used for treating alfalfa weevil larvae; products with an asterisk are also recommended for adult alfalfa weevil control.

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What is driving resistance and control difficulties?

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1. Repeated use of the same insecticide or mode of action, poor coverage



400-1000 eggs/female (1500/female in other countries)

3. Adult beetle longevity

Resistant individuals can pass on genetics for 2 or more years

4. Behavioral differences between weevil strains

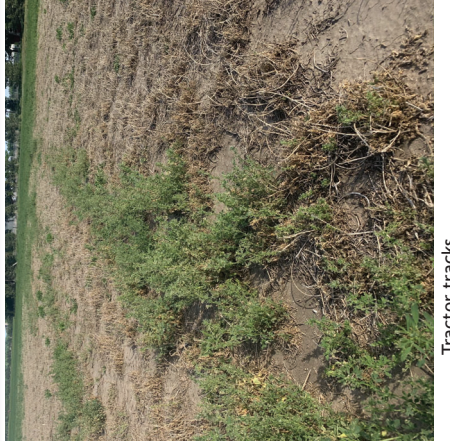
A topic that needs more regional observations

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Coverage for sprays



- Rotate to new Mode of Action
- Indoxacarb (Steward) currently providing control, but being evaluated to confirm continued effectiveness
- Monitor results, **report problems**
- Regional resistance monitoring will be ongoing
- Non-chemical controls



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Spray gallonage for ground equipment:

- 7 inch alfalfa 10-12 gpa
- 8-15 inch 15-20 gpa
- >15 inches 20 gpa minimum
- Use 30 psi and hollow cone nozzles, adjust spray pattern as suggested by the nozzle manufacturer to overlap near the top of the canopy



Spray gallonage for aerial equipment:

Less than 2 gallons of spray per acre has **frequently resulted in unsatisfactory control.**
Overall efficacy frequently increases as even more carrier is used.

Late season management



8"-14"

feeding damage to top 1"-2"
inches growth on 30% to 50% of terminals

4+ larvae/stem

Note: additional stubble sprays may be necessary after cutting

feeding evident on top
inch of growth
1-2 larvae per stem
Young alfalfa can be
defoliated in 3-4 days!

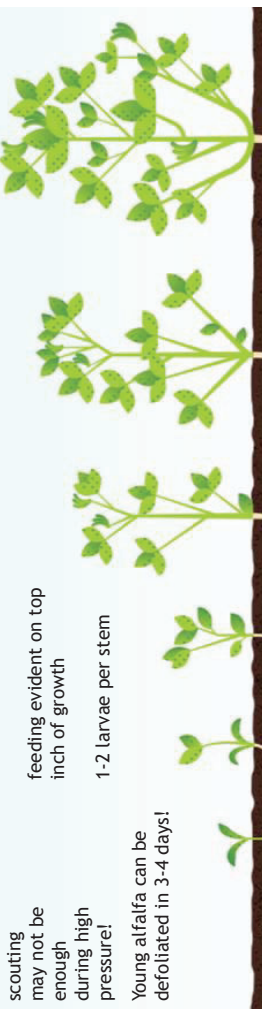


Table 1. Approximate degree days required for alfalfa weevil development

Degrees Days or Thermal Units	Stage	Importance
25-300	Eggs Hatch	In seeds
301-450	1st and 2nd instars	Leaf pinholing - start sampling
451-600	2nd and 3rd instars	Defoliation
600-750	3rd and 4th instars	Defoliation
750+	Pups to adult	Adults - some feeding - overwintering

OPTION a: Early cutting if within 10-14 days of cutting, the hay is expected to dry quickly, and windrows will be rapidly removed from the field so the relatively delicate larvae are exposed to bright sunlight and drying winds.
OPTION b: Spraying before cutting is advisable if the top 2"-3" injured and harvest cannot be done immediately, or if weather conditions favor larval survivorship and other stresses make rapid regrowth following cutting unlikely.



Early season management



8"-14"

feeding damage to top 1"-2"
inches growth on 30% to 50% of terminals

4+ larvae/stem

Note: additional stubble sprays may be necessary after cutting

feeding evident on top
inch of growth
1-2 larvae per stem
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Damage adds up...

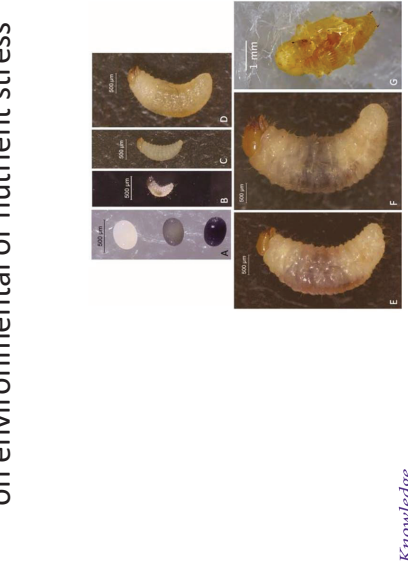
- Consider other little known weevils in our alfalfa



Alfalfa weevil
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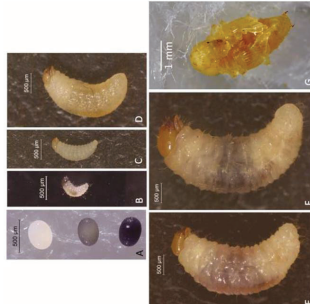
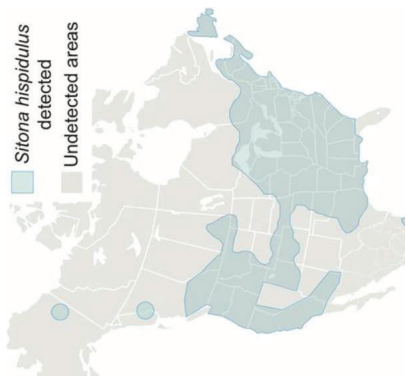


Clover leaf weevil
Foliar pests



Clover root curculio

- Unseen root damage—often blamed on environmental or nutrient stress



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White fringe beetle



All white-fringed beetles are highly fertile females; no males have been found

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Trochanter mealybug



Feeds on soybeans, corn, sorghum, alfalfa & more

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Recurring and spontaneous?



Questions?

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