

## **Corn Planter-Time Rate Study**

Elite Research: Aurora, NE

## **Experiment Info**

Planted: 4/24/23

Harvested: 10/12/23

Yield Goal:

Variety: DKC62-89

Pop.: 34,000

Row
Width:

Prev. Crop:

Plot Size: 4rowsX47

Soil Test (ppm) рН: 6.5 CEC: 16.4 %OM: 4.8 Bray P1: 16 Bicarb P: K: 572 S: 8.8 %K: 9 %Mg: 15 %Ca: 68 7 %H: 1.69 Zn: 9.5 Mn: B:

## Objective:

The objective of this trial was to establish ProGerminator's efficacy in-furrow versus 10-34-0 in neutral to low pH soils.

Treatment 1: Check

Treatment 2: 1.5 gal/A ProGerm

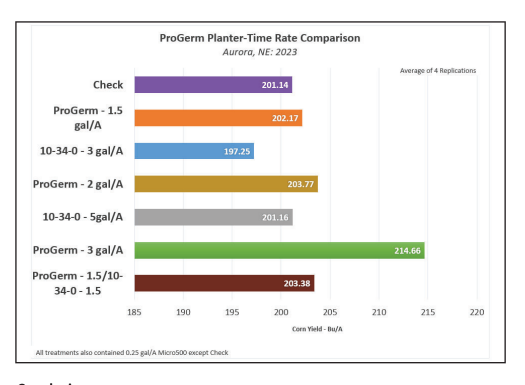
Treatment 3: 3 gal/A 10-34-0

Treatment 4: 2 gal/A ProGerm

Treatment 5: 5 gal/A 10-34-0

Treatment 6: 3 gal/A ProGerm

Treatment 7: 1.5 gal/A ProGerm, 1.5gal/A 10-34-0 \*All Treatments also contained 0.25 gal/A Micro500



## **Conclusions:**

ProGerminator out-yielded 10-34-0 at the recommended equivalencies.

As evidenced in other trials, 3 gal/A steps up yield over the check and brings about greater return on investment

The combination of ProGerm and 10-34-0 did not show a yield advantage in this trial compared to ProGerminator alone at the recommended rates.