

2023 Liberate Y-Drop yield trial

Goettl Farms: Le Center, MN

Experiment Info		Objectiv
Planted:	5/1/23	Liberate
Harvested:		corn. Th the repr
Yield Goal:		
Variety:	Beck 608	
Pop.:		
Row Width:		
Prev. Crop:		
Plot Size:	10 ac	
Reps:	2 each	
		-
Soil Tes	t (ppm)	-
pH:		Blend
CEC:		Contr repor
%OM:		

Bray P1:

Bicarb P:

K: S: %K:

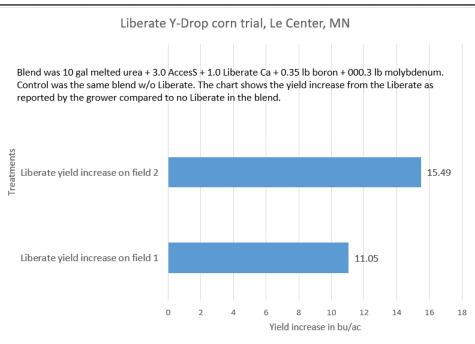
%Mg: %Ca: %H:

> Zn: Mn:

> > B:

Objective:

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



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.