FRIT INDUSTRIES

	25	7 0		
M -):	70	(T	•

GUARANTEED ANALYSIS & SPECIFICATIONS

German (TEED 11			
Boron (B), weight %	2.00%		
Copper (Cu), weight %	5.00%		
Iron (Fe), weight %	10.00%		
Manganese (Mn), weight %	5.00%		
Molybdenum (Mo), weight%	0.05%		
Zinc (Zn), weight %	5.00%		
Bulk Density, lbs. per cubic foot	85		
Particle Size	Minimum 95% -1.2 + 0.7 mm 100 SGN		
Physical Appearance	Gray Granules		
1			

PACKAGE & SHIPPING INFORMATION

Bulk, Bulk Bags, or 50 pound multiwall paper bags with PE liner

Plant location: Walnut Ridge, AR

Phone: 334-774-2515

AGRONOMIC CONSIDERATIONS

A homogeneous general-purpose micronutrient grade. Used by bulk blenders for preparing a complete fertilizer suitable for a broad range of crops and soil situations. Formulated as an acidic granule, which promotes immediate and long-term nutrient element availability. Relatively low bulk density for physical compatibility in a blend. Cost economics and agronomic performance of this grade are superior to those of a blend containing the same amounts of micronutrients that are each added separately. F358G is to be used only on crops which respond to molybdenum. Crops high in molybdenum are toxic to grazing animals (ruminants).

GENERAL RECOMMENDATIONS

Applications of this product should be based on soil test and/or leaf analysis results. Use a minimum of 20 pounds per ton to meet minimum AAPFCO guarantees.

MANUFACTURING CONSIDERATIONS

Use normal bulk blending procedures. This product is intended for use in mixing or blending with other fertilizer materials to produce products to meet the nutritional needs of crops.