AgBio Logic Start Right 2.0 corn trial 2022

Conducted at Whitewater, WI

Agri-Tech Consulting, LLC.

The purpose of this trial was to investigate the addition of Start Right 2.0 into corn management to see what effect it would have on corn growth and yield.

6-24-6 starter was utilized as a carrier for Start Right 2.0. Starter was applied in either an in-furrow placement or via 2x2 placement. Comparisons were made to a non-starter check and starter fertilizer only checks.

Emergence counts and vigor ratings were measured on the first day of emergence and at V4 and harvest. Grain yield was measured at harvest.

Overall, results of this trial demonstrated an improvement in both initial emergence, early plant vigor and full stand measurements. Plant lodging at harvest was less in both in-furrow and 2x2 placement scenarios with added Start Right 2.0. Final grain yields were numerically highest in the in-furrow + Start Right 2.0 treatments, followed by 2x2 + Start Right 2.0, then the starter only checks, and lastly the untreated treatment.