

## Soil Nutrition Solutions

# L-CBF TRIPLE 5 MKP FOLIAR



QLF Agronomy's L-CBF 5-5-5-MKP Foliar™ is a balanced, carbon-based fertilizer designed to improve soil biology and boost nutrient availability for enhanced plant growth.

## KEY BENEFITS

**Consistent Quality:** Made from QLF sugar cane molasses, sourced domestically, L-CBF 5-5-5-MKP Foliar™ provides a reliable product directly from origin to manufacturing.

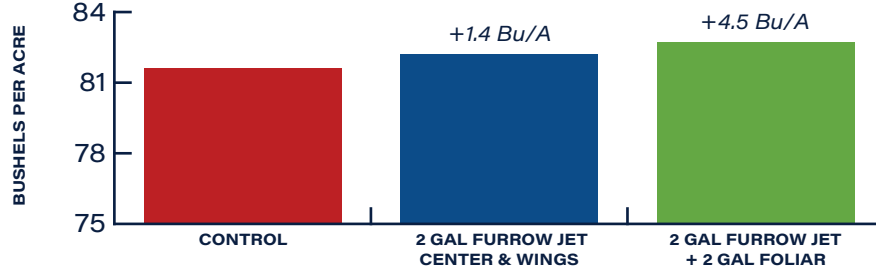
**Boosts Plant & Soil Health:** This complex carbon-based formula supports nutrient utilization, driving plant development and overall health.

**Monopotassium Phosphate Blend:** As a superior source of Phosphorus and Potassium, it promotes root growth, sugar movement, and improved yield quality.

**Fermentation Yeast Extract:** Enhances reproduction and root growth, improving sugar flow and boosting overall plant performance.

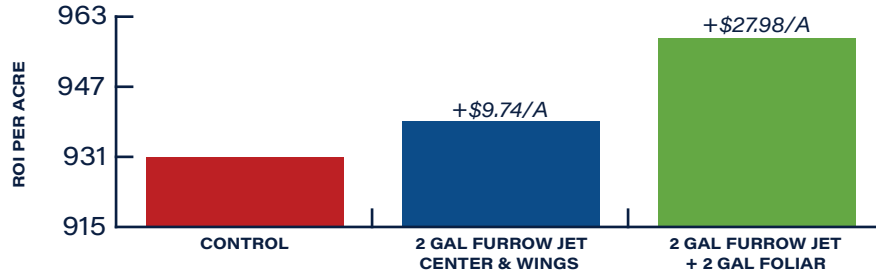
### PTI Farm L-CBF Triple 5 MKP Foliar

Yield - Pontiac, IL



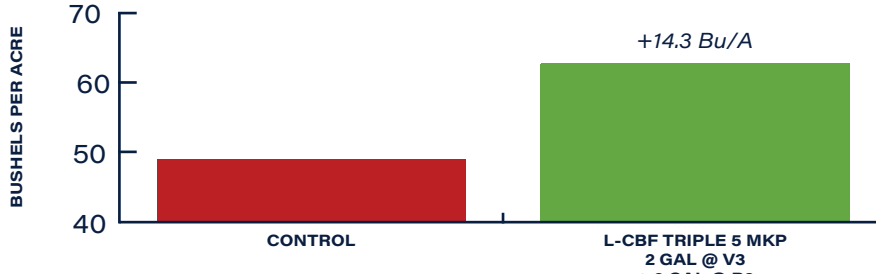
### PTI Farm L-CBF Triple 5 MKP Foliar

Yield - Pontiac, IL



### Soybean Foliar Study

Mid-Michigan Research - DeWitt, MI



## ANALYSIS

Total Nitrogen (N) .....	5.0%
1.2% Ammoniacal Nitrogen	
4.8% Urea Nitrogen	
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ) .....	5.0%
Soluble Potash (K <sub>2</sub> O) .....	5.0%
Sulfur (S) .....	1.0%
1.0% combined Sulfur (S)	

## INGREDIENTS

Derived from Sugar Cane Molasses, Urea, Monopotassium Phosphate, Sulfuric Acid, Ammonium Sulfate

## TECHNICAL

Net Weight: Bulk as Invoiced	
Weight Per Gallon lbs/gal at 68°F .....	10.75
pH at 68°F .....	3.35
Sugar .....	20%

## APPLICATION

L-CBF 5-5-5-1S can be applied using the following methods:

Crop	Placement	Rate Per Acre
Soybeans	Foliar (R1-R3)	2-4 gal
Alfalfa	Foliar	2-4 gal
Corn	Foliar	2-4 gal
Wheat	Foliar	2-4 gal
Specialty Crops	Foliar	4-6 gal



MORE THAN JUST SUGAR

B6003

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

QUALITY LIQUID FEEDS, INC | Dodgeville, WI 53533 | 800.236.2345 | [www qlf com](http://www qlf com)

