

Apply CARB-4™ by ground or air.

Recommend aerial application(s) start at 12 oz. up to 24 oz. with 2 - 3 gallon mix per acre.

Contact ProGreen Ag and request detailed crop/product specific protocol.

Warning: Do not mix stronger than 20:1. Can be harmful to growing crop.)

4 - 0 - 0 Guaranteed Analysis

Our low aplication rates make

CARB-4™ easy to ship and handle and
very cost effective too! It can safely be
combined with all types of herbicide,
pesticide, and fertilizer products. High-priced
chemical and crop input costs can be offset by
including CARB-4™ in your farming program.





785.220.2123 | www.ProGreenAg.com

1669 Oak Rd. | Perry, KS 66073

ProGreen Ag, LLC makes no warranties of any kind, express or implied with respect to CARB-4^m. Manufacturer's and seller's obligation limited to replacement of product for defective material only. Neither seller or manufacturer shall be liable for any injury, loss or damage directly or consequently arising from the misuse or inability to use the product.





CARB-4

For Enhanced Energy & Chemical Uptake

CARB-4[™] 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!

- Stronger Plant Resistance to Drought, Frost, Hail-type Shock!
- Higher Plant Brix Levels!
- Stand Alone Delivery System = Rain-fast in Minutes
- Better Plant Health!
- Increased Microbial Activity!
- Stimulates amino Acid and Protein Production in the Plant!

Our CARB-4[™] is the BEST!

A Properly Applied Carbon Product that is "Fully-Loaded" Can Make a Profitable Difference!

- Safe to Use with All Types of Herbicide, Pesticide, and Fertilizer Products!
- Bigger and Better Yields!
- Improved Health = Improved Defenses!
- Increases Herbicide Absorption!
- Improved Photosynthesis!
- Only Need to Use 12-16 Ounces
 Per Acre!

CARB-H

CARB-4

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 H2O).