ALLOCATE ZN

High-load liquid zinc for impregnation on dry fertilizer.

PRINCIPAL FUNCTIONING AGENTS

Derived from: Zinc Oxide

APPLICATION DIRECTIONS

- Apply Allocate Zn to whole fertilizer blends for maximum distribution.
- Typical use rates will range from 5.3 (0.25 lbs. Zn) to 10.6 fl oz/A (0.5 lbs. Zn).
- Can be combined with additional fertilizer amendments like Trivar®.

Allocate Zn fl oz	Zn Rate Ib
2.7	0.13
5.3	0.25
8.0	0.38
10.6	0.50
16.0	0.75

CROPS





Beans







Wheat









Sunflowers Potatoes

FEATURES AND BENEFITS

- Concentrated zinc formulation with excellent handling characteristics even in cold weather.
- Can be used on Urea, AMS, DAP, MAP, Potash, and MES-10, allowing for use with whole blends.
- Compatible with co-applications of Trivar®, Levesol® DFC ZN and N-Edge® product family.



Allocate™ Zn is high load suspension fertilizer for impregnation on most types of dry fertilizer. A critical factor for zinc efficiency is nutrient distribution, as diffusion is the main form of zinc uptake.

The ability for impregnation on various fertilizer types, including urea, AMS, MAP, DAP, potash, allows for use in whole-fertilizer blends. This unique high-load formulation has consistent flowability even in conditions below freezing. It is easily cleaned up with water and works well with application and impregnation equipment.

15 lb/gal

PACKAGE SIZE | 125 gal tote



