



#### APPLY XTREMECARBON BY GROUND OR AIR.

FOR GROUND APPLICATION, SPRAY AT  
A RATE OF 16 OUNCES PER ACRE IN A  
5 -10 GALLON MIX.

FOR AERIAL APPLICATION, SPRAY AT  
A RATE OF 12 OUNCES PER ACRE IN A  
2 GALLON MIX.

(WARNING DO NOT MIX STRONGER THAN  
20:1. CAN BE HARMFUL TO GROWING CROP.)

OUR LOW APPLICATION RATES MAKE  
**XTREMECARBON** EASY TO SHIP AND  
HANDLE AND IS VERY COST EFFECTIVE TOO!  
IT CAN BE SAFELY COMBINED WITH ALL  
TYPES OF HERBICIDE, PESTICIDE, AND  
FERTILIZER PRODUCTS. HIGH -PRICED  
CHEMICAL AND CROP INPUT COSTS CAN BE  
OFFSET BY INCLUDING **XTREMECARBON** IN  
YOUR FARMING PROGRAM.



#### ECO-FRIENDLY FERTILIZATION

#### WHAT IS TARA SOLUTIONS?

TARA SOLUTIONS IS A TAMPA, FLORIDA  
BASED COMPANY SPECIALIZING IN ECO-  
FRIENDLY PLANT FERTILIZATION PRODUCTS  
THAT PROVIDES SUPERIOR PLANT HEALTH  
THROUGH OPTIMUM NUTRIENT DELIVERY.  
OUR PRODUCTS HAVE BEEN WELL RECEIVED  
BY FARMERS, TURF PROFESSIONALS AND  
CONSUMERS.

TARA SOLUTIONS' #1 PRIORITY IS TO  
PROVIDE OPTIMUM PLANT HEALTH. OUR  
PROPRIETARY FORMULAS MAXIMIZE  
NUTRIENT UPTAKE TO INCREASE OVERALL  
PLANT HEALTH, PRODUCING INCREASED  
YIELDS, MORE NUTRITIOUS CROPS AND  
IMPROVED SOIL QUALITY.

TARA MEANS "EARTH" AND OUR MISSION IS  
TO SUSTAIN IT FOR GENERATIONS TO COME.

[WWW.TARAISGREEN.COM](http://WWW.TARAISGREEN.COM)

[INFO@TARAISGREEN.COM](mailto:INFO@TARAISGREEN.COM)

813-400-3199

11-12

# XtremeCarbon

## FERTILIZER/ADJUVANT

**XtremeCARBON**  
is an extremely  
high energy  
carbon foliar  
feed/chemical  
adjuvant that is  
sugar based with  
food grade low  
biuret urea.

**Give Your Plants the  
BOOST They Need Today!**

# CARBON IS THE SOURCE OF ALL LIFE!

- Safe to Use with All Types of Herbicide, Pesticide, and Fertilizer Products

- Higher Plant Brix Levels

- Better Plant Health

- Improved Health = Improved Defenses

- Increases Herbicide Absorption



Bigger and  
Better Yields!

Only Need to  
Use 12-16  
Ounces per  
Acre!

- Stimulates Amino Acid and Protein Production in Plant

- Increased Microbial Activity

- Improved Photosynthesis

- Stronger Plant Resistance to Drought, Frost, Hail-type Shock

- Enhances Energy and Chemical Uptake

Carbon – All Life on Earth is built upon carbon and carbon-based compounds, DNA, RNA, and protein all use carbon in their “backbones” to link all the functional groups together, and there are only 3 non-mineral nutrients that plants use: hydrogen, oxygen, and carbon (water included as H<sub>2</sub>O).