### **Diagnosing Target Spot of Cotton**

Jason Brock
Department of Plant Pathology
The University of Georgia

#### Foliar Diseases

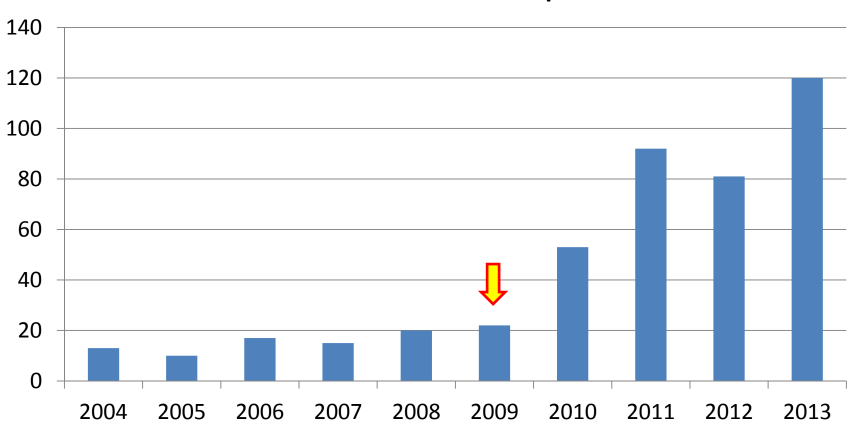
- Leaf spot caused by *Stemphylium* spp. are most common
  - not a serious problem in GA or FLA
  - primarily a problem in potassium-deficient cotton
- Fungi associated with other minor leaf spots





### Tifton Plant Disease Clinic

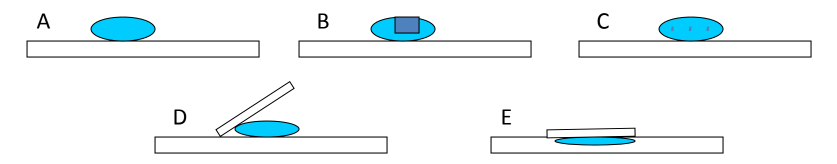
#### **Number of Cotton Samples**



	Stemphylium	Alternaria	Cercospora	Ascochyta	Corynespora
2004	3	0	3	1	0
2005	0	1	0	1	0
2006	3	1	2	0	0
2007	6	2	1	0	0
2008	8	2	4	0	0
2009	9	0	6	0	8
2010	15	2	8	1	8
2011	27	8	9	1	16
2012	18	7	7	1	15
2013	7	2	28	8	68

### Wet Mount Slide

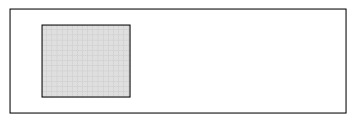
- A. Place a drop of H<sub>2</sub>O on a slide.
- B. Place a small section of plant tissue in the H<sub>2</sub>O.
- c. Chop, chop the sample.
- D. Lower a cover slip over the droplet.
- E. Gently apply pressure to the top of the cover slip.



### Tape Mount Slide

- Useful for examining objects on the surface of the plant.
- Use clear tape.
- Preserves the spore arrangement.





## Target spot

#### Target spot, Corynespora cassiicola

- Chocolate brown spots on a leaf that frequently demonstrate a pattern of concentric rings
- Leaves typically retain their green or greenyellow color.
- Lesions are also found on the boll bracts and possibly on the bolls themselves.



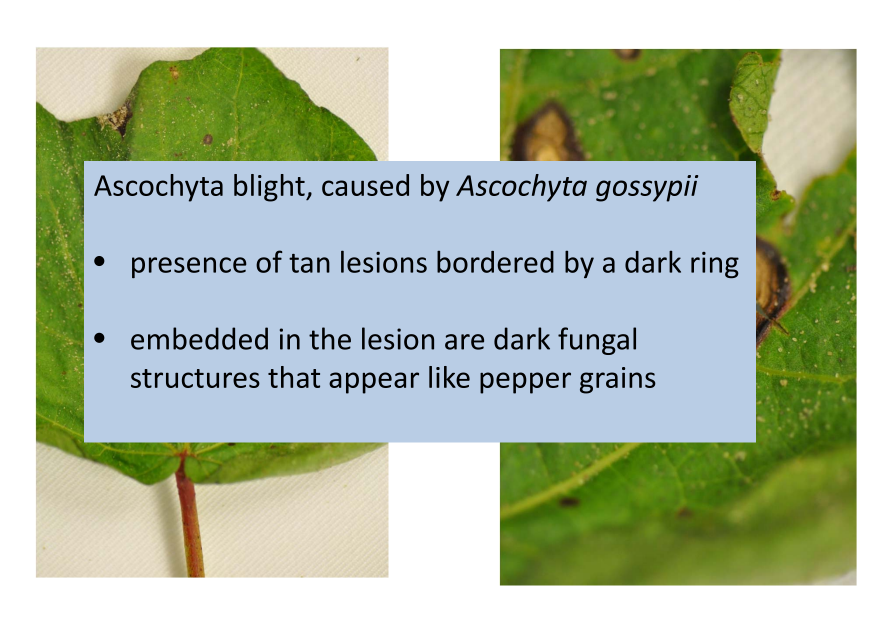
# Target spot



## Corynespora



## Ascochyta wet weather blight



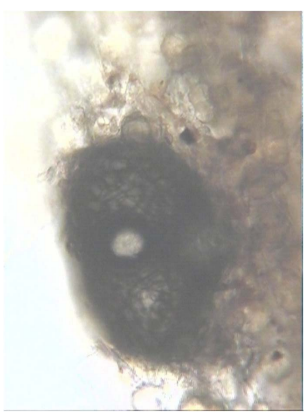
## Ascochyta wet weather blight





## Corynespora vs. Phoma





### Stemphylium & Alternaria Leaf Spot

Stemphylium leaf spot, *Stemphylium solani* Alternaria leaf spot, *Alternaria macrospora* 

- sudden reddening of the foliage and the rapid appearance of numerous spots
- spots with ashy-gray centers and a dark purple margin
- centers of the spots frequently detach from the leaf giving the leaf a shot-hole appearance
- tend to be smaller than those of target spot;
   typically do not have concentric rings

### **Stemphylium & Alternaria Leaf Spot**



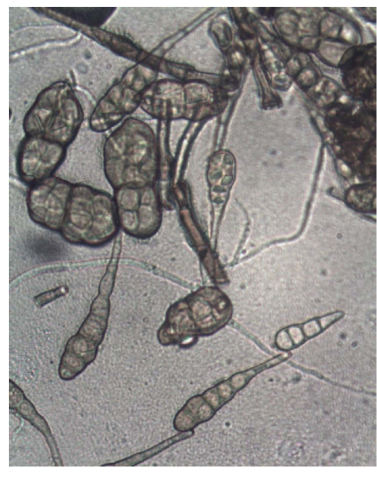
## Corynespora vs. Alternaria





## Corynespora vs. Stemphylium





### anthracnose

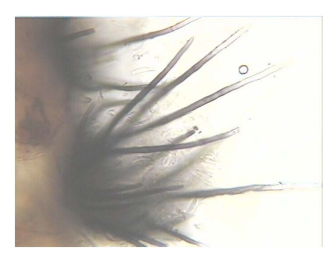




## Corynespora vs. Colletotrichum





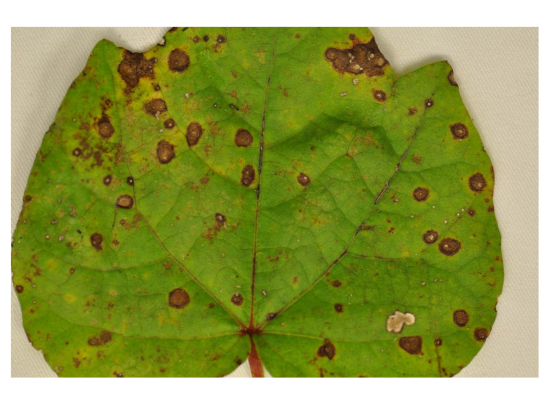


## Cercospora leaf spot

Cercospora leaf spot, Cercospora gossypina

- often linked to a nutrient deficiency and may form a disease complex with Alternaria mascrospora and Stemphylium solani.
- Spots begin as small, reddish lesions that larger circular lesions with light brown centers
- zonation similar to that of target spot may be observed

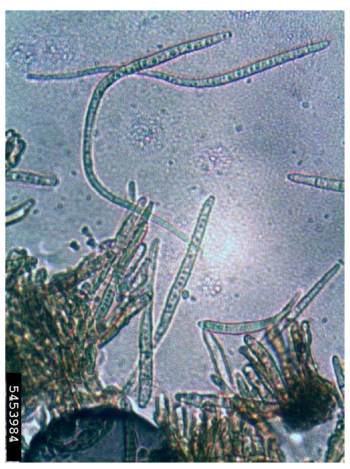
## Cercospora leaf spot





## Corynespora vs. Cercospora





## Something New & Different

Phomopsis leaf spot

Rhizoctonia leaf spot





