# INVEST IN L-CBF BOOST™ IMPROVE CROP RESPONSE INCREASE ROI

## **Liquid Carbon Carrier**

- Stimulates soil biology
- Enhances soil health
- User-friendly

# **L-CBF BOOST and Nitrogen**

- Enhances nitrogen availability
- Improves nitrogen use efficiency
- May reduce nitrogen volume

### **Recommended Inclusion Rate**

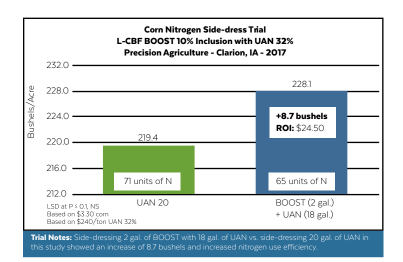
10-20% inclusion rate of L-CBF BOOST into your UAN program

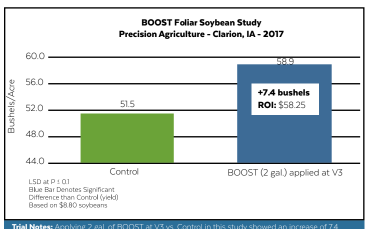
### L-CBF BOOST for Foliar

- Gives crop in-season boost to help maximize yield potential
- Time application to crop nutrient demand
- Improves nutrient uptake during times of environmental stress

### **Contact Us To Learn More**

Adding L-CBF BOOST to your side-dress and foliar program is a cost-effective, proven way to optimize crop response. Contact a Midwestern BioAg consultant for specific recommendations and pricing.





 $\textbf{Trial Notes:} \ Applying 2 \ gal. \ of BOOST \ at V3 \ vs. \ Control \ in this study \ showed \ an increase \ of 7.4 \ bushels \ and \ an ROI \ of $58.25.$ 

L-CBF BOOST with UAN Side-dress on Corn 2017, Davis County, IA						
Treatment	Replication 1 Yield	Replication 2 Yield	Average Yield	Replication 3 Yield	Replication 4 Yield	Total Average Yield
No L-CBF BOOST	136	166	151	149	145	149
L-CBF BOOST	163	171	167	190	214	184.5
Difference	+27	+5	+16	+41	+69	+35.5

No L-CBF BOOST: UAN side-dress at 20 gallon; L-CBF BOOST: UAN side-dress at 18 gallon and 2 gallon of Boost

**Trial Notes:** This trial was conducted under severe drought conditions. First two replications were more uniform. The average of the first two replications is 151 bushels without L-CBF BOOST and 167 bushels with L-CBF BOOST, for a 16 bushel advantage.

©2018, Midwestern BioAg, Inc. All rights reserved. 00319201800

