EDEN BLUEGOLD®

GRM MICROS



BlueGold® GRM Micros undergo Eden's trade secret synergy micronization process which maximizes immediate bioavailability and combines our Micros with Eden's flagship BlueGold® technology.

PRODUCT FEATURES

- Eden GRM Micros is a balanced micronutrient formula designed to optimize plant delivered micronutrients
- Proven to efficiently & proficiently address micronutrient issues in soil and foliar applications

BENEFITS OF MICRONUTRIENT BLENDS

- Helps crops maintain proper micronutrient levels and ratios
- Can be applied in all weather conditions, including rain and extreme heat. Best spray time is early morning when dew is present
- 1 gallon can foliar up to 7 acres and fertigate 14 acres
- Micronutrients are essential for plant life and are required for many enzymatic activities in plants and chlorophyll and seed production
- Deficiencies can lead to increased stress and loss in production

FOR BEST RESULTS

- Apply foliar sprays with RO or other clean water if possible
- Verify need by plant or soil analysis
- Shake well before use
- Perform jar test for compatibility
- Use with BlueGold® Base Blend surfactant
- Apply foliar sprays with uniform coverage
- Apply in the early morning or in the evening
- Avoid applying during the hottest time of the day
- Avoid combination with pesticides or reduce rates
- Only use with BlueGold® inputs or perform prior foliage test

TECHNICAL SPECS		
Certifications	OMRI	
Guaranteed Analysis	Sulfur 1.71% Boron 0.378% Cobalt 0.0387% Copper 0.506% Iron 0.774% Manganese 1.51% Molybdenum 0.0116% Sodium 0.46% Zinc 0.0785% Carbon 0.506% Silicon Dioxide 0.4619%	
рН	6.0 to 7.0	
Form	Liquid	
Appearance	Dark Chocolate Paste	
Weight	10 lbs	
Available Variants	1 gal, 2.5 gal	

SUGGESTED APPLICATION RATES				
Label Rates	MIN	MID	MAX	
Foliar for < Acre	0.7 ml/1000 sqft	6.7 ml/1000 sqft	12.6 ml/1000 sqft	
Foliar for Acre +	1 oz/ac	9.5 oz/ac	18 oz/ac	
Soil for < Acre	0.7 ml/1000 sqft	3.5 ml/1000 sqft	6.3 ml/1000 sqft	
Soil for Acre +	1 oz/ac	5 oz/ac	9 oz/ac	

