

CleanGreen® FoliarCal is formulated with a 7% calcium base solution that combines our 100% available liquid calcium with a proprietary blend of micronutrients and surfactants. The delivery system employed in FoliarCal sets our product above all the rest in terms of both quality and plant uptake.

When foliar applied FoliarCal is absorbed by the plant and is translocated in the plant. Rapid crop growth can be seen in all stages of plant development and works to increase final crop yield.



FoliarCal is much more than just a regular calcium product. It would be better defined as a crop yield stimulant that improves overall plant health and growth.

When Available Calcium is Limited, So Are Yields.



Your Crops
Deserve the Best!

Feed them

FoliarCal

U.S. AG, LLC

PO BOX 368

Hogansville, GA 30230

Phone: 706-637-1111

Website: www.UnitedStatesAg.com

U.S. Ag, LLC makes no warranties of any kind, express or implied with respect to CleanGreen FoliarCal. 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.

U.S. AG, LLC



CleanGreen®

FoliarCal



***100% Available for
Remarkable Results!***

www.UnitedStatesAg.com

Calcium Information

Many products used as soil amendments or fertilizer such as lime (calcium carbonate), fertilizers (calcium phosphate), landplaster (calcium sulfate) all contain a portion of calcium. The majority of these contain insoluble or unavailable forms of calcium that are not readily available.

Lime for instance, is a poor source of sufficient available calcium. Studies show that lime contains less than 11 lbs. per ton of available calcium; and **availability is key.**

If the calcium is not available it is of absolutely no use to the plant.

Why spend your money on filler?

Our Calcium is 100% Available!



Available Calcium Determines the Uptake of All Other Nutrients Into the Plant.

Calcium is the “trucker” by which all other nutrients in the soil make their way to the plant. If calcium is deficient or the calcium is not available; vital nutrients can not reach the plant and plant health suffers.

Low concentrations of calcium will result in low yield and overall poor plant growth.

Use ***FoliarCal***
To Maximize Plant
Growth.

Replaces Traditional Lime Products

Plant Friendly and will Not Burn

Improves Nutrient Uptake

Increases Profits

Increases Yields



Prevents Calcium Related Disorders

Non-Corrosive, Non-Toxic

Easy to Use, Easy to Handle

Increases Drought Tolerance

Decreases Disease

Improves Cell Wall

Balanced pH

