TRIVAR

A broadcast fertilizer additive for dry phosphate aiding in the availability of phosphorus and other key micronutrients.

ACTIVE INGREDIENTS

Total Nitrogen (N)	4%
4% Ammoniacal Nitrogen	
• Boron (B)	0.1%
• Zinc (Zn)	5%
5% Chelated Zinc (Zn)	

Derived from: Agua Ammonia, Boric Acid, Zinc EDDHA, Zinc EDTA and Ortho-Ortho EDDHA

APPLICATION DIRECTIONS

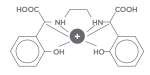
• Impregnate 3-4 qt to each ton of phosphorus-based fertilizer for cropping programs that could benefit from additional nutrient availability. Trivar is effective in both fall and spring broadcast fertilizer applications.

COMPATIBILITY

Alternative rates ranging from 2-4 qt/ton of dry fertilizer may be used based on specific needs and experience. Dry fertilizer blends comprised primarily of phosphate and/or potassium will absorb more Trivar than those that contain urea. When applying to blends that contain high percentages of urea, apply Trivar to the phosphate and/or potassium portion of the blend first and then blend with urea. Addition of a drying agent allows for higher rates of Trivar when appropriate. Trivar can also be mixed with certain liquid fertilizers and/or pesticides and impregnated to dry fertilizer. A jar test should be conducted prior to use. Avoid over-wetting dry fertilizer when used in combination with other products.

THREE MODES-OF-ACTION

Levesol chelate technology prevents nutrient tie-up making phosphorus and other nutrients available



Nutrient focused enzyme converts phosphorus to a plant available form



Additional zinc and boron applied uniformly to each granule





CROPS













Grains











Canola Potatoes

PACKAGE SIZE | 2x2.5 gal | 250 gal

FEATURES AND BENEFITS

- Trivar[®] is powered by Levesol®, the strongest and most agronomically proven chelate on the market.
- Harnesses three unique modes-of-action to make phosphorus and other nutrients more available.
- Easy-to-use formulation that takes less time to impregnate than commonly used impregnated products.



Trivar is the first of its kind chelating agent that can be added directly to a dry phosphate fertilizer and broadcasted on the field. It's a proprietary blend of the strongest and most effective chelate, nutrient focused enzyme, and plant critical micronutrients. The three unique modes-of-action work to make phosphorus and other nutrients more available.

With its unique Levesol chelating agent, Trivar prevents micronutrients from binding with phosphorus. This leaves more phosphorus available for uptake and increases overall nutrient efficiency within the plant, leading to healthier plants and improved yield. Trivar includes a nutrient focused enzyme that converts organic phosphorus to plant available phosphorus from the soil. With added zinc and boron, Trivar creates a uniform distribution of these two critical micronutrients on each granule.



