

FRIT INDUSTRIES

F 555 HF (HORTICULTURAL FORMULA)

SPECIFICATIONS

	% by weight
Analysis: Boron	0.80%
Copper	1.50%
Iron	14.00%
Manganese	5.00%
Molybdenum.....	0.07%
Zinc.....	5.00%
 Bulk Density, lbs.. per cubic foot	 95.0
 Particle Size	 90.0% less than 20 mesh
 Physical Appearance.....	 Dark brown powder

SHIPPING CONTAINERS 25 pound multiwall paper bag with PE liner

PLANT LOCATION..... Ozark, AL

AGRONOMIC CONSIDERATION -- This formula is the most widely used of all the Horticultural formulas. It is recommended by universities, extension services and consultants nationwide and used in countries all over the world. This product is the source of the micronutrients in many of the commercially packaged potting soils. Container nurseries use it extensively to promote longer shelf life in their plants once they are shipped. F 555 HF lasts up to 8-10 months with continuous watering. Originally developed for the highly leached, nutrient poor soils of south Florida, it's balanced nutrient level is designed to supply plants with nutrients in the relative quantities they are needed. A suggested trial rate of three (3) ounces per cubic yard of potting mix is suggested. Some very sensitive plants can be damaged by overfertilization.

MANUFACTURING CONSIDERATIONS -- Must be mixed thoroughly with fertilizer or whatever media is used as a carrier. Improper mixing will likely result in plant damage.

FRIT INDUSTRIES