### Soil Nutrition Solutions

# L-CBF BOOST™ 4-0-3-2S



QLF Agronomy **L-CBF BOOST™ 4-0-3-2S** (liquid carbon based fertilizer) is a combination of balanced crop nutrients with complex carbon sources. Feeding soil biology and enhancing plant nutrient availability.

#### **CHARACTERISTICS**

- <u>Provides a BOOST</u>: 30% sugars and packaged with a fermentation yeast extract in L-CBF BOOST<sup>™</sup> help increase soil microbes and support plant growth. Microbes help make nutrients more plant-available, improve soil structure and speed residue decomposition.
- Limit Risk of Leaf and Root Burn: When added to UAN, L-CBF BOOST™ can help reduce the risk of leaf and root burn often caused by UAN 28-32% N applications.
- Reduce Losses to Drift: Adding L-CBF BOOST™ to other liquids and sprays can limit losses to drift.
- Compatible: L-CBF BOOST™ is compatible with most other liquid fertilizers. Always perform a compatibility "jar" test before application.
- All Major Crops: L-CBF BOOST™ has a low pH (3.7) and can be applied to corn, soybeans, alfalfa and small grains. Ask your consultant for more information on dilution rates and application methods.

UANWITH	UAN WITHOUT
20% BOOST	BOOST

ANALISIS	
Total Nitrogen (N)4.0	)%
0.7% Ammoniacal Nitrogen	
3.3% Other Water Soluble Nitrogen	
Soluble Potash (K <sub>2</sub> O3.0	)%
Sulfur (S)2.0	)%
2.0% combined Sulfur (S)	

#### **INGREDIENTS**

Derived from Sugar Cane Molasses, Urea, Ammonium Sulfate, and Sulfuric Acid

#### TECHNICAL

Net Weight: Bulk as Invoiced	
Weight Per Gallon lbs/gal at 68ºF	. 11.10
Specific Gravity	. 1.324
pH at 68ºF	3.7
Critical Low Temperature	20ºF
Sugar	30%

#### **APPLICATION**

Combine L-CBF BOOST™ with other liquids at a 10-20% inclusion rate (e.g. corn, wheat, grasses.) Refer to soil test and your consultant for specific uses.

Crop	Placement	Rate Per Acre
Corn	All row placements Inclusion with UAN 28- 32% Nitrogen	1-5 gal 10%-20%
Souhoons	Banded (near the row + water)	2-3 gal
Soybeans	Foliar (V1-V3) and (R1- R3)	1-3 gal
Alfalfa	Broadcast (0-7 Days Post Cutting)	5-10 gal
Wheat	All row placements Inclusion with UAN 28- 32% Nitrogen	1-3 gal 10%-20%

## Soil Nutrition Solutions

## L-CBF BOOST™ 4-0-3-2S







