



NResponse experiment Poplar Farms, WI

Experiment Info:

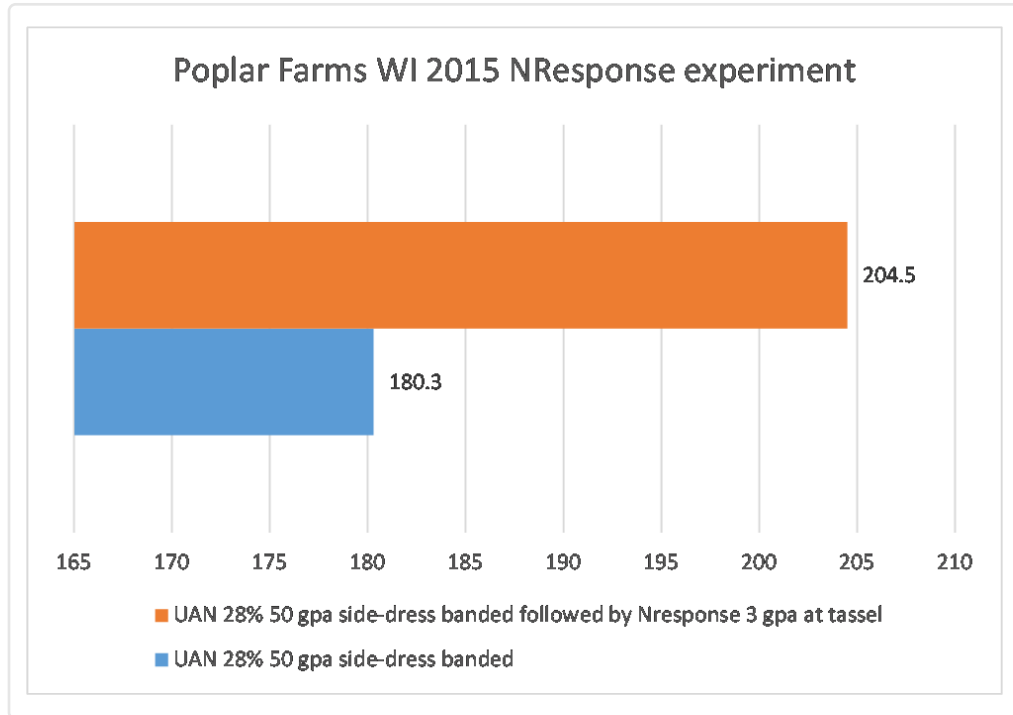
Planted:	5/21/2015
Harvest:	10/27/2015
Yield Goal:	200
Target Fert.:	0
Variety:	DKC44-15RIB
Population:	34000
Row Width:	30
Prev. Crop:	soybean
Plot Size:	2 ac
Replications:	ave of 2

Soil Test Values (ppm):

pH:	7.6
CEC:	15.7
%OM:	3.3
Bray P1:	44
Bicarb P:	55
K:	154
S:	24
%K:	2.5
%Mg:	29.1
%Ca:	67.6
%H:	0
Zn:	4.1
Mn:	3
B:	1

Objective:

To determine if there would be a response to late season foliar applied NResponse in corn.



Conclusions:

- Average of 2 reps. 3 gpa NResponse broadcast foliar at tassel emergence following 50 gpa 28% banded side-dress resulted in a 24.2 bu yield increase versus side-dress alone.