TERRANU CALCIUM

TerraNu® Calcium is an advanced crop nutrition solution that optimizes yields by enhancing soil efficiences and structure. Unlike synthetic fertilizers, TerraNu® incorporates calcium, sulfur, and other essential nutrients in a natural, carbon-based form, ensuring superior accessibility for both soil and plants. This cost-effective alternative diversifies fertilizer blends, creating efficient soil properties.

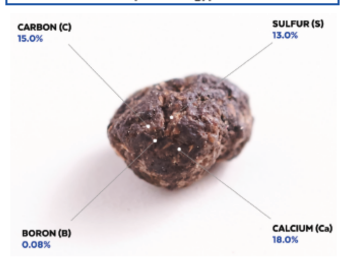
Improve Nutrient Uptake & Soil Health

Explore the amplified benefits of

TerraNu® Calcium, a carbon-based
calcium and sulfur fertilizer. This
product enhances nutrient uptake,
activates soil biology, and improves
nitrogen fixation. Take the first step towards
cultivating enduring soil efficiencies with TerraNu® Calcium.

Boost Soil Health & Yields

TerraNu® Calcium - 5.45% more elemental "free" sulfur than pelletized gypsum



Calcium and sulfur are critical elements due to the chemical reactions they initiate within both plants and soil. TerraNu® Calcium delivers these minerals within a highly digestible carbon source, enhancing biological efficiencies and elevating growth in the following ways:



STRENGTHEN CROPS:

- · Calcium builds sturdy cell walls.
- Sulfur powers plant proteins for strength.
- Digestate enriches soil, fortifying crops naturally.



NUTRIENT UPTAKE:

- Calcium enhances absorption.
- Sulfur fuels nutrient transport.
- Digestate unlocks soil nutrients, providing a natural nutrient boost.



MAXIMIZE GROWTH:

- Calcium supports growth and vigor.
- Sulfur powers vital protein synthesis.
- Digestate fuels robust growth, nurturing plant development.



STRESS TOLERANCE:

- Calcium and sulfur fortify resilience.
- Sulfur helps crops thrive under stress.
- Digestate strengthens plants, enhancing stress tolerance naturally.







A homogeneous granule of manure digestate, calcium sulfate and borate.



Typical Application Rates

Apply at 50-300 lbs. per acre, or based on soil test and crop needs.

Work with your consultant or agronomist to find the application timing and methods that work best for you.







