

Update on Bermudagrass Stem Maggot (BSM)

Bill Anderson, USDA/ARS

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Forage Field Day
Citra, May 26, 2016



UNITED STATES DEPARTMENT OF AGRICULTURE
Agricultural Research Service



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A New Pest on Bermudagrass

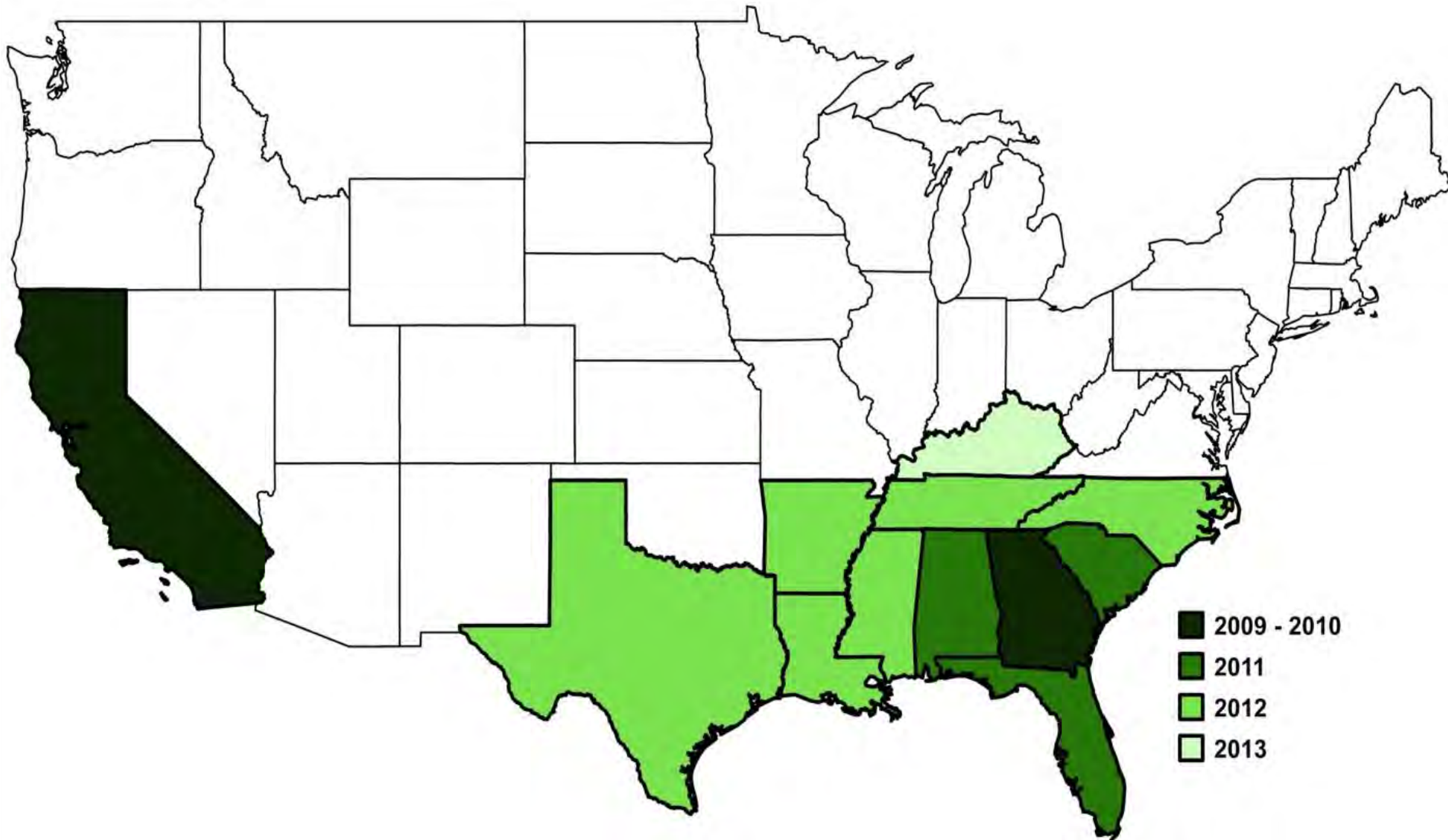
A close-up photograph of a dense field of bermudagrass. The grass is primarily a vibrant green color, but there are numerous thin, yellowish-brown stems and blades scattered throughout, indicating some level of damage or stress. The grass blades are long and narrow, typical of the species. The background is a soft-focus continuation of the same grass field.

Photo by: Tim Varnedore, UGA Extension

History

- First recorded (Villeneuve, 1936)
 - - Southeast Asia
 - Now found in 20+ countries (Pont et al., 1995)
- January 1974, Hawaii (Hardy, 1976; Hardy, 1981)
- July 2009, California (Holderbaum, 2009)
- Summer 2010, Georgia (Hancock, 2012)
- Now reported throughout southeast

Documented Spread







Bermudagrass stem maggot, *Atherigona reversura*, native to Asia



Photo by: Will Hudson, UGA Entomology



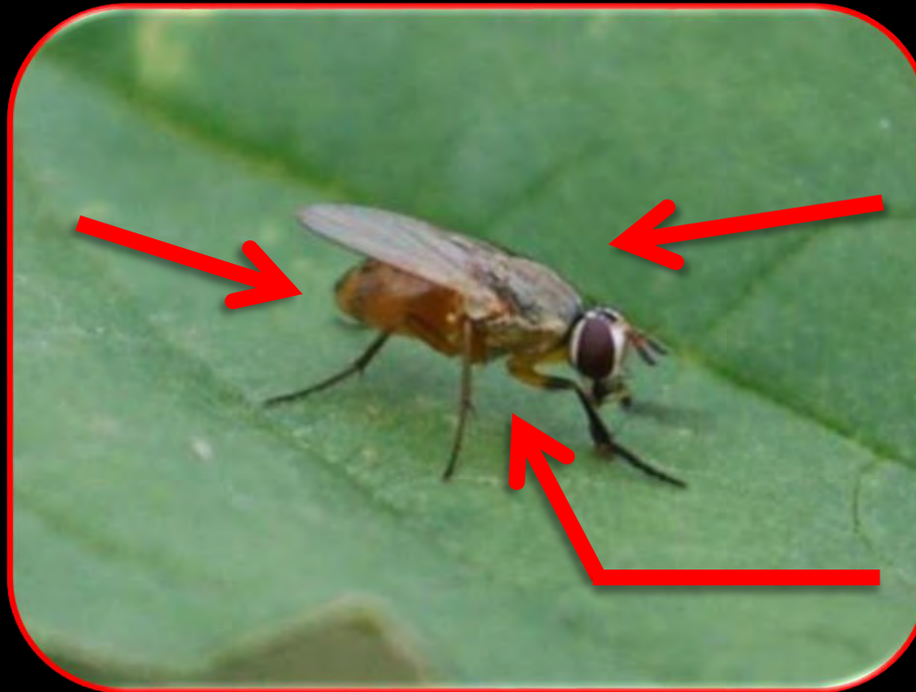
Photo by: Lisa Baxter,
UGA Crop & Soil Sciences



(Larval photos by
Ruth Donaldson,
UGA-Griffin)

Fly Identification

Yellow abdomen
with black spots



Transparent
wings

Grey thorax

Females: ~3.5 mm long; Males: ~3 mm long

0.14 inches

3mm



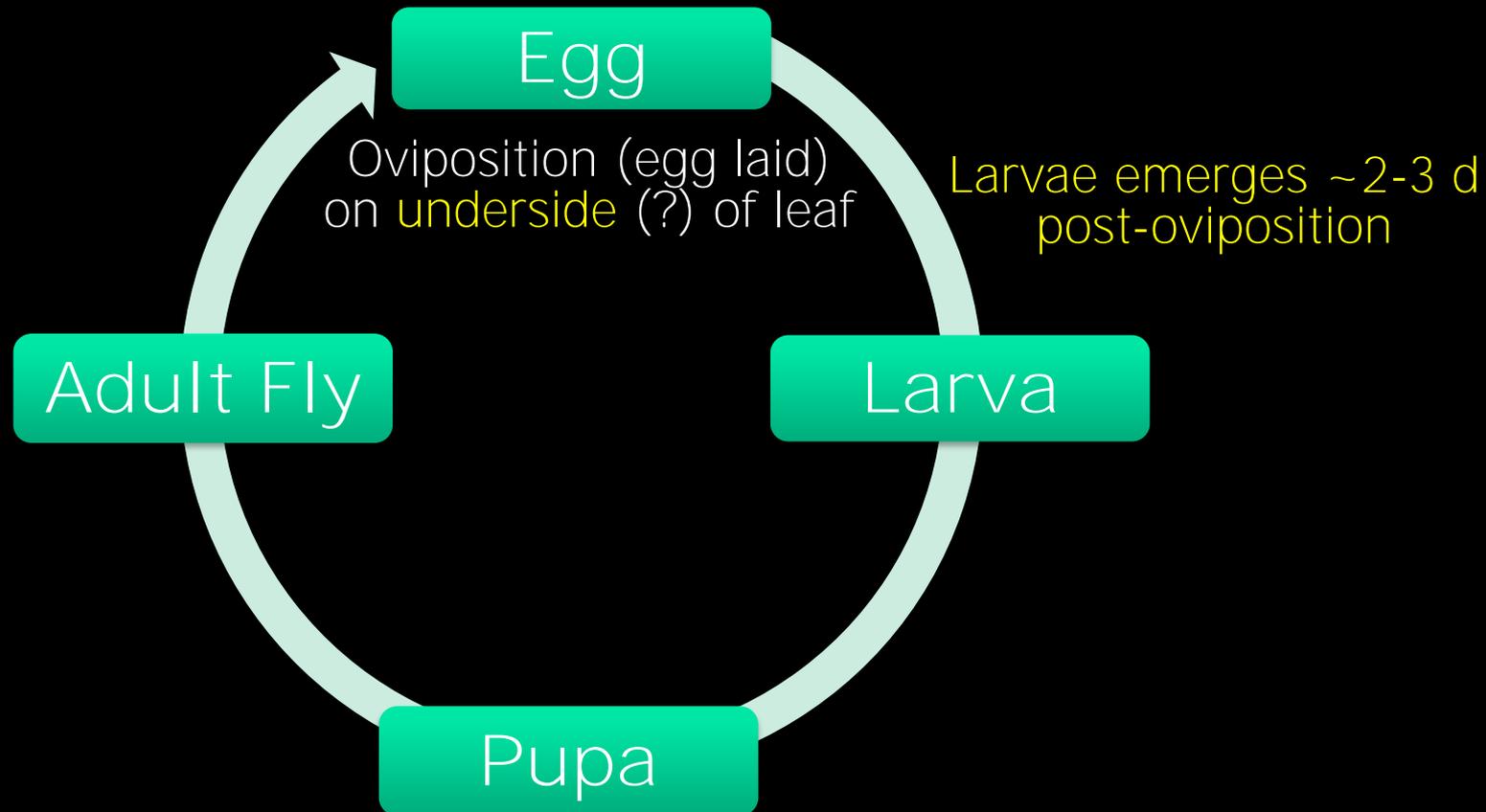
Male



3mm

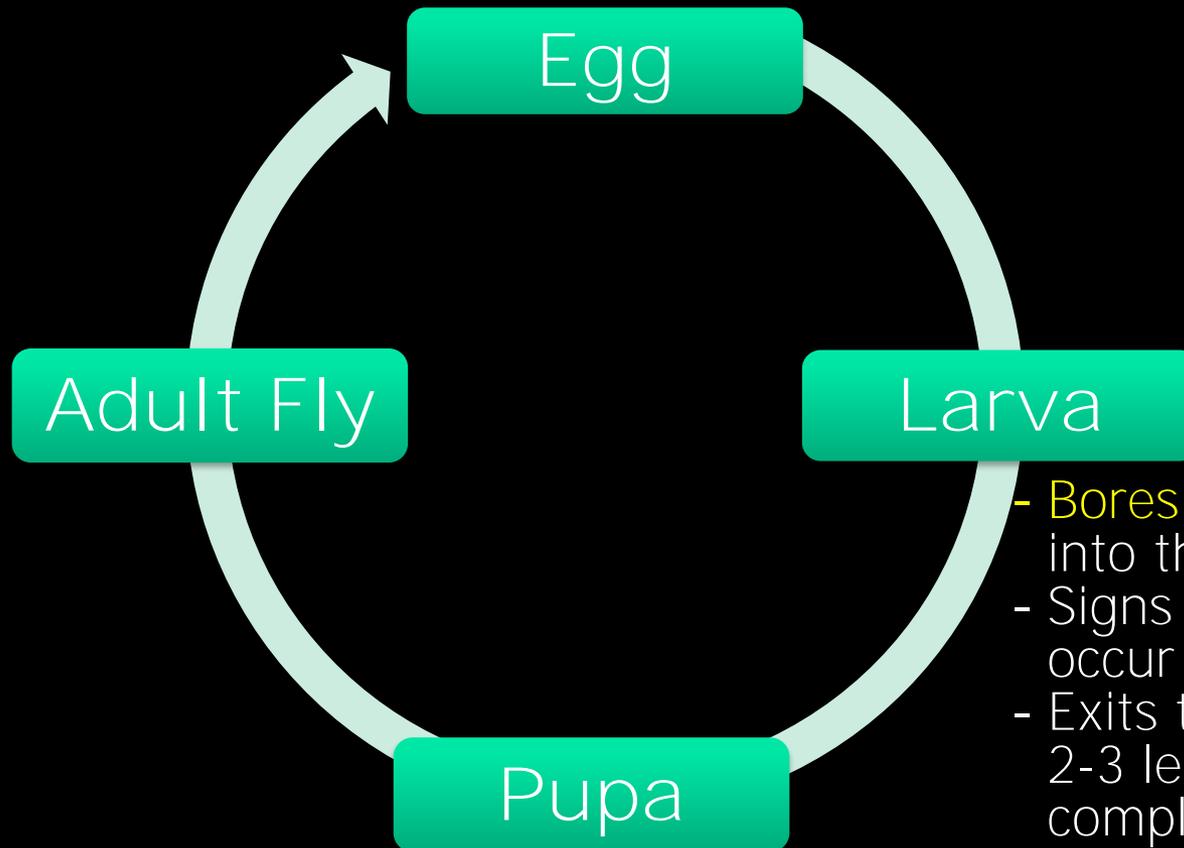
Female

Life Cycle



Items in yellow
inferred from sorghum
shoot fly (*A. soccata*)

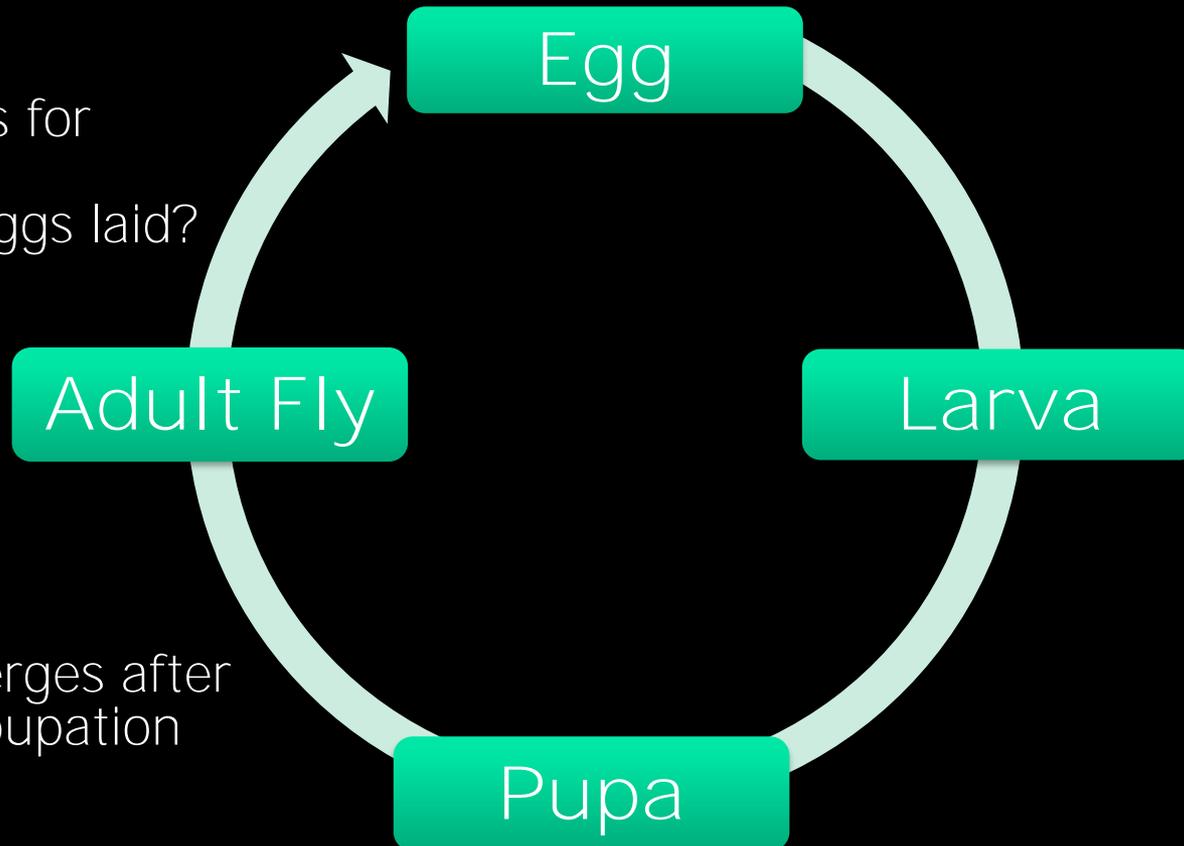
Life Cycle



- Bores (?) or slips into the pseudostem.
- Signs of damage occur 1-3 d later.
- Exits tiller before top 2-3 leaves are completely chlorotic or necrotic.

Items in yellow inferred from sorghum shoot fly (*A. soccata*)

Life Cycle



Egg

Larva

Pupa

Adult Fly

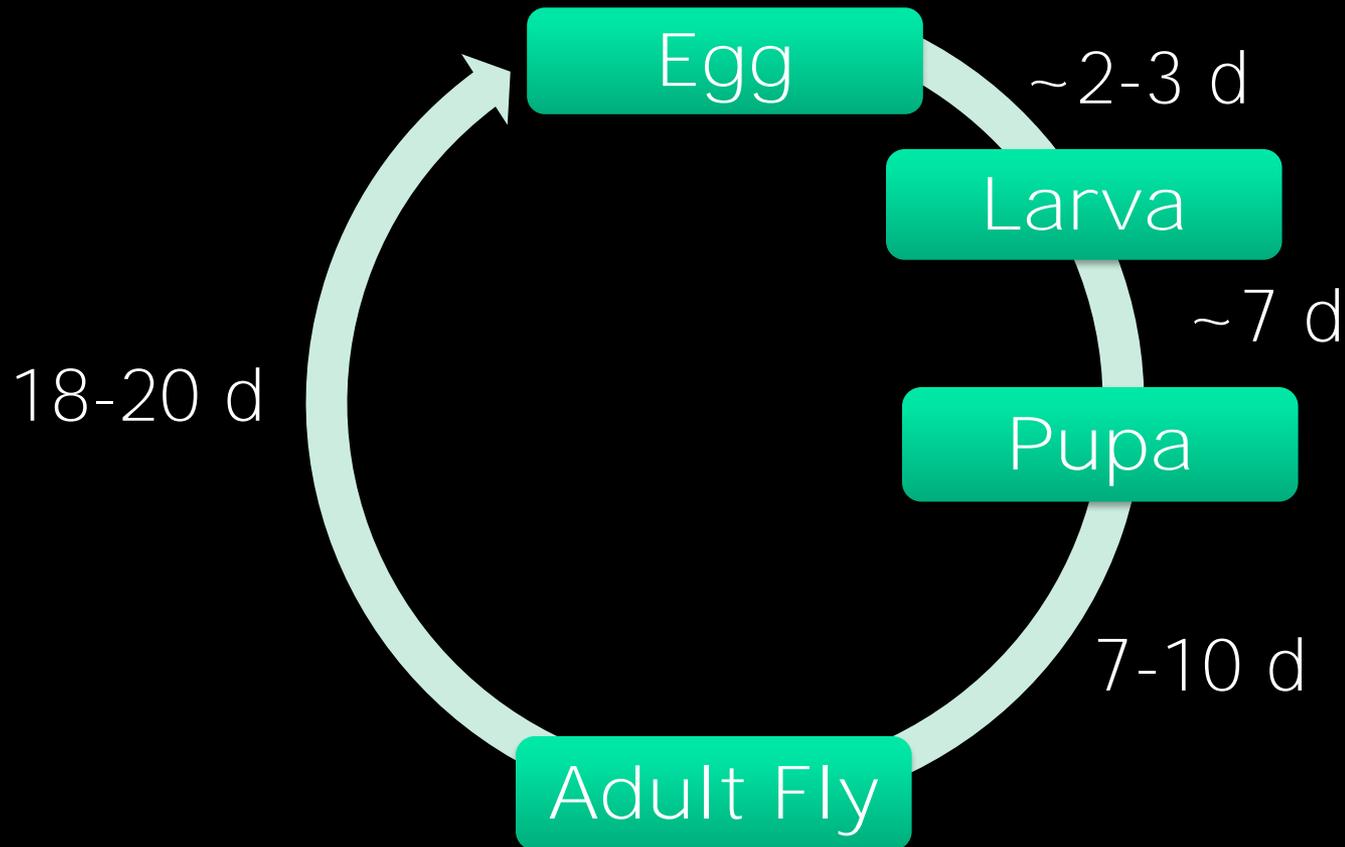
- Adult fly lives for ~18-20 d
- Number of eggs laid?

Adult fly emerges after 7-10 d of pupation

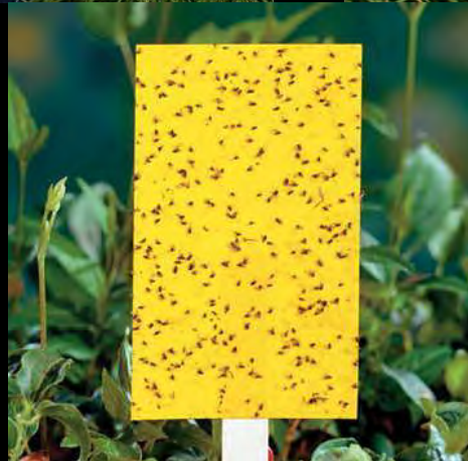
Pupates in the soil in a puparium that is orange to dark red in color and barrel-shaped.

Items in **yellow** inferred from sorghum shoot fly (*A. soccata*)

Life Cycle



Chambers to check on flies or fly traps



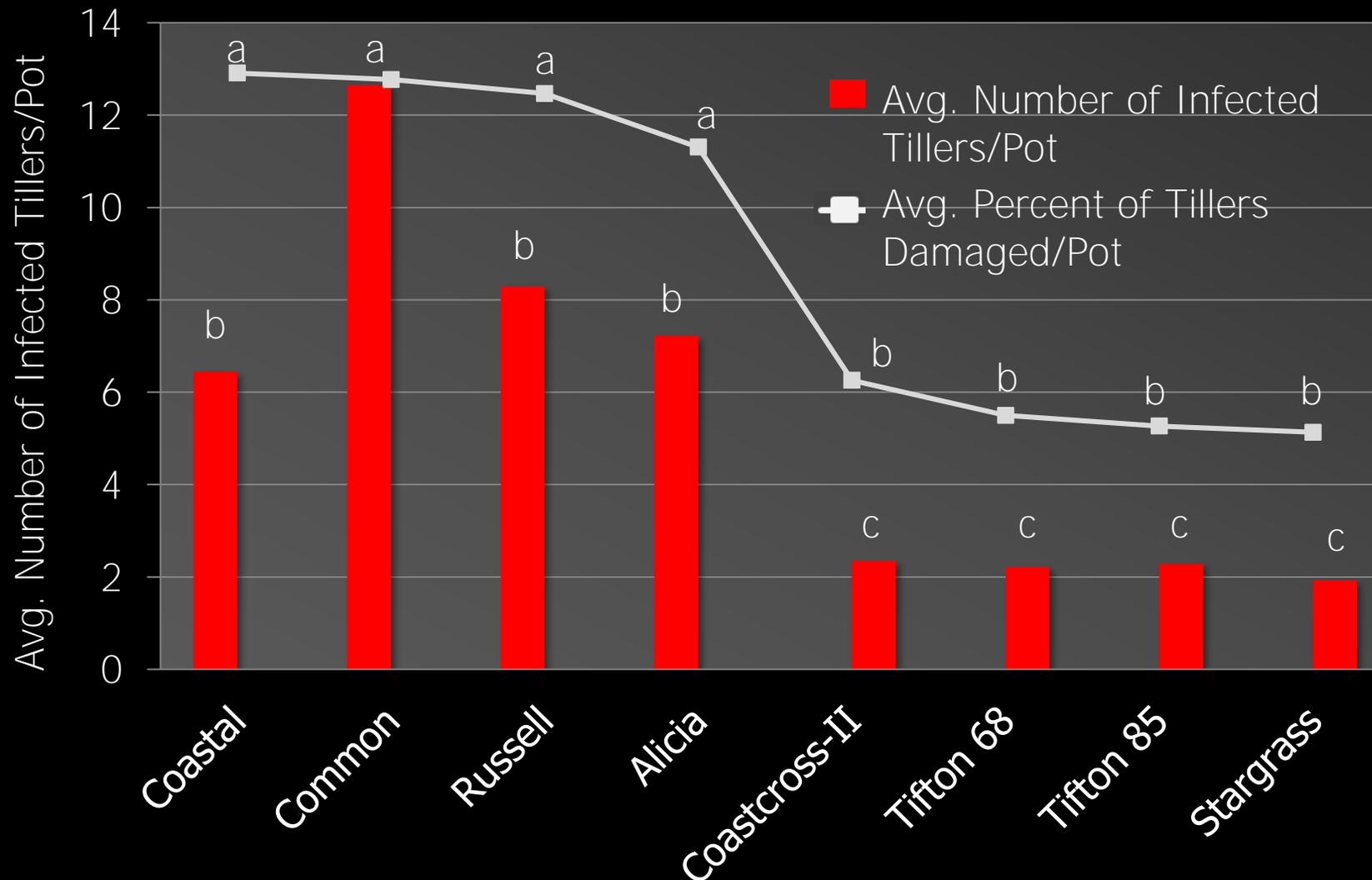
Collecting Larvae

- Dissect pseudostems showing first signs of chlorosis
 - Sharp knife or razor blade
 - Work over dark surface
- No protocols yet for finding pupae in soil.
 - Overwintering?



Results:

Effect of Cultivar on Number of Infected Tillers with Flies Present



Columns followed by the same letter are similar at the 0.05 level

August 2015

Sprayed

Alicia

Not Sprayed



Alicia



Sprayed

Not Sprayed

Tifton 85

Sprayed

Not Sprayed



Tifton 85



Sprayed



Not Sprayed

Brief Progress Report: 2015

Cultivar	Leaf/Stem Coarseness	August Yield Reduction (%)	Damaged Stems August (%)	Damaged Stems Sept. (%)
Alicia	Very Fine	54.2 a	54.3 a	45.6 a
Russell	Fine	36.8 b	59.9 a	46.8 a
Coastal	Fine	20.3 c	42.3 b	33.5 b
Tifton 85	Coarse	19.7 c	16.2 c	15.7 c
CC II	Coarse	12.8 c	18.9 c	15.7 c

Mitigation Strategies

Strategy is contingent upon timing

- If signs of BSM damage occur when the bermudagrass is 6-8 in. tall, then clip (remove if possible) and employ chemical suppression technique.
 - The grass is unlikely to grow out of this damage.
 - Delayed action can rob yield from future growth

Mitigation Strategies

Chemical suppression technique requiring 2 applications:

- 1st App: 7-10 d after cutting
 - Apply a labeled rate of an insecticide
 - Pyrethroids, such as Baythroid, Karate, Mustang Max, etc. (\$)
 - Sevin, malathion, Tracer (\$\$)
- 2nd App: repeat 7-10 d later (or 14-20 d after cutting)



Mitigation Strategies

Chemical suppression technique requiring 2 applications:

- Total cost of both applications:
 - ~\$2-3 of product/acre + ~\$4-5 application cost/acre x 2
 - \$12-18/acre/clipping
- When to apply?
- See signs of the fly – then apply



Future Research

- Life cycle and reproductive potential of BSM
 - Necessary to refine timing of suppression techniques
- Determine most cost-effective strategies for managing and/or controlling BSM
- Develop a BSM network among the southern states using smartphone apps to report damage or presence of flies – For an early warning systems



Biology and Management of Bermudagrass Stem Maggot

www.aces.edu

<http://bit.ly/BSM2014>

WHAT WE HAVE LEARNED ABOUT THE BERMUDAGRASS STEM MAGGOT¹

D.W. Hancock, W.G. Hudson, L.L. Baxter, and J.T. McCullers²

Abstract

Since first being discovered in southern Georgia in July 2010, the bermudagrass stem maggot (BSM; *Atherigona reversura* Villeneuve) has infested and damaged forage bermudagrass (*Cynodon dactylon*) throughout the southeastern United States. Our objectives for this presentation were to summarize the available literature on this new, invasive species and provide additional insight from what is currently known about other *Atherigona* spp. The BSM, along with other *Atherigona* spp., are small, muscid flies native to Central and Southeast Asia. The adult fly of the BSM lays its eggs on bermudagrass leaves. Upon hatching, the BSM larva slips into the sheath, down the tiller, and penetrates the pseudostem at the first node. The BSM larva then feeds on the vascular tissue, sap, and (potentially) the subsequent decaying plant material before exiting the tiller, pupating in the soil, and emerging as a fly. As a result of the larval feeding, bermudagrass exhibits senescence and necrosis of the terminal leaves on the affected shoots. The affected leaves are easily pulled out of the sheath and show obvious damage near the affected node. In severe infestations, over 80% of the tillers in a given area may be affected. There is a paucity of information about the lifecycle of *A. reversura* and how it can be managed or controlled, but some information is available on basic larva behavior, fly physiology, and the potential differences in resistance among some bermudagrass varieties. Additional research is underway to better understand the lifecycle of this species, confirm and quantify the degree of preference *A. reversura* has for the different bermudagrass varieties, and quantify the severity of damage in yield, quality, and aesthetics.

Introduction: In the summer of 2010, bermudagrass hay producers in Jeff Davis, Irwin, Pierce, and Tift Counties in Georgia began noticing a “bronzing” of their hay fields, generating damage similar to that of severe drought or frost damaged bermudagrass (Hancock, 2012; Fig. 1A). The bronzing was the result of chlorosis and necrosis in the top two to three leaves of the plant (Fig. 1B). The damaged leaves could easily be pulled from the sheath and the end inside the sheath either showed evidence of insect damage or obvious decay (Fig. 1C). This damage was clearly not that of abiotic stress but rather a consequence of larval feeding. Under controlled conditions, collected larvae were grown out and allowed to pupate and mature. The resulting adults were subsequently identified as *Atherigona reversura* Villeneuve, now commonly known as the bermudagrass stem maggot (BSM).

¹ Paper presented at the 2014 American Forage and Grassland Council’s Annual Meeting, January 13-14th, Memphis, TN.

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