



2023 Liberate Y-Drop yield trial

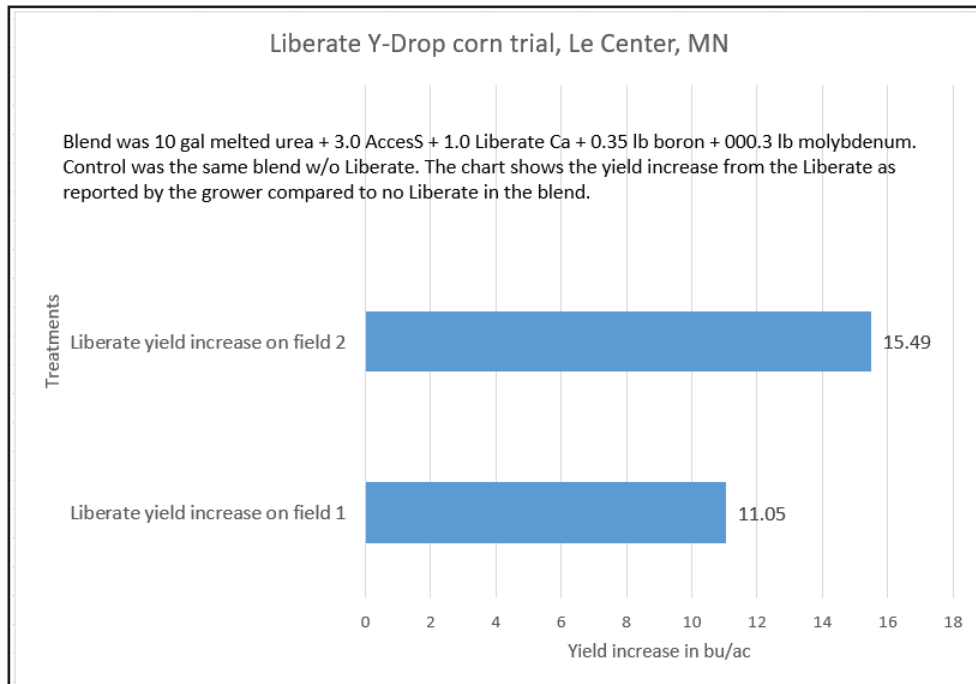
Goettl Farms: Le Center, MN

Experiment Info	
Planted:	5/1/23
Harvested:	
Yield Goal:	
Variety:	Beck 6024
Pop.:	
Row Width:	
Prev. Crop:	
Plot Size:	10 ac
Reps:	2 each

Objective:

Liberate CA is often thought of as an addition to an in-furrow liquid fertilizer blend in soybeans or corn. The objective here was to look at Liberate applied later in the season at the beginning of the reproductive stage.

Soil Test (ppm)	
pH:	
CEC:	
%OM:	
Bray P1:	
Bicarb P:	
K:	
S:	
%K:	
%Mg:	
%Ca:	
%H:	
Zn:	
Mn:	
B:	



Conclusions:

Although yields on these replicated strips were lower than average due to severe drought, the addition of Liberate to the Y-Drop blend resulted in significant yield responses. Evidence from this trial suggests that Liberate be considered as part of the tank-mix in late season Y-Drop applications in corn.