

Agronomic Program

Citrus



Foliar Program for the Prevention of Fruit Drop

Catalyst K/P 1/2 gal./acre
Catalyst Micros 1/2 gal./acre
Catalyst Achieve 1/4 gal./acre
Catalyst Calcium+Si 1 gal./acre



Apply via foliar spray. Begin program at commencement of reproductive phase (pre bloom, post bloom), and repeat with three subsequent applications during fruit development stage, timed 21 days apart.

Apply using conventional spray units or misters with enough solution to thoroughly cover leaf surfaces.



Soil Program for Yield, Fruit Size & Quality

Catalyst Carbons	1/2 gal./acre
Catalyst K/P	1/2 gal./acre
Catalyst Calcium	1/2 gal./acre
Catalyst Root-Dr	1/2 gal./acre
UAN-32	Grower Standard Rates



Plan six soil applications beginning Early Season through Maturity. May be applied with irrigation water (drip, furrow or low level spray systems).

Crop Solutions



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 Micros provides just the right balance of micronutrients, chelated and in a form for ready plant uptake, to promote robust growth, color and ultimately, yield.



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 unique formulation of plant-available short and long chain carbons and protein nutrients in *Catalyst Carbons* are vital for enhancing microbial activity and maximizing plant growth potential.



Helping build stronger plants and enhanced soil conditions for optimum uptake, highly-soluble *Catalyst Calcium* provides the industry's most cost-effective solution for efficient Calcium nutrition.

Distributed By:



Phone: 251-952-GROW

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

Gulf Coast Organic, Inc. Foley Alabama, 36535