ALLOCATE BCMZ

High-load liquid boron, copper, manganese and zinc blend for impregnation on dry fertilizer.

PRINCIPAL FUNCTIONING AGENTS

• Boron (B)	3.5%
Copper (Cu)	5.3%
Manganese (Mn)	5.3%
• Zinc (Zn)	11.5%

Derived from: calcium borate, cuprous oxide, manganese carbonate, and zinc oxide.

APPLICATION DIRECTIONS

- Apply to whole or final blend to evenly coat fertilizer with Allocate BCMZ.
- Use rate: 1-6 qt/ton or 8-20 fl oz/A for desired micronutrient level.

RATE CONVERSIONS

Allocate BCMZ	ZN	MN	Cu	В
fl. oz.	pounds/acre			
8	0.11	0.05	0.05	0.03
10	0.14	0.06	0.06	0.04
12	0.17	0.08	0.08	0.05
14	0.20	0.09	0.09	0.06
16	0.22	0.10	0.10	0.07
18	0.25	0.12	0.12	0.08
20	0.28	0.13	0.13	0.09

CROPS



Soybeans



Dry

Beans







Sugarbeets Wheat





Barley



Sorghum







FEATURES AND BENEFITS

- An easy to use micronutrient suspension fertilizer for impregnating zinc, manganese, boron and copper.
- Can be used on Urea, AMS, DAP, MAP, Potash, and MES-10 allowing for even distribution of four critical micronutrients across the whole blend
- Compatible with co-applications of Trivar®, Levesol® DFC ZN and the N-Edge® product family.

Allocate™ BCMZ allows for the even application of Zinc, Manganese, Boron and Copper across a whole fertilizer blend increasing the distribution of these key micronutrients.

This concentrated formulation keeps use rates low allowing for greater rate flexibility and better handling characteristics. The unique formulation technology in Allocate brands also allows for applications under cool and cold weather conditions with little effect on viscosity and it is easily cleaned up with water.

15.6 lb/gal

PACKAGE SIZE | 125 gal tote





Always read and follow label directions. Actual packaging may vary.