Cotton leafroll dwarf virus in GA: Symptomatology, and Diagnosis.



Thank You!

- UGA Cotton Team
 - Dr. Phillip M. Roberts
 - · Dr. Robert C. Kemerait
 - Dr. Jared Whitaker
 - Dr. Peng Chee

- Dr. Nelson Dias Suassuna EMBRAPA Brazil
- Dr. Robert L. Nichols
 Cotton Incorporated
- UGA Extension
 - County Extension Agents

- UGA Plant Virology Team
 - Dr. Afsha Tabassum (Research Professional III/ Post-doc; Cotton)
 - Dr. RRD Nagacharan (RP-III/Post-doc; Vegetable)
 - Nabin Sedhain (Ph.D. Student; Cotton)
 - Anushi Deraniyagala (MS Student; Peanut)
 - Patrice Tirana (MPPPM Student)
 - · Kaelyn Morgen (Student Trainee, Fall 2019)
 - · Calvin Chee (Student Trainee, Summer 2019)
- Funding
 - UGA Startup fund
 - Georgia Cotton Commission
 - Cotton Incorporated
 - Georgia Farm Bureau







otton corporated



Outline

- Symptomatology
 - Early infection symptoms
 - Impact
 - Late Infection symptoms
 - Impact
- Diagnosis
 - Current (2019)
 - Future (2020)

Symptomatology 2019

- Planting Date: May 14, 2019
 - Early Symptoms
 - Red leaves and petiole
 - Downward Drooling
 - Dwarf











M P T

Aphid Feeding





Planting Date: May 14, 2019

P 7

Tifton: UGA Farm (Carpenter Rd)

Planting Date: June 6, 2019





07/29/2019

07/29/2019

09/19/2019



No bolls, dwarf, red leaves not observed!



UGA-Tifton

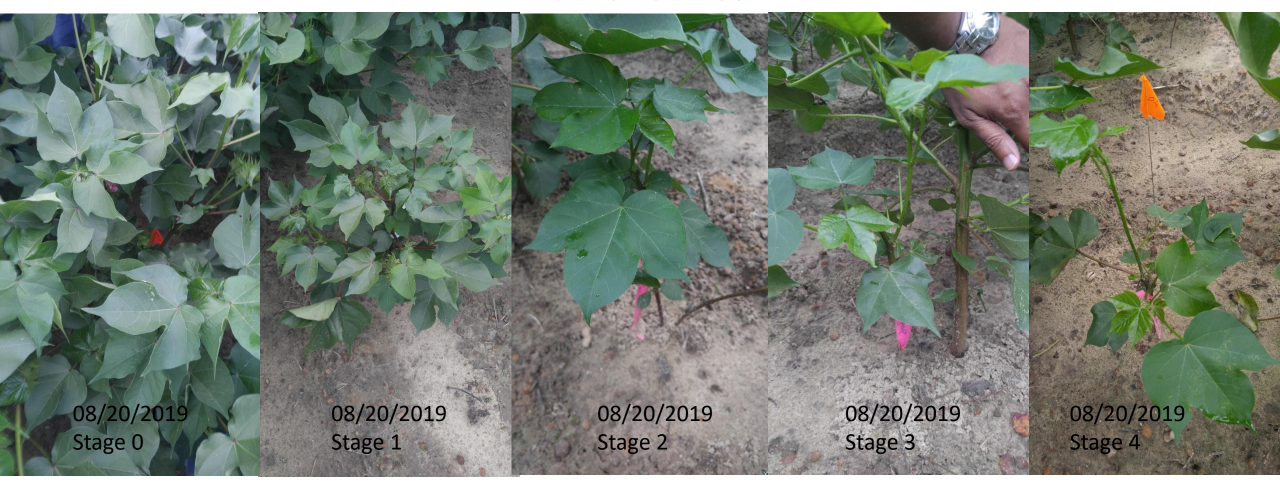
Plants crashed within 7-10 days of symptom observations

Planting Date: June 17, 2019





UGA-Tifton Plants revived!





Remains Dwarf!





Dooly County, GA

07/25/2019





Approximately 15 % Plants showing the symptoms: red leaves, Drooping, wilting, square/leaves dropping, plant crashing!!

Dooly county

07/25/2019

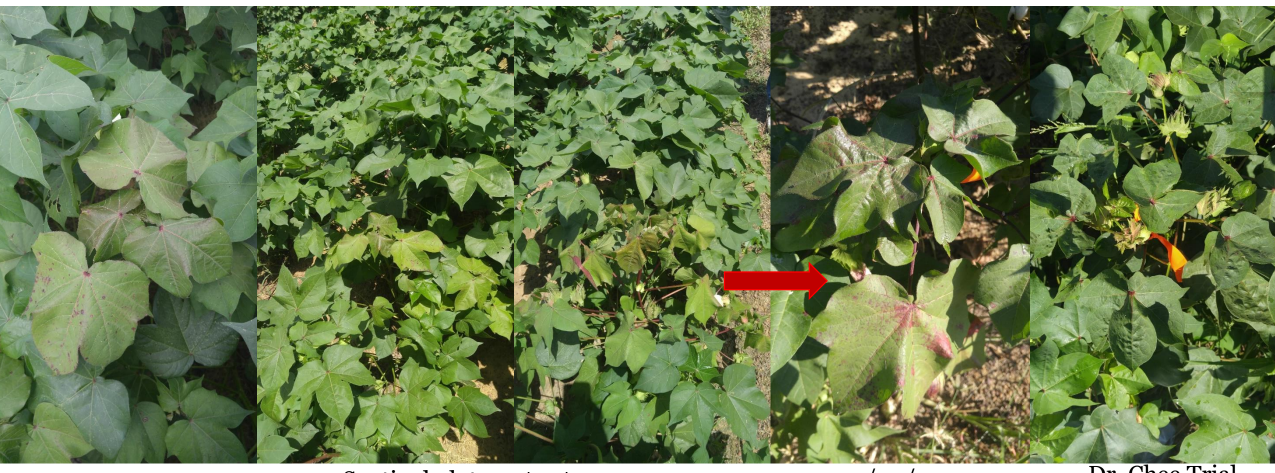


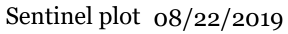


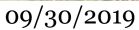
Only one plant showing leaves deformation, puckering symptoms



UGA-Gibbs Farm Tifton







Dr. Chee Trial 08/22/2019



Bleckley County (08/12/2019); Field 1 Red leaves, Turgid, leaf crinkling sound



























CLRDV Diagnostic- 2019

- Reverse transcription-polymerase chain reaction (RT-PCR)
 - Plant samples
 - Petiole
 - Leaves
 - RNA Purification
 - CTAB process (Conventional/Cheaper)
 - Spectrum RNA purification kit (Sigma/Expensive)
 - cDNA synthesis
 - Superscript III (Invitrogen)
 - Platinum hi-fidelity Taq (Invitrogen)
 - Primers used in 2019

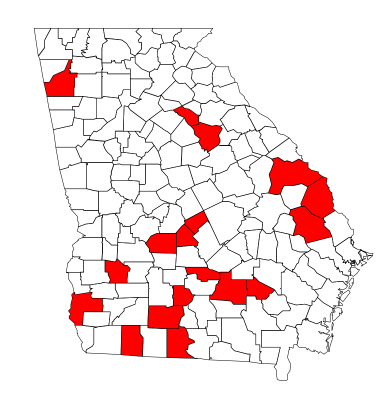
Primers	Sequence	Target	Reference
SB11F	AGGTTTTCTGGTAGCAGTACCAATATCAACGTTA	ORF3-4 (777bp)	Tabassum et al., 2019
SB11R	TATCTTGCATTGTGGATTTCCCTCATAA		
SB ₃ F	GCTGCACGCGCAGTGGAAGTG	ORF 5 (1065bp)	Ana J. Diste´fano et al., 2010
SB3R	TGCCTATCCTTTCGGAGTCGTTCC		
AL674F	CCGTAGCGGTCATCGTCTTT	Po (733bp)	Avelar et al., 2019
AL1407R	TAACCCTGACACAGTGGGGA		



2019 CLRDV Confirmed Counties in GA Updated September 19, 2019

Symptomatic Plant tissues

- 1. Benhill
- 2. Bullock
- 3. Bleckley
- 4. Brooks
- 5. Bruke
- 6. Coffee
- 7. Colquitt
- 8. Dooly
- 9. Early
- 10. Floyd
- 11. Greedy
- 12. Greene
- 13. Pulaski
- 14. Oconee
- 15. Screven
- 16. Terrell
- 17. Tift
- 18. Wayne





CLRDV Diagnostic 2020

- Efficient process for RNA purification
- Serological detection
 - Enzyme-Linked Immunosorbent Assay (ELISA)
 - Dot-Immuno Binding Assay (DIBA)
- Nucleic-Acid detection
 - Improved/precise detection primers
 - RT-qPCR





