



YIELD & GROWTH CORN TRIAL

SGS RESEARCH NORTH AMERICA

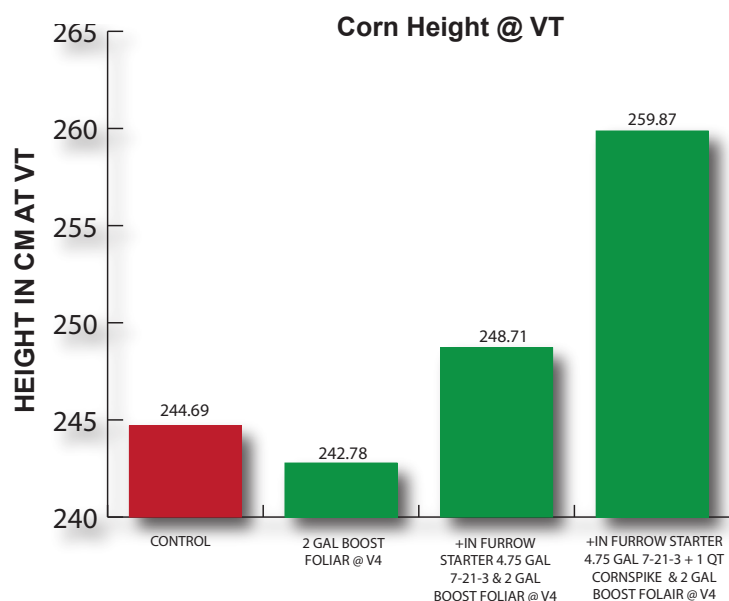
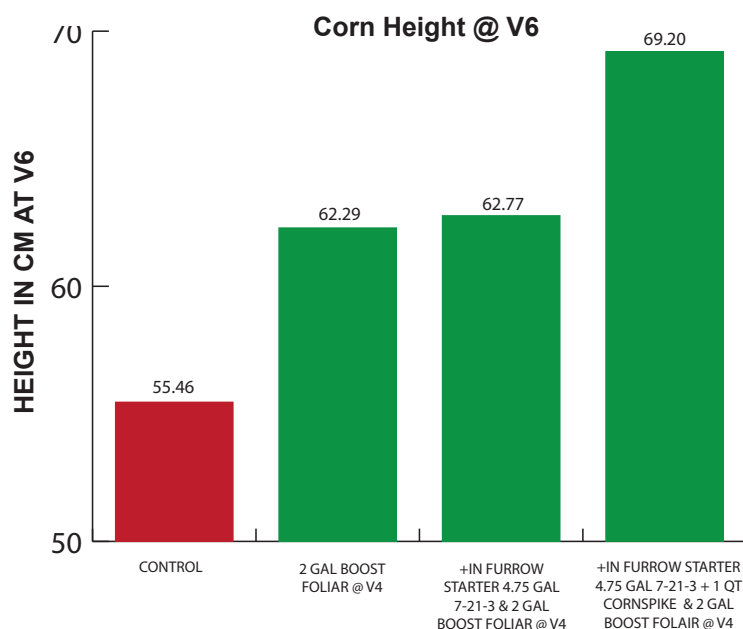
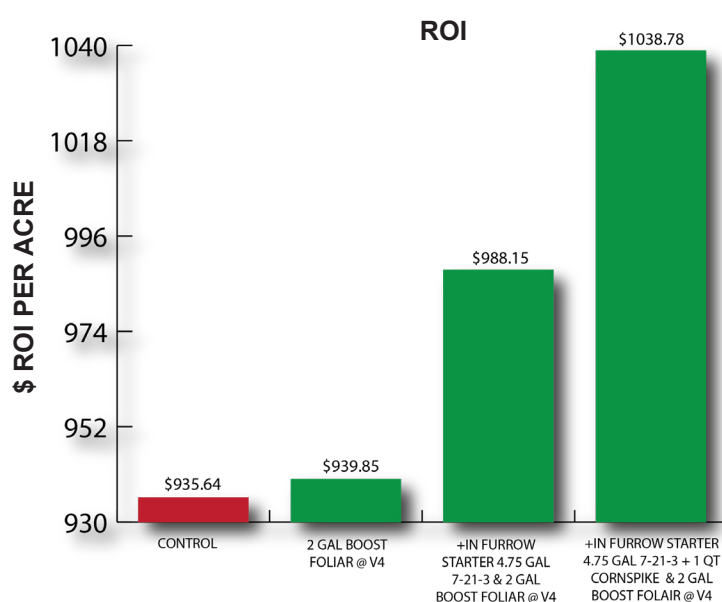
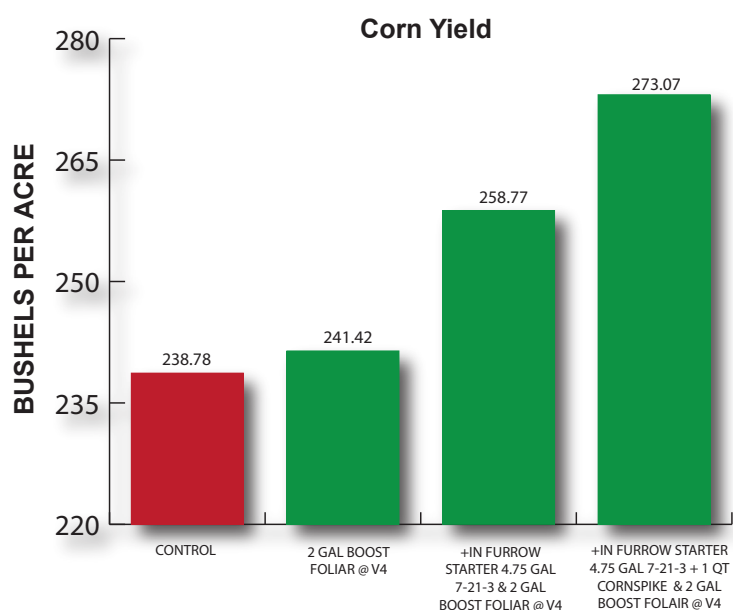
WYOMING, IL

SUMMARY

The purpose of this trial was to demonstrate the yield and ROI improvements from utilizing the QLF Agronomy Program. L-CBF demonstrated better plant vigor, greater kernels/row, row/ear, and yield along with exceptional crop growth development from planting to maturity. The data revealed that the QLF Agronomy Program showed a \$103 advantage in ROI and a 34 bushel per acre yield advantage over the Control. (ROI based on \$3.92 corn) The combination of 2 gpa BOOST foliar at V4 and in furrow placement of L-CBF 7-21-3 MKP starter at 4.75 gpa with an added quart of CornSpike (dual chelation Zinc blend) significantly improved the start and crop growth development through maturity over the Control (4.75 gal of water in furrow and 2 gal water foliar at V4). All treatments also recieved a base fertilizer program of Urea (300 lbs), MAP (50 lbs), and Potash (150 lbs).

Plant Date: 05-11-2020

Harvest Date: 10-05-2020



*Results may vary. Always perform a compatibility jar test before application.



YIELD & GROWTH CORN TRIAL

SGS RESEARCH NORTH AMERICA

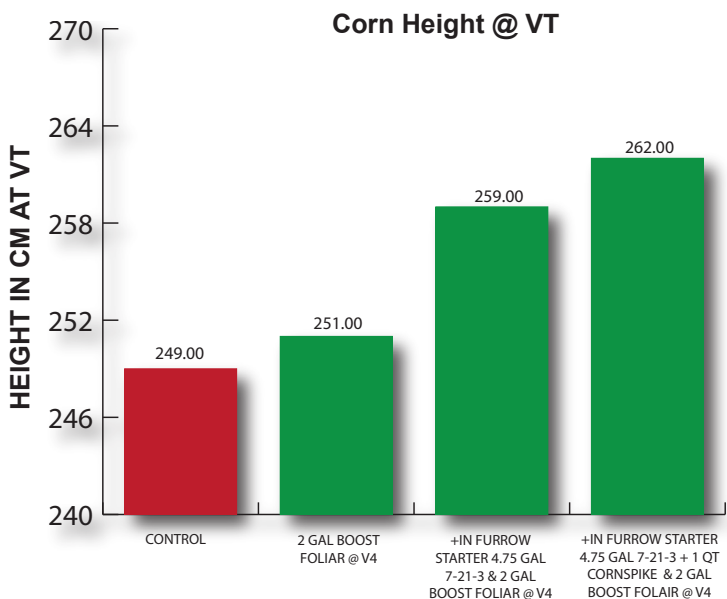
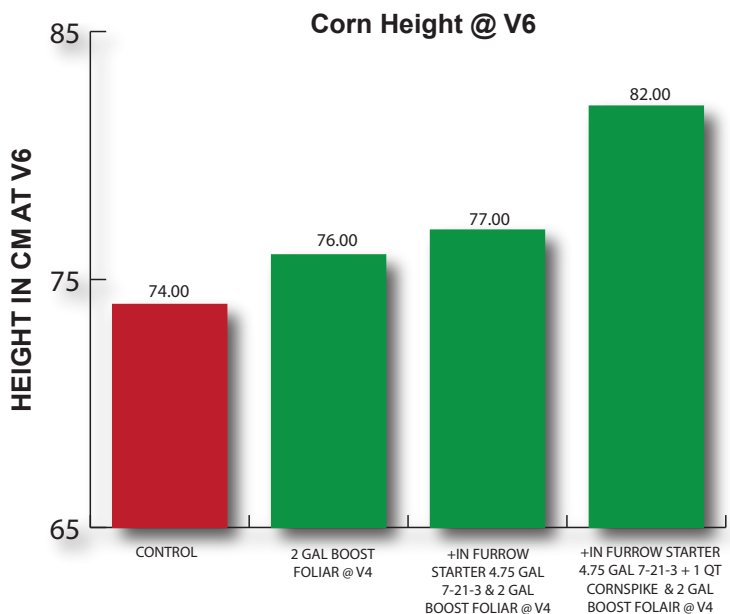
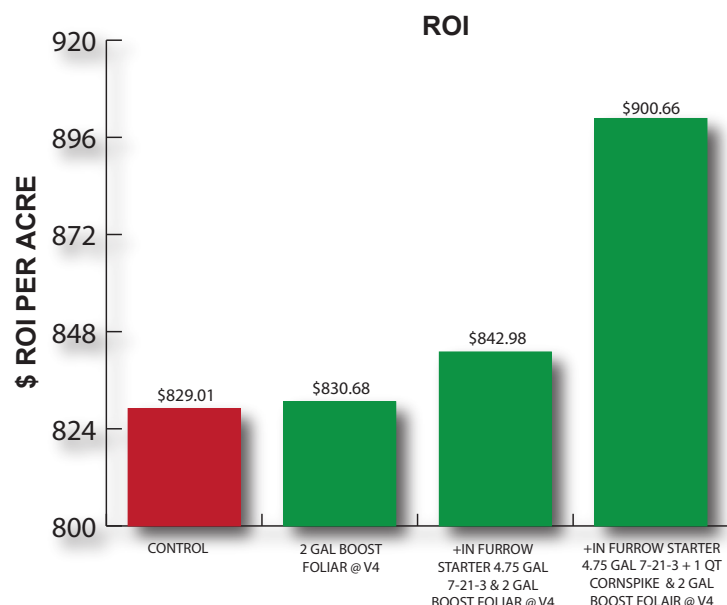
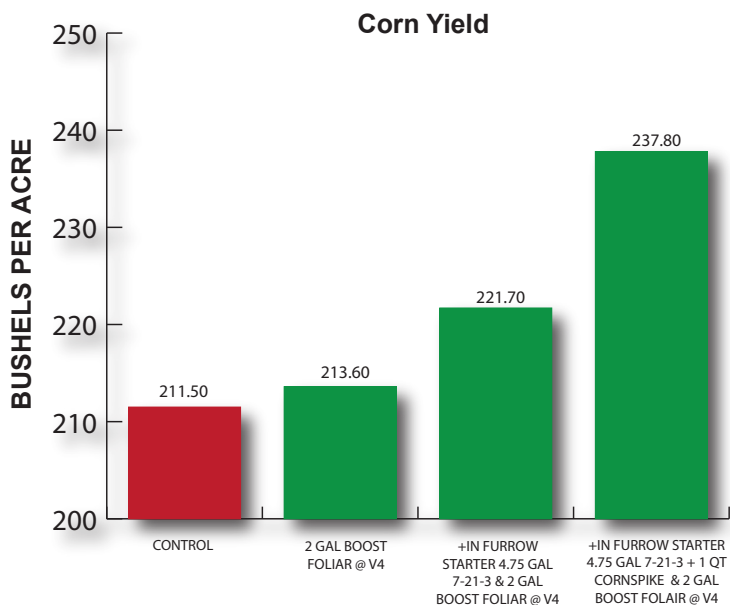
MURDOCK, MN

SUMMARY

The purpose of this trial was to demonstrate the yield and ROI improvements from utilizing the QLF Agronomy Program. L-CBF demonstrated better plant vigor, greater kernels/row, row/ear, and yield along with exceptional crop growth development from planting to maturity. The data revealed that the QLF Agronomy Program showed a \$71.65 advantage in ROI and a 26 bushel per acre yield advantage over the Control. (ROI based on \$3.92 corn) The combination of 2 gpa BOOST foliar at V4 and in furrow placement of L-CBF 7-21-3 MKP starter at 4.75 gpa with an added quart of CornSpike (dual chelation Zinc blend) significantly improved the start and crop growth development through maturity over the Control (4.75 gal of water in furrow and 2 gal water foliar at V4). All treatments also recieved a base fertilizer program of Urea (300 lbs), MAP (50 lbs), and Potash (150 lbs).

Plant Date: 05-01-2020

Harvest Date: 10-29-2020



*Results may vary. Always perform a compatibility jar test before application.