## Magruder 160111 Micro Mix

results due February 15, 2016

#### Guaranteed Analysis

Boron (B)	1.50 %
Copper (Cu)	3.00 %
Iron (Fe)	18.00 %
Manganese (Mn)	7.50 %
Molybdenum (Mo)	200 ppm
Zinc (Zn)	7.00 %

Report Units: Report found concentrations in the units shown above as appears in the Data Reporting Website.

SDS and GHS label for this product can be found at:

http://www.magruderchecksample.org/SDS/160111sds.pdf

# **FRIT INDUSTRIES**

|--|

Boron (B), weight %	1.50%
Copper (Cu), weight %	3.00%
Iron (Fe), weight %	18.00%
Manganese (Mn), weight %	7.50%
Molybdenum (Mo), weight %	0.02%
Zinc (Zn), weight %	7.00%
Bulk Density, lbs. per cubic foot	85
Particle Size	95% Less than 50 Mesh (30 mm)
Physical Appearance	Dark Brown Powders

## **PACKAGE & SHIPPING INFORMATION**

50 pound multiwall paper bags with PE liner | Plant location: Ozark, AL

#### AGRONOMIC CONSIDERATIONS

A trial rate up to 3 ounces of F503PS per cubic yard of potting mix should be used until specific nutrient requirements are determined. Some sensitive plants can be damaged by over fertilization.

#### **MANUFACTURING CONSIDERATIONS**

Must be mixed thoroughly with fertilizer or other media used as a carrier. <u>Improper mixing</u> can result in plant damage.

### **GENERAL INFORMATION**

The micronutrients contained in most organic components of container media are firmly bound and are released only upon decomposition of the organic matter. An important consideration in a container plant production system is the quantity and proportion of the essential nutrients available to the plant.

Phone: 334-774-2515