

Agronomic Program

Lettuce

2 qts./acre

1 qt./acre

1 qt./acre

grower standard









At Planting

Catalyst Root-Force
Catalyst Soil Prep
Catalyst Ca-Driver
Nitrogen

Apply each at or prior to planting.

If spray applying mix with 10-20 gal. of water/acre.

Can be applied via drip, sprinkler, drench or flood.

Harvest Uniformity & Quality

Catalyst Achieve

1 qt./acre – Foliar Application

Mix with 10-20 gal. water/acre, applying at "teacup stage."

Harvest Quality

Catalyst K/P

1 qt./acre

Mix with 10-20 gal. water/acre, applying 3 times, beginning 10 days after planting via foliar spray or fertigation.

Catalyst Calcium+Si

2 qts./acre

Apply once, mixing with 10 to 20 gal. water/acre, and repeat as necessary if crop is subject to high stress.

Crop Solutions



Catalyst Root-Force

provides not only
economical benefit, but
satisfies most phosphorus
environmental regulations
relating to pounds per
acre, while still meeting or
exceeding the plants'
needs.



Formulated for fast uptake by soil organisms *Catalyst Soil Prep* provides a complete plant and soil nutrition package required for effective and rapid plant establishment.



The powerful combination of Calcium with a surfactant to enhance water movement creates a growing environment in which plants can more efficiently absorb and metabolize nutrients.



The unique combination of essential nutrients, sugars and Amino Acids in *Catalyst Achieve* provides plants with the nutrition necessary for more consistent maturation and increased productivity.



The complexing and chelation of *Catalyst K/P* with Humic, Fulvic and Amino Acids assures effective nutrition to aid in photosynthesis, root strength and increased protein production.



Catalyst Calcium-Si

is a highly efficient calcium and silicon fertilizer, designed improve cell wall strength and increase plant resistance to stress.

Distributed By:



Phone: 251-952-GROW

E-Mail: Info@gcogrows.com Web: www.GCOaq.com

Gulf Coast Organic, Inc. Foley Alabama, 36535