

Musgrove Grain - Pewamo, MI

Experiment Info:

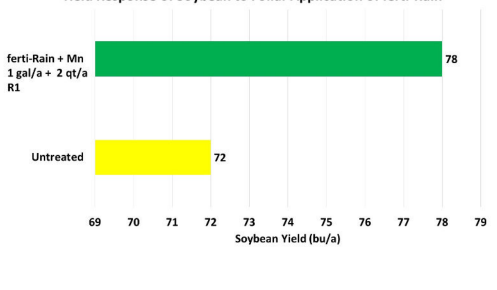
Planted:	5/16/2016
Harvest:	10/14/2016
Yield Goal:	
Target Fert.:	
Variety:	P22T69
Population:	
Row Width:	30"
Prev. Crop:	
Plot Size:	1.5 acres
Replications:	1

Soil Test Values (ppm):		
pH:	6.5	
CEC:	11.9	
%OM:		
Bray P1:	37	
Bicarb P:		
К:	162	
S:		
%K:	4	
%Mg:	10	
%Ca:	76	
%H:	10	
Zn:		
Mn:		
B:		

Objective:

Evaluate the effectiveness of ferti-Rain as a foliar application on soybeans.

ferti-Rain (1 gal/acre) + Mn (2 qt/acre) were applied to Pioneer P22T69 soybeans at R1 soybean growth stage.



Yield Response of Soybean to Foliar Application of ferti-Rain

Conclusions:

• Foliar application of ferti-Rain provided a soybean yield increase of 6 bu/acre.