# 2021 peanut weed control update

Dr. Steve Li. Extension Specialist, Assistant Professor. Auburn University



Peanut fields I visited in the fall of 2020

## Typical issues I have seen

- Spray timing was off
- Lack of effort to control grasses when they were small
- No residual herbicide tank-mixed with POST treatments
- Lack of rain to activate PREs in dryland
- Concerns about leaf burn, then avoid using Gramoxone, PPOs and residual herbicides on the top of crop
- POST herbicides don't work well in heat/drought, cloudy days, or washed off by rain
- Seedling stunting caused by too much PREs and intensive rainfall during seed germination

# What is new???

- Anthem flex is officially on the market, a premix of Zidua and Aim
- Anthem flex offers good residual control of pigweed and annual grasses, and postemergence control of broadleaf weeds such as Palmer, morningglory, hemp sesbania, etc., and small tropical spiderwort
- Brake (fluridone) may be the next one to receive Section 18 label in peanut. Research will be continued into 2021 before application to be filed
- Brake offers excellent control of glyphosate, ALS, Atrazine, DNA and PPO resistant Palmer due to its mode of action (WSSA group 12)



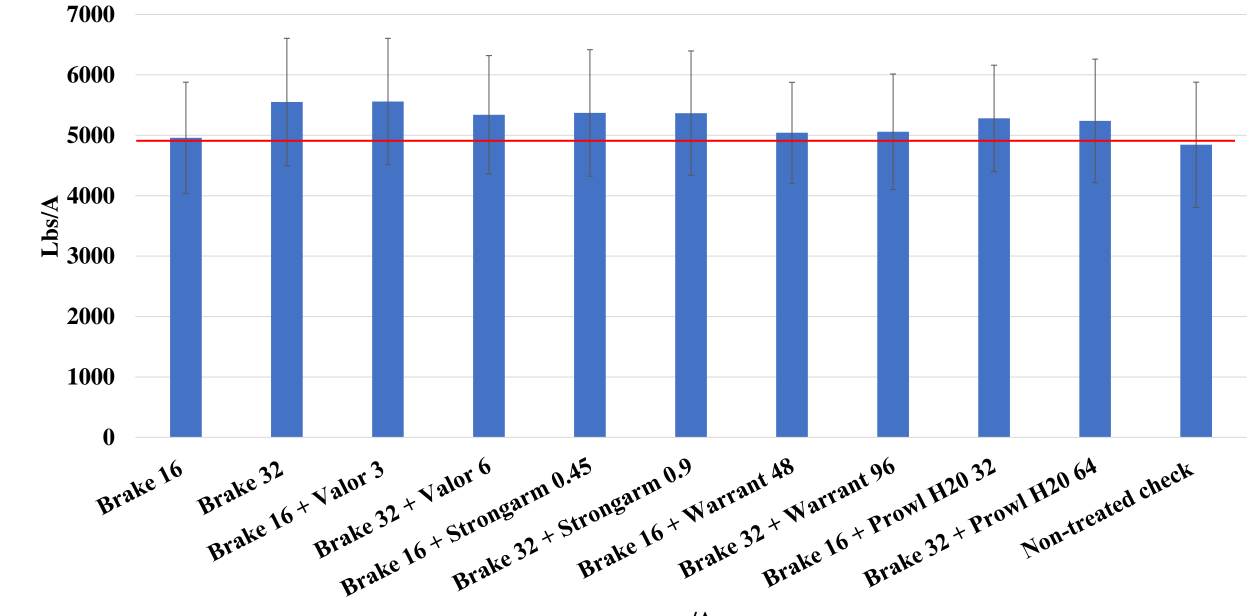


Anthem flex 3 fl oz + Cadre 3 fl oz + 24DB 16 oz + NIS 6 days after application (July 22, 2020)



Non-Treated Check 22 DAP in Escambia County Non-Treated Check 62 DAP in Escambia County

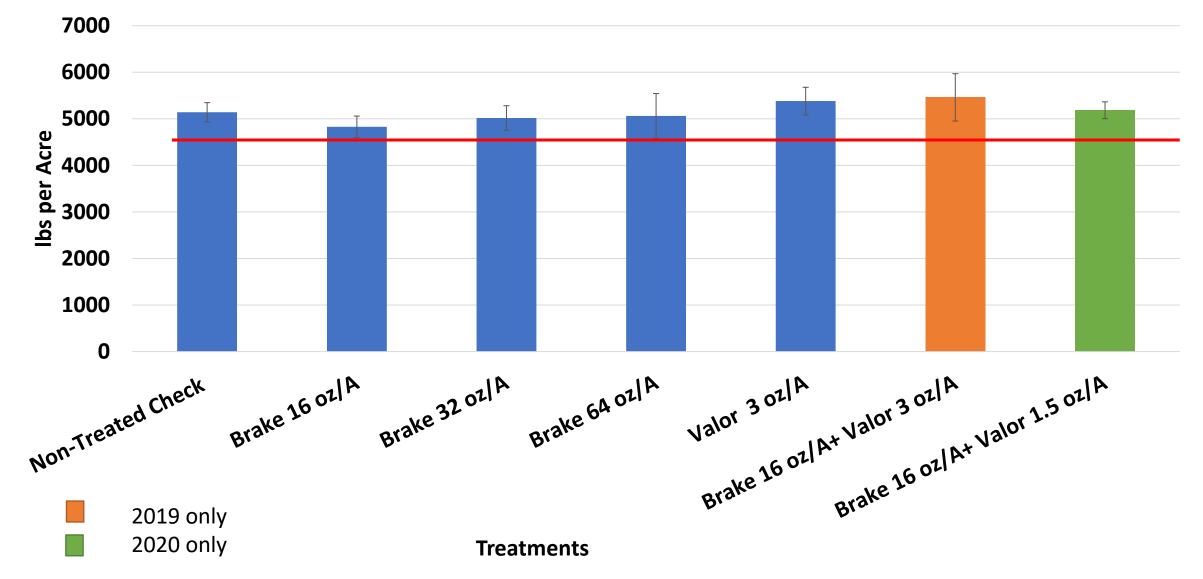
Brake 32 oz/A 22 DAP in Escambia County Brake 32 oz/A 62 DAP in Escambia County



#### Combined peanut yields at Headland and Brewton AL, 2018 trials, GA-06G

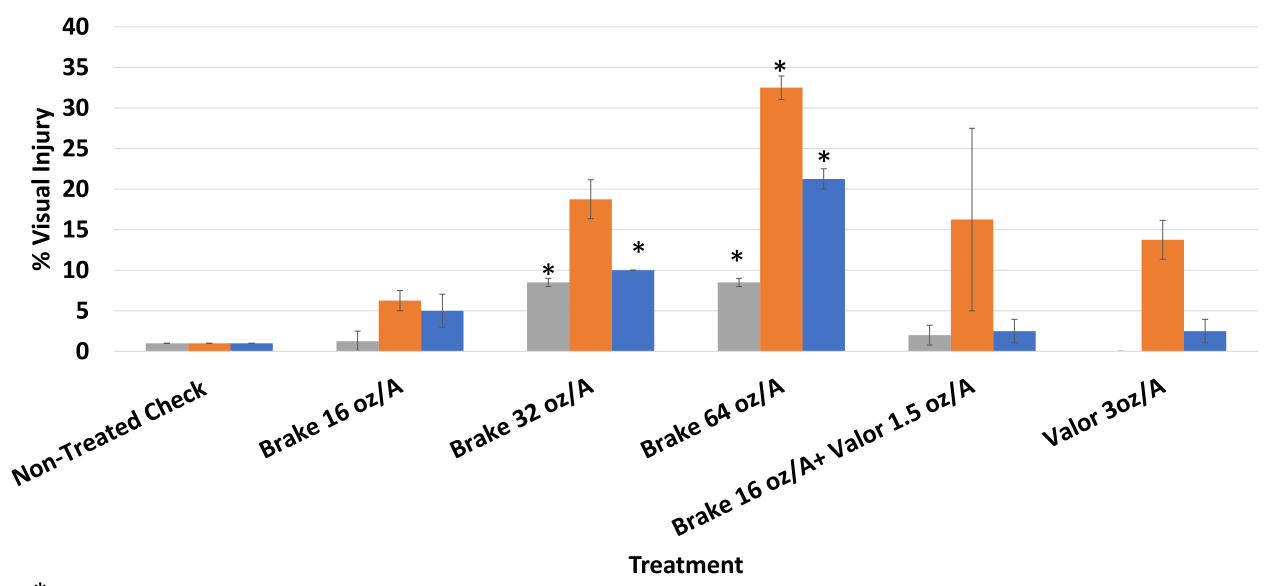
oz/A

### Combined Peanut yield in 2019-2020 trials, GA-06G



### Brake Evaluation: Visual Injury in 2020 at Headland AL

14 DAT 22 DAT 28 DAT



\*indicates treatment is significantly different from NTC in the bar of the same color at p=0.05



## Brake 64 oz/A PRE (4X rate)

Brake 16 oz/A PRE (1X rate)

Pics taken May 27, 2020 (28 DAP)



Tropical spiderwort: a persistent weed in peanut production

- Strongarm half PRE and half POST
- Use Warrant or Dual Mag + half rate Strongarm PRE to start clean
- Half rate of Strongarm with Dual Magnum 16 oz/A POST, with either Cadre, Cobra or Ultra Blazer depending on the presence of pigweed



## At cover crop termination in May 2020













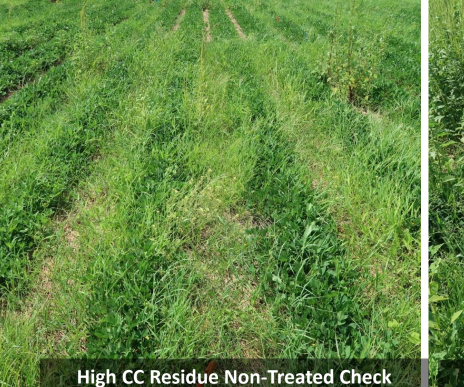


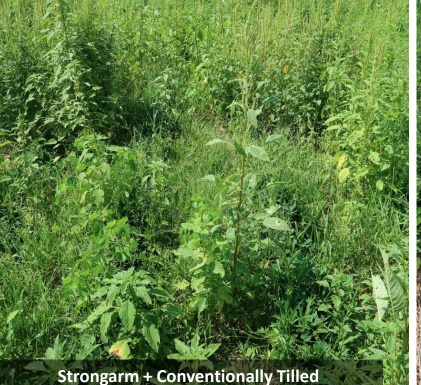
Valor + Conventionally Tilled

High CC Residue Nontreated Check

# Valor 3 oz PRE treatments , no POST was applied. Headland, AL @ 49 DAP





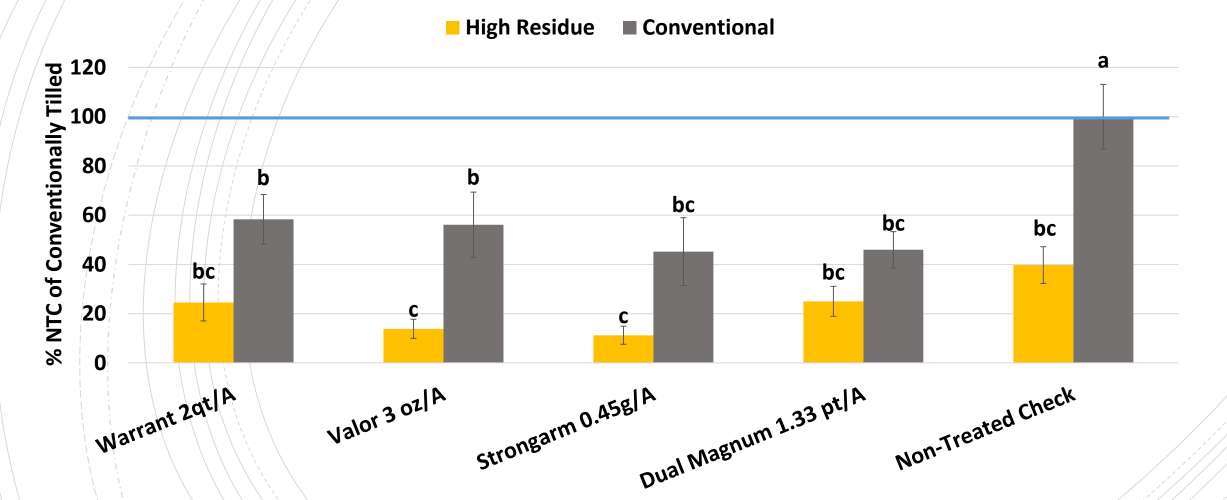


High CC Residue + Strongarm

Strongarm 0.45 PRE treatments, no POST was applied. Headland AL @ 49 DAP



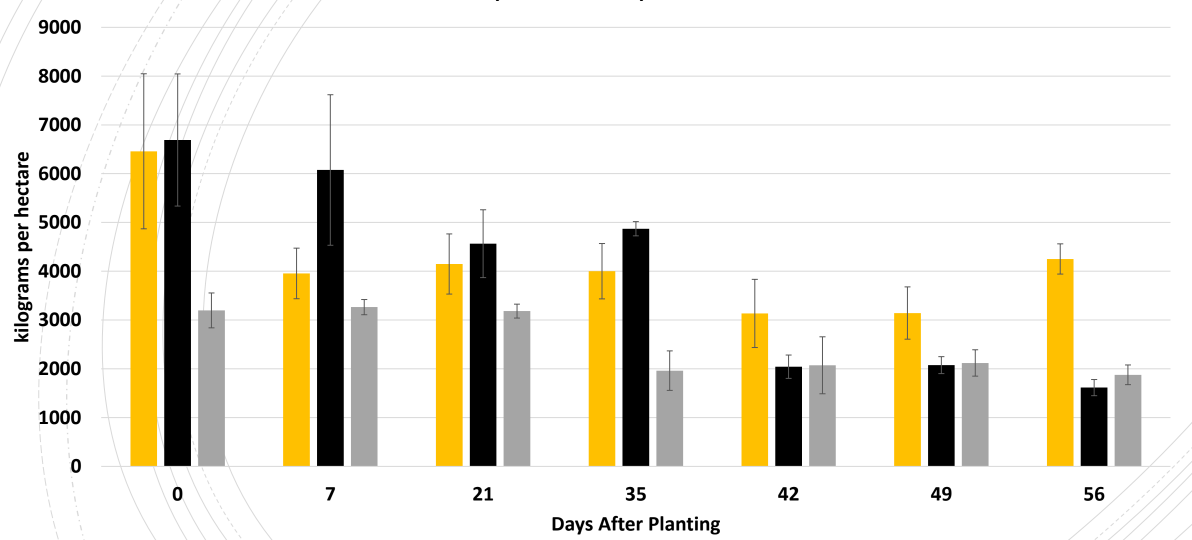
## Total Fresh Weight Weed Biomass



Means followed by the same letter do not differ significantly across all bars (p=0.05)

## **Rye Biomass Decomposition**

■ 2019 Henry ■ 2020 Henry ■ 2020 Macon

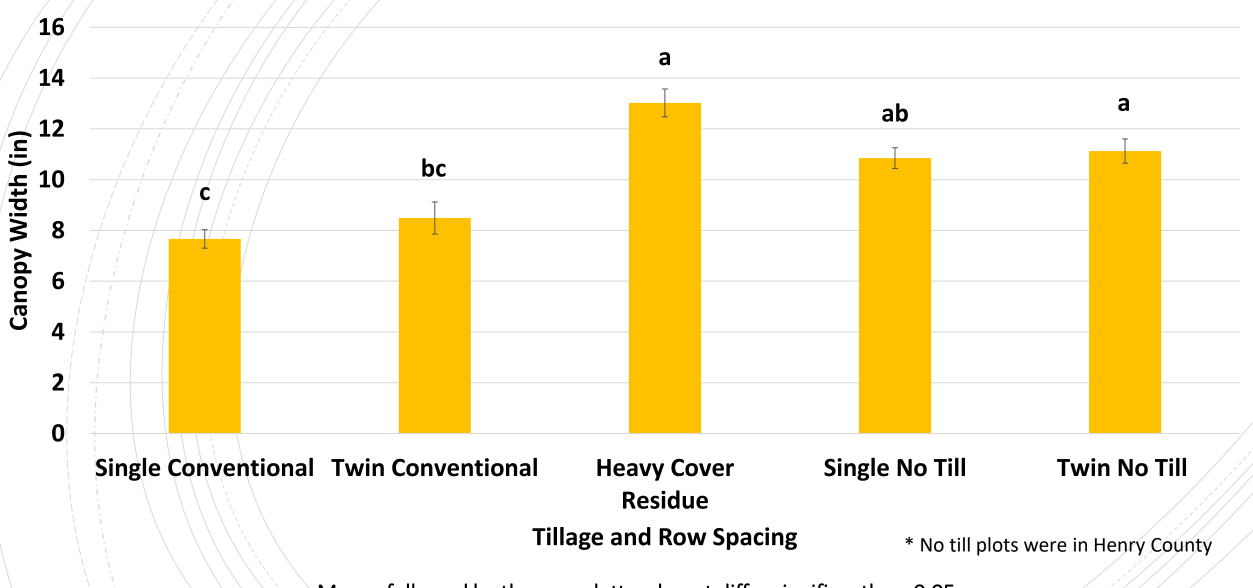


# How to Control PPO and ALS Resistant Palmer in Peanut ???

I mean after Palmer showing resistance to Cadre, Strongarm, Classic, Valor, Cobra, Ultra Blazer, Aim...

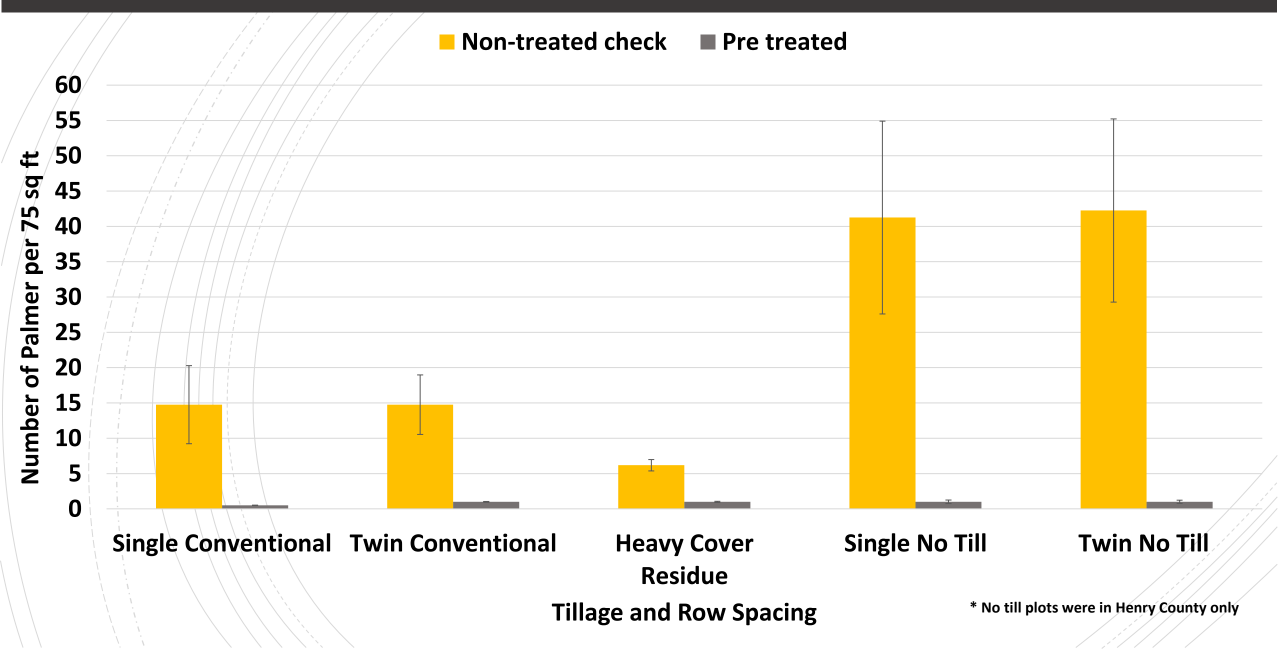
We don't have Liberty, dicamba and Enlist in peanut, unfortunately!

# Peanut Canopy Width 35 Days after Planting



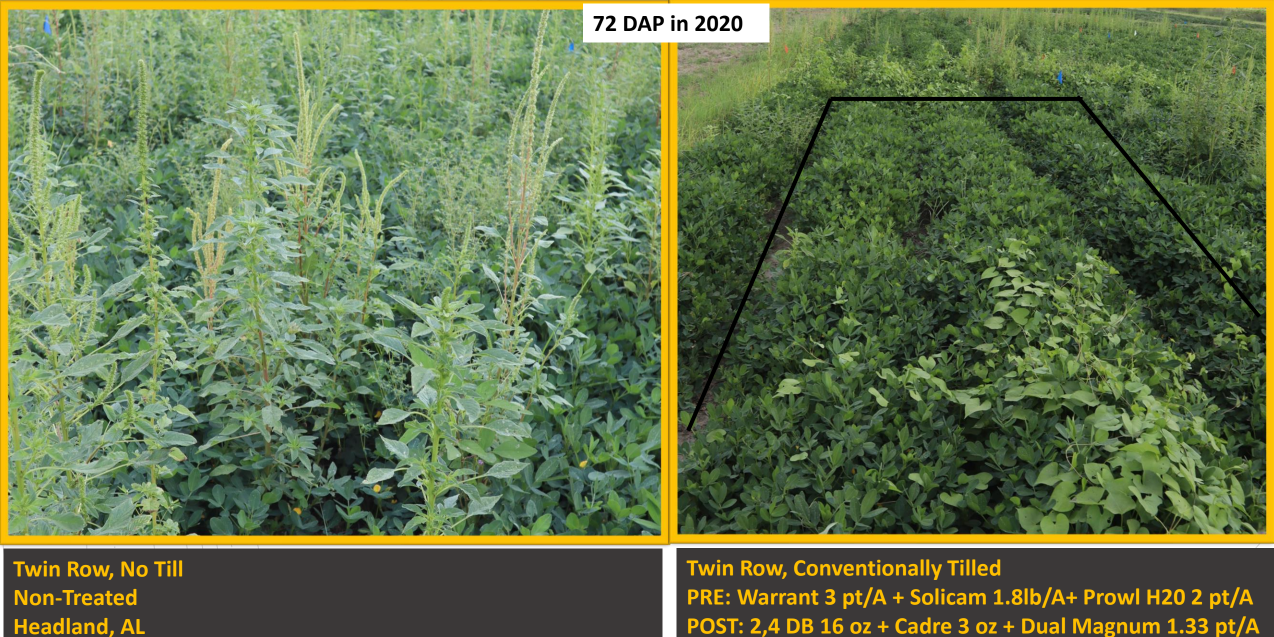
Means followed by the same letter do not differ significantly p=0.05

# Palmer Counts 70 Days After Planting





Single Row, Conventionally Tilled Non-Treated Shorter, AL Single Row, Conventionally Tilled PRE: Warrant 3 pt + Solicam 1.8lb+ Prowl H20 2 pt/A, POST: 2,4 DB 16 oz + Cadre 3 oz + Dual Magnum 1.33 pt/A @40 DAP. Shorter, AL



Headland, AL

POST: 2,4 DB 16 oz + Cadre 3 oz + Dual Magnum 1.33 pt/A @40 DAP. Headland, AL



### ACKNOWLEDGEMENTS

NATIONAL PEANUT
BOARD AND ALABAMA
PEANUT PRODUCER
ASSOCIATION FOR
PROVIDING RESEARCH
FUNDING

ALABAMA AGRICULTURAL EXPERIMENTAL STATION FOR MANAGING FIELD TRIALS

HERBICIDE RESEARCH CREW

ACES EXTENSION AGRONOMY TEAM