

CARBON BOOST™-S

REVOLUTIONIZING NUTRIENT DELIVERY

The FBSciences Advantage:

When Carbon Boost-S is added to existing soil fertilizer applications, plants are more rapidly and efficiently able to absorb and translocate vital nutrients than ever before. Carbon Boost-S promotes healthier plants, increases yields, improves efficiency of applied or naturally-occurring nutrients, reduces soil chemistry tie-ups, and helps mitigate plant stress. It is formulated to promote strong plant growth under stressful environmental conditions (i.e., cold, wet soils, compaction, pH extremes, excess sand content, etc.).

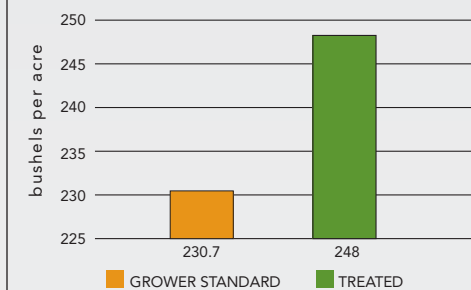
Five years of research have consistently shown yield increases when comparing CARBON BOOST-S to grower-standard fertilizer programs

- » **increases rooting**
- » **increases yield**
- » **reduces soil chemistry tie-ups**
- » **superior uptake of applied nutrients**
- » **can be applied to any crops**



The corn on the right was treated with Carbon Boost-S and has 18 rows, on the left is the untreated control with 16 rows. Macomb, IL.

CARBON BOOST-S ON CORN AT SIDE DRESS, IL, 2008



The chart above shows an increase of 17.7 bu/ac when Carbon Boost-S was applied to corn in IL.

CARBON BOOST-S – Enhances the efficiency of soil-applied fertilizers. It is formulated to promote healthy, strong plant growth under stressful environmental conditions (i.e., cold, wet soils, pH extremes, excess sand content, etc.)

DIRECTIONS FOR USE - Carbon Boost-S is compatible with most NPK fertilizers regardless of pH. Also, it is compatible with most fertilizers that contain major and micronutrients. However, a standard jar test is always recommended before tank mixing.

RATES OF APPLICATION

IN-FURROW OR POP-UP FERTILIZERS – Mix 6 - 8 ounces per acre of CARBON BOOST-S with on-the-seed applied fertilizers.

DRY GRANULAR FERTILIZERS – Impregnate 1 - 4 quarts of CARBON BOOST-S onto each ton of dry fertilizer, depending on the final rate of application of fertilizer in the field. The final applied fertilizer should carry 8 ounces per acre of CARBON BOOST-S to the soil.

BANDED FERTILIZERS – Mix a total of 8 - 12 ounces per acre of CARBON BOOST-S with under-the-seed or side-dressed banded liquid fertilizers, depending on rates. Higher rates of fertilizer require the higher label rates of CARBON BOOST-S.

BROADCAST LIQUID FERTILIZERS – Mix 8 - 12 ounces per acre of CARBON BOOST-S with chemical applications or suspensions.

IRRIGATION SYSTEMS – CARBON BOOST-S can be applied by itself or mixed with fertilizer at 8 - 12 ounces per acre.

NUTRIENT CONTENT

Zinc (Zn)0.50%

Derived from Zinc EDTA

Net weight:..... 8.57 lbs/gal

..... 1.03 kg/L

FBSciences, Inc
 153 N Main Street, Suite 100
 Collierville, TN 38017
 Phone 901.221.1200
 Fax 901.221.1201
 Toll Free 866.360.7598

This product is not registered for sale in all 50 states.
 MW120109