

All-NATURAL SOURCE OF Humic Acid & Trace Minerals in Naturally Occurring Amounts

Feed Your Soil with HumaTrace Minerals Ideal for Produce, Turf and Specialty Crops

HumaTrace Minerals are minimally processed and dried into a granular form for easy handling. HumaTrace Minerals are ideal for straight applications or for use in fertilizer blending.



HumaTrace Minerals come from a naturally occurring mineral deposit that was an ancient seabed millions of years ago. The minerals in HumaTrace are primarily plant-derived.

These minerals contain an abundance of plant-available micronutrients that can be readily absorbed without any further chemical decomposition.

HumaTrace Minerals are an excellent source of numerous micro-nutrients that are missing in virtually all soils.

Trace minerals are often the first nutrients taken up by plants and are the first to "run out," limiting the growth potential of your crops, lawns, flowers and trees.

Because these natural minerals build stronger and healthier plants, they also enhance the resistance to disease and can assist the plant in resisting insects.

HumaTrace Minerals – good for what's missing in your soil.

- ✓ Micronutrients Chelated nutrients readily absorbed without further chemical decomposition
- ✓ Humic & Fulvic Acids Increase root volume and enhance plant growth
- Essential Plant Minerals Improves overall soil quality and repairs overused soils
- ✓ Disease Resistance Natural minerals help plants to resist disease

Packaged in 50 lb Bags and 1-ton Totes

S		
LYS	Sulphur (S)	
ANA	Iron (Fe)	
ED	Calcium (Ca)	
GUARANTEED ANALYSIS	Magnesium (Mg)	0.72%
JAR	Zinc (Zn)	
G		

Copper (Cu)	0.25%
Manganese (Mn)	0.25%
Boron (B)	0.02%
Cobalt (Mg)	0.0028%
Molybdenum (Mo)	0.0005%

DERIVED FROM: iron sulfate, calcium carbonate, magnesium sulfate, sodium tetraborate, zinc sulfate, manganese oxide, molybdic oxide, copper sulfate.

MIGHTYGROW ORGANICS

870 Edward Loper Rd. Fruitdale, Alabama 36539 www.MightyGrow.com 888-565-7378

