When Available Calcium is Limited, So Are Yields.

ProGreen Ag's® Liquid Calcium is a 10% liquid solution that is used to stabilize nitrogen applications and increase overall plant nutrient uptake.

It can be mixed with 28% or 32% liquid nitrogen and applied, or it can be broadcast just ahead of all types of nitrogen fertilizer applications.

Applying 3 to 4 gallons per acre of **Liquid Calcium** can double nitrogen efficiency by stabilizing nitrogen and helping to prevent it from wicking off or leaching away, thereby reducing the total amount of nitrogen needed.



High Quality Calcium Solution

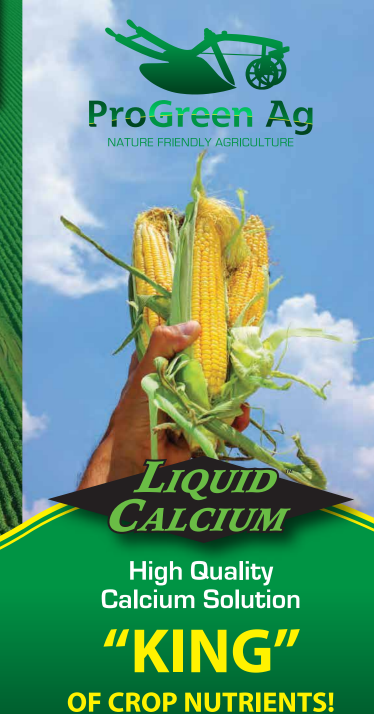
LIQUID CALCIUM

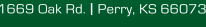
- **Lower Overall Cost of Production**
- **Drastically Reduce Nitrogen Use**
- **Improve Plant Health**
- Increase Yields
- **Increase Profits**
- **Save Money**



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 Liquid Calcium™. 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.

Unlike Any Other Calcium Product on the Market!

Calcium is the Best Remedy for Poorly Producing Soils.

Available Calcium in the Soil Can Provide Many Benefits:

- Improved Soil Structure
- Improved Nutrient Uptake
- Balanced pH
- Decreased Disease
- Less Hardpan
- Reduced Salts
- Increased Drought Tolerance





Limestone is a poor source of sufficient available calcium. Studies show that limestone contains **less than 11 lbs. per ton** of calcium, and availability is key.

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

Why spend your money on filler?



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 the soil is deficient in calcium or the calcium is not available, vital nutrients can't reach the plant, and plant health suffers.

Our Calcium Can Save You Money

When combined with a liquid nitrogen source, our calcium stabilizes the nitrogen and holds it in the soil. This allows you to use much less nitrogen to grow a crop. Plus, you get the other huge benefits of our calcium!

Save Money & Grow a Better Crop!

Example of Nitrogen Savings
When Using Our Calcium to
Grow 200 Bushels of Corn:

28% Nitrogen @ \$0.40 lb

N needed without Calcium: 260 lbs. per acre cost per acre: **\$104.00**

N needed with Calcium: 150 lbs. per acre cost per acre: \$78.00 (Calcium cost \$18.00 per acre)

Savings per acre: \$26.00!

(Universities recommend 1/3 lb. nitrogen to grow 1 bushel)