

#5 Beechwood Court • Portsmouth, Virginia 23702 Phone: 757-487-0656 Fax: 757-487-1280

Cameron Chemicals, Inc.

Boron 10%

Agricultural Application	Boron 10% is ideal for blending mixed fertilizers for soil application. Granule size and bulk density closely match other fertilizer ingredients providing uniform distribution of plant nutrients. Boron 10% is product containing both calcium and sodium borate, Sod borate is highly water soluble and calcium borate is less soluble for extended availability.					
						n
	Boron 10% is agronomically preferred in low CEC soils physiological uptake.				because of plant	
Crops Indicated	Alfalfa, Cotton, Potatoes, Soybeans, All Clovers, Turnips, Corn, Tomatoes, Wheat, Asparagus, Sugar Beets, Brussels Sprouts, Cabbage, Carrots, Celery, Broccoli, Apple, Pears, and Plums.					
Soil Conditions	Coarse Textured, Cool, Wet Organic, and Soils with High pH and Low CEC Levels. Rates will vary dependent on CEC + or - 10.					
	Guaranteed Analysis					
	Boron (B)				10.0 %	
	Derived from Ulexite					
	When applied as directed, this product meets the guidelines for metals adopted by the Association of American Plant Food Control Officials.					
	Amount of Product per Acre will provide the Following:					
	Boron	5 lbs/A 0.5 lbs/A	10 lbs/A 1.0 lbs/A	15 lbs/A 1.5 lbs/A	20 lbs/A 2.0 lbs/A	
	Screen Analysis SGN Bulk Density		-6 230 65 lbs/ft ³ ; 8	+12 30 kg/m ³		

3.0