

OrganiCal™

OMRI-LISTED FOR ORGANIC USE

Highly Soluble Calcium for Improved Plant Performance

OrganiCal™, an exclusive Midwestern BioAg product, is an excellent source of soluble calcium for organic farmers. It contains finely ground calcium, sulfate sulfur and humates for improved calcium availability and plant uptake. OrganiCal is OMRI-listed for use on organic farms.

Product Characteristics:

- **Multiple Calcium Sources:** OrganiCal includes two calcium sources — finely ground gypsum and 300-mesh high calcium lime. Together, they improve the distribution and plant availability of calcium in the soil.
- **Beneficial for Soil Health:** OrganiCal can improve multiple soil types. Sulfur and calcium can improve the soil structure of heavy soils, and humates can increase plant-available sulfur and calcium levels in light soils.
- **Higher Forage Quality:** OrganiCal contains sulfate sulfur, which is necessary for plant protein formation. Sulfur can increase crop yields and quality, and result in large returns to producers.
- **Fight Sulfur Deficiency:** OrganiCal delivers the sulfur your crops need to help prevent sulfur deficiency — see the table below for pounds delivered by application rate. We recommend applying 15-25 lbs of sulfur/acre to forages, and 5-15 lbs of sulfur/acre to corn, grains, vegetables and fruit.



Product Analysis:

Calcium (Ca) 24%
Sulfur (S)..... 4%



Ingredients:

Calcium carbonate, calcium sulfate and humates



Typical Application Rates:

300-1,250 lbs/ac. Refer to soil test and your consultant for specific needs.

Sulfur & Calcium per Application		
OrganiCal	Sulfur	Calcium
300 lbs	12 lbs	72 lbs
700 lbs	28 lbs	168 lbs
1,250 lbs	50 lbs	300 lbs