Timely Advise For Growers

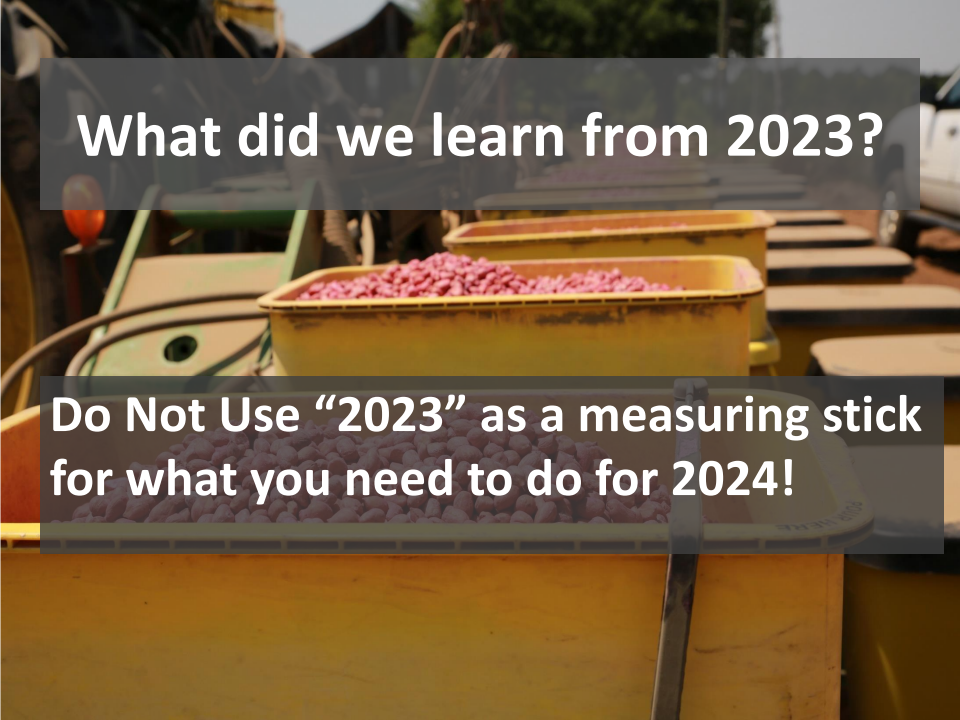
Scott Monfort

Extension Peanut Agronomist

229-392-5457

smonfort@uga.edu





WHAT HAPPENS IF ACRES STAY THE SAME OR INCREASE 2024?

Rotation Intervals Decrease: Problems Increase

- Fertility
- Pest problems can increase
- Cutting Corners to save time and \$\$\$\$
- Excited for new techniques/products
- Using the Kitchen Sink Approach



WHAT HAPPENS IF ACRES STAY THE SAME OR INCREASE 2024?



WHAT HAPPENS IF WE INCREASE ACRES IN 2024?



PLANTING IN APRIL – THINGS TO CONSIDER

Best Varieties To Plant In April In Regards To <u>TSWV</u>

- Georgia-12Y has the highest level of resistance
 - Limited seed or not desired variety for some growers/shellers
- Georgia-06G > 80% of seed acres
- All other varieties similar/lower compared to Georgia-06G in level of resistance
- More resistant varieties in the near future

What Will Increase My Success Rate For Planting In April?

- Peanut RX
 - Variety
 - Plant Population 6-7 seed/ft (single), 6-8 seed/ft (twin)
 - At Plant Insecticide -- Thimet
 - Row Configuration -- Twin Row
 - Reduced Tillage ??? Cool/wet
- Weather

WHAT HAPPENS IF WE INCREASE ACRES IN 2024?



- Cooler and wetter (on average) = higher risk for stand issues
 - 68 degrees or better average temps in top 4 inches
- Moisture
- Plant high quality seed- What is the Germ and Vigor?
- Seed Depth
- Planting Speed
- Planting Conditions Over Next Week.

New Liquid/Polymer Seed Treatments: Are They Causing An Issue With Germination And Emergence?



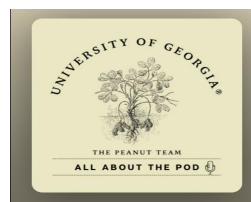
Good Practices After Planting





Apply Valor ASAP and Irrigate
Assess stand 10-14 DAP- Do I need to replant?
21DAP is magic number for adding more seed
Make sure to Irrigate if Hot and Dry
Call if you need assistance





Podcast

All About the Pod

Scott Monfort





Questions?

Scott Monfort
Extension Peanut Agronomist
229-392-5457
smonfort@uga.edu









Georgia Peanut Commission

