

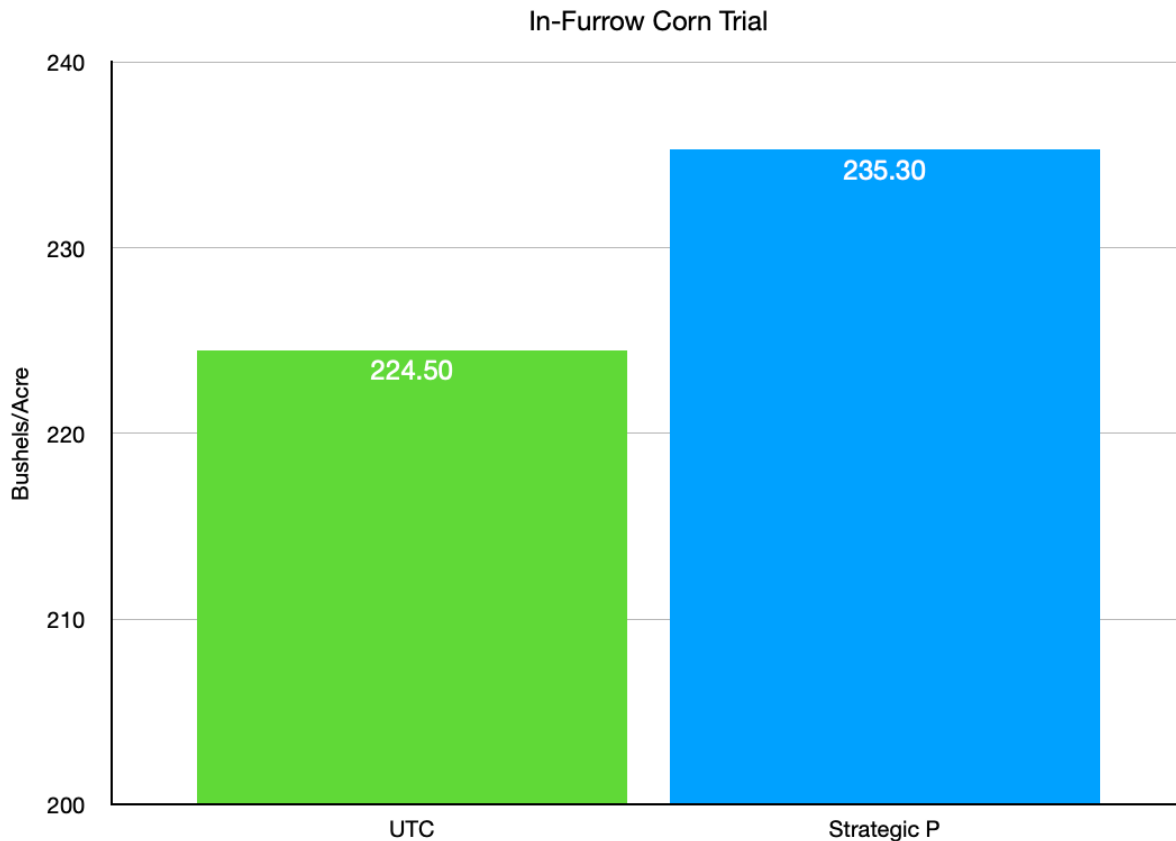


In-Furrow Corn Trial

In 2021, Wave Group conducted a research trial at the NCRS Field Research Station in St. Johns, MI. the trial was overseen by Dr. Jerry Wilhm of NCRS. This trial we compared in-furrow fertilizer vs Grower Standard of dry fertilizer on Corn. The field received a pre-plant broadcast application of 125 lbs. of MAP (11-52-0) and 188 lbs. of 0-0-62.

Untreated Check: No fertilizer in-furrow
4 gallons per acre of Strategic P

Results: Strategic P offered a 10.8 bu/ac yield increase over the GS dry fertilizer program.



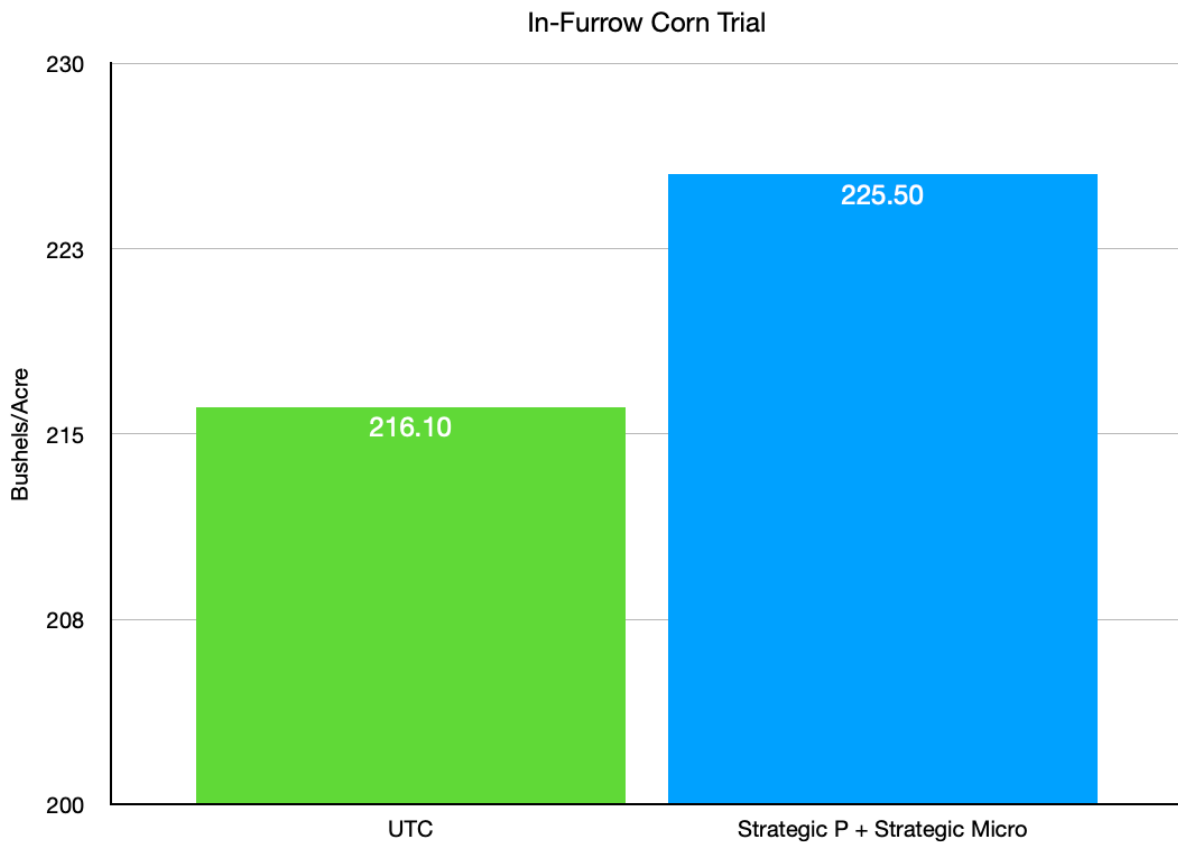


In-Furrow Corn Trial

In 2021, Wave Group conducted a research trial at the NCRS Field Research Station in St. Johns, MI. The trial was overseen by Dr. Jerry Wilhm of NCRS. This trial we compared in-furrow micronutrient fertilizer in conjunction with Strategic P on Corn. The field received a pre-plant broadcast application of 125 lbs. of MAP (11-52-0) and 188 lbs. of 0-0-62

Untreated Check: No fertilizer in-furrow
4 gallons per acre of Strategic P (SP)+ Strategic Micro (SM)

Results: Strategic P in combination with Strategic Micro provided a 9.4 bu/ac yield increase of the GS dry fertilizer program.





In-Furrow Corn Trial

In 2021, Wave Group conducted a research trial at the NCRS Field Research Station in St. Johns, MI. The trial was overseen by Dr. Jerry Wilhm of NCRS. This trial we compared in-furrow phosphorous fertilizer combined with humic acid on Corn. The field received a pre-plant broadcast application of 125 lbs. of MAP (11-52-0) and 188 lbs. of 0-0-62.

Untreated Check: No fertilizer in-furrow
4 gallons of Strategic P+ 2 quarts of Strategic Interact

Results: The Strategic P + Interact trial outperformed the untreated check by 9.6 bu/ac over the dry fertilizer alone.

