FRIT INDUSTRIES

FB-48 G	
GUARANTEED ANALYSIS & SPECIFICATIONS	
Boron (B), weight %	15%
As B ₂ O ₃ , weight %	48.00%
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 FB-48 G 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. FB-48G contains a low analysis of Boron, for a broader, more uniform distribution over the soil, whether applies directly or added to you dry fertilizer mixes. The product is manufactured from Calcined Ulexite and Sodium Borate. This gives a formulation of approximately ¹ / ₄ "slower release" calcium borate and ³ / ₄ "quick release" sodium borate.	
FB-48G contains a low analysis of Boron, for soil, whether applies directly or added to manufactured from Calcined Ulexite and S approximately ¹ / ₄ "slower release" calcium bora	a broader, more uniform distribution over the you dry fertilizer mixes. The product is odium Borate. This gives a formulation of
FB-48G contains a low analysis of Boron, for soil, whether applies directly or added to manufactured from Calcined Ulexite and S approximately ¹ / ₄ "slower release" calcium bora <u>GENERAL RECC</u>	a broader, more uniform distribution over the you dry fertilizer mixes. The product is bodium Borate. This gives a formulation of ate and ³ / ₄ "quick release" sodium borate. <u>OMMENDATIONS</u> a soil test and/or leaf analysis results. FB-48 G is
FB-48G contains a low analysis of Boron, for soil, whether applies directly or added to manufactured from Calcined Ulexite and S approximately ¹ / ₄ "slower release" calcium bora <u>GENERAL RECC</u> Applications of this product should be based on formulated so that exactly 7.0 pounds are require	a broader, more uniform distribution over the you dry fertilizer mixes. The product is bodium Borate. This gives a formulation of ate and ³ / ₄ "quick release" sodium borate. <u>OMMENDATIONS</u> a soil test and/or leaf analysis results. FB-48 G is
FB-48G contains a low analysis of Boron, for soil, whether applies directly or added to manufactured from Calcined Ulexite and S approximately ¹ / ₄ "slower release" calcium bora <u>GENERAL RECC</u> Applications of this product should be based on formulated so that exactly 7.0 pounds are require	a broader, more uniform distribution over the you dry fertilizer mixes. The product is bodium Borate. This gives a formulation of ate and ³ / ₄ "quick release" sodium borate. DMMENDATIONS a soil test and/or leaf analysis results. FB-48 G is ired for 1 pound of actual Boron. CONSIDERATIONS
FB-48G contains a low analysis of Boron, for soil, whether applies directly or added to manufactured from Calcined Ulexite and S approximately ¹ / ₄ "slower release" calcium bora <u>GENERAL RECC</u> Applications of this product should be based or formulated so that exactly 7.0 pounds are require <u>MANUFACTURING</u> Use directly or add to your dry fertilizer mixes	a broader, more uniform distribution over the you dry fertilizer mixes. The product is bodium Borate. This gives a formulation of ate and ³ / ₄ "quick release" sodium borate. DMMENDATIONS a soil test and/or leaf analysis results. FB-48 G is ired for 1 pound of actual Boron. CONSIDERATIONS
FB-48G contains a low analysis of Boron, for soil, whether applies directly or added to manufactured from Calcined Ulexite and S approximately ¹ / ₄ "slower release" calcium bora <u>GENERAL RECC</u> Applications of this product should be based or formulated so that exactly 7.0 pounds are require <u>MANUFACTURING</u> Use directly or add to your dry fertilizer mixes	a broader, more uniform distribution over the you dry fertilizer mixes. The product is odium Borate. This gives a formulation of ate and ³ / ₄ "quick release" sodium borate. <u>OMMENDATIONS</u> n soil test and/or leaf analysis results. FB-48 G is ired for 1 pound of actual Boron. <u>CONSIDERATIONS</u>
FB-48G contains a low analysis of Boron, for soil, whether applies directly or added to manufactured from Calcined Ulexite and S approximately ¹ / ₄ "slower release" calcium bora <u>GENERAL RECC</u> Applications of this product should be based or formulated so that exactly 7.0 pounds are require <u>MANUFACTURING</u> Use directly or add to your dry fertilizer mixes. <u>GUARANTEES IN PERCENTAGE O</u>	a broader, more uniform distribution over the you dry fertilizer mixes. The product is odium Borate. This gives a formulation of ate and ³ / ₄ "quick release" sodium borate. DMMENDATIONS a soil test and/or leaf analysis results. FB-48 G is ired for 1 pound of actual Boron. CONSIDERATIONS FELEMTAL BORON IN FINAL MIX
FB-48G contains a low analysis of Boron, for soil, whether applies directly or added to manufactured from Calcined Ulexite and S approximately ¼ "slower release" calcium bora GENERAL RECO Applications of this product should be based or formulated so that exactly 7.0 pounds are required MANUFACTURING Use directly or add to your dry fertilizer mixes GUARANTEES IN PERCENTAGE O ANALYSIS	a broader, more uniform distribution over the you dry fertilizer mixes. The product is bodium Borate. This gives a formulation of ate and ³ / ₄ "quick release" sodium borate. <u>DMMENDATIONS</u> a soil test and/or leaf analysis results. FB-48 G is ired for 1 pound of actual Boron. <u>CONSIDERATIONS</u> <u>FELEMTAL BORON IN FINAL MIX</u> #'s of FB-48 G
FB-48G contains a low analysis of Boron, for soil, whether applies directly or added to manufactured from Calcined Ulexite and S approximately ¼ "slower release" calcium bora GENERAL RECO Applications of this product should be based or formulated so that exactly 7.0 pounds are required MANUFACTURING Use directly or add to your dry fertilizer mixes GUARANTEES IN PERCENTAGE O ANALYSIS 0.10% B	a broader, more uniform distribution over the you dry fertilizer mixes. The product is odium Borate. This gives a formulation of ate and ³ / ₄ "quick release" sodium borate. DMMENDATIONS a soil test and/or leaf analysis results. FB-48 G is ired for 1 pound of actual Boron. CONSIDERATIONS FELEMTAL BORON IN FINAL MIX #'s of FB-48 G 14.0 lbs.