UNIVERSITY OF ILLINOIS

2015 IN-FURROW L-CBF BOOST CORN TRIAL
DR. FRED BELOW - PROFESSOR OF AGRONOMY

Stronger Starts, Drier Gain

- First-year findings showed plants treated with L-CBF were taller on average than the untreated control and 10-34-0 treatments alone.
- Increasing early season growth in corn carries multiple benefits, including quicker canopy cover, less weed competition, reduced soil evaporation and lower moisture at harvest.
- Grain moisture at harvest was significantly lower in corn treated with L-CBF 10-14-1 and LCB BOOST added to 10-34-0. This indicates that corn treated with L-CBF can be harvested earlier in the season and will require less grain drying after harvest.

In Furrow BOOST Trials
University of Illinois
Champaign, IL 2015

![Graph showing corn yield in bushels per acre for different treatments.](chart.png)

LSD at P ≤ 0.10.
Green Stripped Bar Denotes Significantly different than Control

Soil Nutrition Solutions
Quality Liquid Feeds, Inc. • Dodgeville, WI 53533 • 800.236.2345 • www.qlf.com