



# NITROGEN FIELD TRIAL

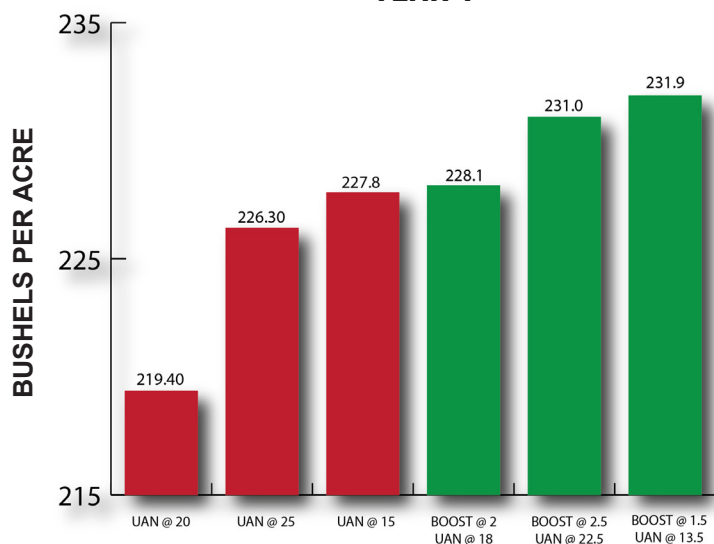
## L-CBF BOOST ON CORN

### SUMMARY

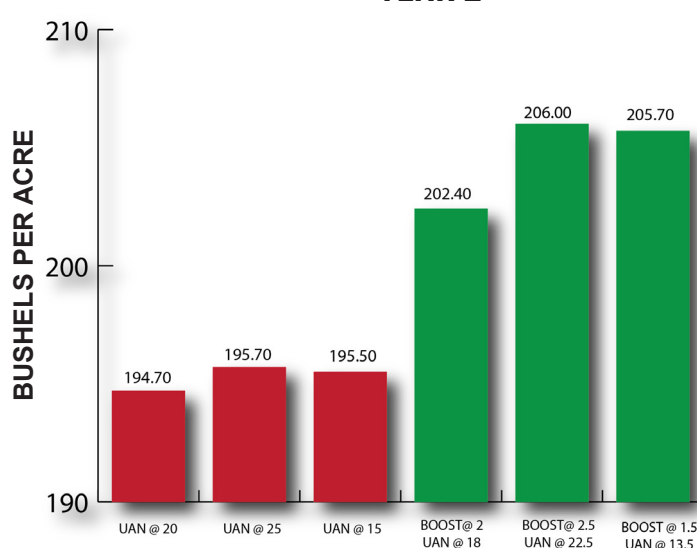
This multi-year nitrogen study conducted by Precision Ag Research in Clarion, Iowa, proved to positively impact yield, nitrogen use efficiency (NUE), and profitability. The objective of these field trials were to evaluate different inclusion rates of Urea Ammonium Nitrate (UAN) + BOOST while improving NUE by taking a carbon-based approach with corn. The pre-plant protocol spread 100 lbs of dry urea. At V6 using Y-Drop placement, a side dress of L-CBF BOOST was included into liquid UAN 32%. This made significant improvements in NUE and demonstrated how L-CBF BOOST+UAN paid dividends for 3 years, consecutively.

### RESULTS

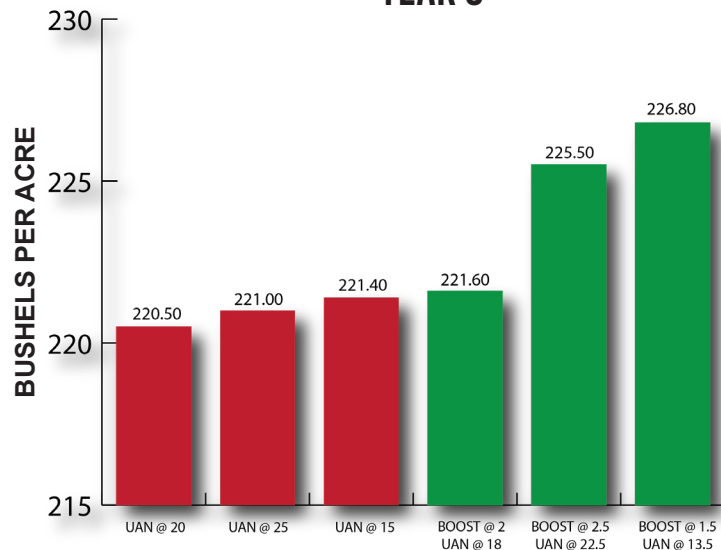
YEAR 1



YEAR 2



YEAR 3



	2019	2018	2017
Plant Date:	05-20-19	05-17-2018	05-10-2017
Side Dress:	07-07-19	06-07-2018	06-03-2017

**3 YEAR AVERAGE**  
**+6.3 BUSHELS**

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