# FRIT INDUSTRIES

# **FB-46** G

#### **GUARANTEED ANALYSIS & SPECIFICATIONS**

Gentali (TEED III (IIE 1515 & 51 ECH 1611116115	
Boron (B), weight %	14%
As B <sub>2</sub> O <sub>3</sub> , weight %	46.00%
Calcium (Ca)	5.00%
Bulk Density, lbs. per cubic foot	40 – 45
Particle Size	Minimum 95% -4 + 2 mm (-4 + 10 Mesh)
	280 SGN
Physical Appearance	White/Gray Granules

#### **PACKAGE & SHIPPING INFORMATION**

Bulk, Bulk Bags, or 50-pound multiwall paper bags with PE liner Plant location: Walnut Ridge, AR

### **AGRONOMIC CONSIDERATIONS**

FB46G is ideal for use in blended fertilizers and for direct application on the land. Its uniform particle size of -4 + 10 mesh blends evenly into fertilizer mixes and does not segregate. FB46G contains a low analysis of Boron, for a broader, more uniform distribution over the soil, whether applies directly or added to your dry fertilizer mixes. The product is manufactured from Calcined Ulexite. This gives a formulation of approximately  $\frac{1}{4}$  "slower release" calcium borate and  $\frac{3}{4}$  "quick release" sodium borate.

### **GENERAL RECOMMENDATIONS**

Applications of this product should be based on soil test and/or leaf analysis results. FB46G is formulated so that exactly 7.0 pounds of product are required for 1 pound of actual Boron.

#### MANUFACTURING CONSIDERATIONS

Use directly or add to your dry fertilizer mixes.

#### **GUARANTEES IN PERCENTAGE OF ELEMTAL BORON IN FINAL MIX**

ANALYSIS	#'s of FB-46 G
0.10% B	14.3 lbs.
0.25% B	36.0 lbs.
0.50% B	71.5 lbs.
0.75% B	107.2 lbs.

Phone: 334-774-2515