

Benefits

- ✓ Balanced microbial diet
- Increase nutrient uptake to plant
- ✓ Increase nitrogen metabolism
- Multi-release point active carbon, ensures the plant gets the right nutrients at the right time

Carbon

Multi-release point active carbon ensures that plants get the right nutrients at the right time throughout a four week period.

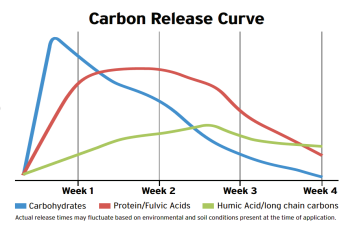
Amino

By supplementing a plant's production of amino acids, energy is redirected by the plant for growth, fruit

production and other metabolic functions.

Nitrogen

A precise blend of methylene urea and nitrate nitrogen gives you the quick response of nitrate and the long lasting release of methylene urea.









251-952-GROW Info@gcogrows.com www.gcogrows.com





Guaranteed Analysis 18-3-3

Total Nitrogen (N)	18%
Available Phosphorus (P205)	3%
Soluble Potassium (K20)	3%
Soluble Iron (Fe)	0.5%
Soluble Magnesium (Mg)	0.5%
Soluble Manganese (Mn)	0.5%

Derived from: Methylene Urea, Magnesium Nitrate, Vegetable Proteins, Potassium Nitrate and Monopotassi-

NOTICE TO BUYER:

This product is intended for uses as a professional plant food only. Users must exercise all due professional judgment and caution when applying the product under their own particular growing conditions.

Limitations of Warranty and Liability:

Gulf Coast Organic and any other seller, warrants only that this product conforms to the chemical description on the product label. No other warranty, express or implied, as to the merchantability, fitness for a particular use, or otherwise shall apply. Purchaser's exclusive remedy for loss or damage related to the purchase and/or use of this product shall be limited to the refund of the purchase price only. By using this product, you are deemed to have accepted the terms of this notice.

Lot

FOR INFORMATION OR QUESTIONS ABOUT THIS PRODUCT, Email info@gcogrows.com or call 251.952.GROW(4769)

2.5 Gallons (9.46L)

APPLICATION RECOMMENDATIONS:

C.A.N. can be soil or foliar applied. It may be tank mixed with other fertilizers or agricultural chemicals after conducting a jar test for compatibility. Always treat a small test area with any experimental blends to determine potential phototoxicity before making general applications.

Soil Spray, 2 to 6 quarts per acre Controlled Irrigation, 2 to 4 quarts per acre Foliar, 2 to 4 quarts per acre Root Dip, 3 quarts per 10 gallons of water Root Drench, 1 pint per 10 gallons of water

SHAKE WELL BEFORE USING

STORAGE INFORMATION:

C.A.N. should be stored in a climate controlled environment between 50-90° F. Failure to follow storage guidelines may lead to crystal formation or product degradation.

For Commercial Use Only.
KEEP OUT OF REACH OF CHILDREN & PETS

Guaranteed by:



10505A County Road 65 ~ Foley, AL 36535 www.gcogrows.com

