



Kapitalize on Corn

Starkville, MS

Experiment Info	
Planted:	04/12/25
Harvested:	08/12/25
Yield Goal:	260
Variety:	
Pop.:	32500
Row Width:	38
Prev. Crop:	
Plot Size:	20acres
Reps:	6

Soil Test (ppm)	
pH:	6.5
CEC:	8.3
%OM:	2.1
Bray P1:	128
Bicarb P:	
K:	414
S:	28
%K:	3.9
%Mg:	22.3
%Ca:	68.8
%H:	3.5
Zn:	12.5
Mn:	402
B:	1.4

Objective:

This trial is testing the yield impact of adding Kapitalize to two different fertility programs. Two fertility programs were compared, each with and without Kapitalize.

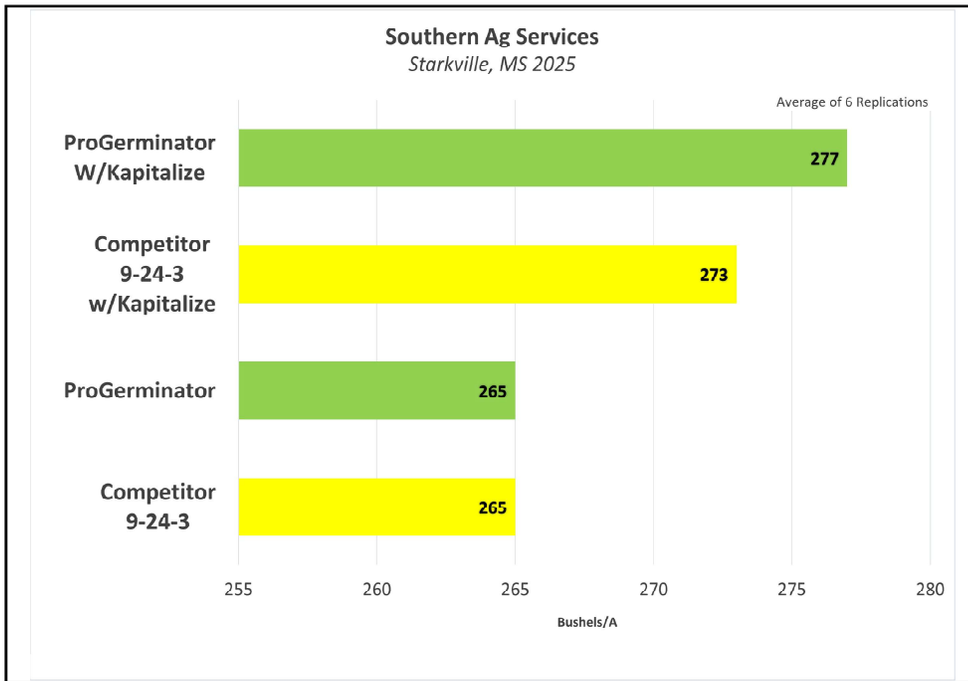
Treatment

Competitor 9-24-3 @ 2 gallons/acre

ProGerminator @ 2 gallons/acre

Competitor 9-24-3 @ 2gallons/acre fB Kapitalize @1 gallon/acre

ProGerminator @ 2 gallon/acre fB Kapitalize @ 1 gallon/acre



stats

Conclusions:

- Both programs yielded exactly the same without Kapitalize
- Kapitalize provides a yield response
- The response is larger when paired with the ProGerminator