

Research Report (FY 2021-2022) to
the Georgia Peanut Commission

**TITLE: Development and Evaluation of Cultivars with Disease Resistances to
Increase On-Farm Profitability**

C. Corley Holbrook, USDA-ARS, Tifton
Peggy Ozias-Akins, UGA, Tifton
Ye (Juliet) Chu, UGA, Tifton
Soraya Leal-Bertioli, UGA, Athens

Albert Culbreath, UGA, Tifton
Tim Brenneman, UGA, Tifton
David Bertioli, UGA, Athens
Marshall Lamb, USDA-ARS, Dawson

PROGRESS REPORT:

Breeding for Resistance to the Peanut Root-knot Nematode.

- Continued breeding program to combine resistance to the PRN with high yield and grade, resistance to other pathogens such as leaf spot and white mold, and high oleic acid content. This included continued hybridization and generation advance for breeding populations involving over 50 cross combinations. Material is first advanced to the F₄ generation when seed tissue is sampled for DNA extraction and analysis for marker assisted selection (MAS) for nematode resistance and high oleic fatty acid composition. These selections are then evaluated in the field for yield and other characteristics. The use of MAS is greatly speeding the process of developing future resistant varieties. The first product of these efforts was TifNV-High O/L. This is a high yielding variety with resistance to nematodes and high O/L ratio. Using conventional breeding approaches, it would have taken several years to develop this variety. Using marker assisted selection, this was accomplished much more rapidly and efficiently. We have recently released two additional nematode resistant varieties, TifJumbo (a virginia-type) and TifNV-HG (a runner-type with higher grade).

Breeding for Resistance to Leaf Spot and TSWV.

- Three well-defined segments of the wild *A. cardenasii* chromosome confers excellent resistance to late leaf spot. We are using MAS in an accelerated backcross breeding scheme to develop leaf spot resistant cultivars. We have completed the third backcrosses, and those hybrid seed were grown in 2019. We began replicated yield trials with selections from the first backcross in 2019. We added selections from the second backcross in 2020. We continued testing these selections in 2021. Several selections from the second backcross exhibited near immunity to leaf spot and yielded over 1,000 pounds more than Georgia-06G when grown under non sprayed conditions. We are cooperating with plant pathologist and economists to examine the net return of growing these lines under sprayed, and reduced or non-sprayed conditions. We plan to begin the process of releasing leaf spot resistant varieties in 2022.
- S Continued breeding program to combine resistance to TSWV with acceptable yield and grade. This included continued hybridization and generation advance for breeding populations involving over 100 cross combinations. We have numerous late generation breeding lines that have a higher level of resistance to TSWV in comparison to Georgia-06G.