

MicroHume[®]

OMRI-LISTED FOR ORGANIC USE

Homogenized Humates, Secondary Nutrients & Micronutrients

MicroHume[®] is a granular micronutrient blend that includes calcium, sulfate sulfur and humates. Each homogenized, fertilizer-grade granule provides an effective multi-nutrient delivery system. MicroHume is OMRI-listed for use on organic farms.

Product Characteristics:

- **Essential Micronutrients.** MicroHume includes essential nutrients in sulfate form including copper, manganese, zinc and sulfur. The humates in MicroHume make these essential micronutrients more available for the crop.
- **Easily Incorporated.** MicroHume can be incorporated with other granular fertilizers. We recommend combining MicroHume with an N-P-K source to provide crops a complete, balanced diet of essential plant nutrients.
- **Even Distribution.** The granules in MicroHume are homogenized to promote even application. This helps avoid fertilizer hot spots and ensures even distribution of nutrients in the field.
- **Calcium & Sulfur.** MicroHume also contains calcium sulfate, which provides plant-available calcium and sulfur.
- **Low pH.** MicroHume has a low average pH of 5.8 for increased plant performance.



Product Analysis:

| | |
|---------------------|------|
| Calcium (Ca)..... | 5.0% |
| Sulfur (S)..... | 8.0% |
| Boron (B)..... | 2.0% |
| Copper (Cu)..... | 1.0% |
| Manganese (Mn)..... | 2.0% |
| Zinc (Zn)..... | 3.0% |



Ingredients:

Calcium sulfate, borate, zinc sulfate, manganese sulfate, copper sulfate and humates.



Typical Application Rates:

25-75 lbs/acre. Refer to soil test and your consultant for specific needs.