TERRANU MicroCaSH

TerraNu MicroCaSH is one of the most efficient and effective micronutrient fertilizers on the market. Essential minerals and humic acid are infused into a manure base that is granulated for precise, uniform applications. MicroCaSH was developed to provide highly available micronutrients in a carbon form at an economical price point for maximum ROI.

.....

Unlock Your Soil's Full Potential

The micronutrients in TerraNu MicroCaSH are delivered to the soil in an organic form. Anaerobically digested dairy manure infused with concentrated mineral levels and humic acid is your catalyst for increased yields.

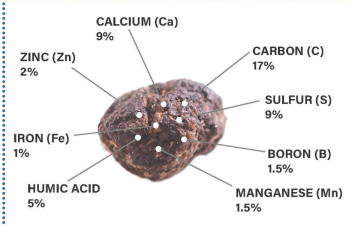
MicroCaSH granules are 100% homogenized, which means each granule carries a consistent analysis for even distribution with each application. Singular micronutrients are inefficient in terms of covering soil surface area, which is why a homogenized fertilizer is extremely important when placing micronutrients.



Nutrient Distribution of 50 lbs. TerraNu MicroCaSH (equivalent to 1 lb. of Zn/ac)
 Nutrient Distribution of 3 lbs. Zinc Sulfate (equivalent to 1 lb. of Zn/ac)

I saw improved nutrient uptake with TerraNu, but the biggest thing I saw was improved bushels in the bin. That's what matters most to me. Marshall F. ~ Lanark, IL





Revolutionary Carbon-Based Fertilizer Homogenized for Maximum Returns from Micronutrients

- MicroCaSH directly engages soil biology by stimulating native bacteria to enhance nutrient update and improve soil health
- · Compatible with other fertilizer's for blending
- Ideal for growers who are looking to diversify their fertilizer blends to increase soil health
- Enhances emergence, vigor, and root development







Ingredients

Homogenous granule of manure digestate, calcium sulfate, humic substance, boron, iron sulfate, zinc sulfate and manganese sulfate.



Typical
Application Rates

Apply at 30 - 75 lbs. per acre, or based on soil test and crop needs.

Application Methods: In-Furrow, Air Drill, Broadcast, Strip-Till.

Scan to talk to a rep.

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









