

Peanut Fertilizer Program

Caleb Traugh (Georgia): 2023

Experiment Info

Planted:

Harvested:

Yield Goal:

Variety:

Pop.:

Row Width:

Prev. Crop:

Plot Size:

Reps:

Soil Test (ppm)

pH:

CEC:

%OM:

Bray P1:

Bicarb P:

K:

S:

%K:

%Mg:

%Ca:

Zn:

Mn:

B:

Objective:

This peanut trial was established to evaluate the yield benefits for foliar applications of AgroLiquid products on peanuts. Both treatments received the same grower standard fertility program. Treatment two added 1 gal of Kapitalize and 1 gal of LiberateCA at 45, 60, 75 and 90 days after planting.

Yield and grade appear on the table below.

Peanut Fertilizer Program Caleb Traugh (Georgia): 2023

Program	Yield	+/- GS	Grade
Grower Standard	4939		69
1 gal Kapitalize + 1 gal LiberateCa (Foliar x4 @ 45, 60, 75, 90 DAP)	5310	371	74

Conclusions:

• Over 370 additional lbs of peanuts were achieved with the foliar treatments, additionally an improve in peanut grade was observed.