

# LEVESOL® DFC ZN

## FEATURES AND BENEFITS

Zinc solution chelated with ortho-ortho EDDHA designed to be mixed directly with dry starter fertilizer.

- Increases the length of time that the zinc is available for optimal plant uptake.
- Ortho-ortho chelate allows nutrients in the fertilizer and soil to become more available for plant uptake.
- First of its kind chelating agent that can be impregnated to a dry starter fertilizer.

## ACTIVE INGREDIENTS

- Total Nitrogen (N).....5.0%  
4.0% Urea Nitrogen  
1.0% Ammoniacal Nitrogen
- Total Zinc (Z)..... 8.0%  
8.0% Chelated Zinc  
Derived from zinc EDTA and zinc ortho-ortho EDDHA.

## APPLICATION DIRECTIONS

### • For use as fertilizer impregnation

Apply 3 qt/ton to dry phosphorus-based starter fertilizer programs for cereals, corn, dry, bean, potato, sorghum, soybean, sugarbeet, or any other crop that could benefit from additional nutrient accessibility from starter fertilizer. Optimum applications are as an in-furrow, 2x2 or banded application.

### COMPATIBILITY

Levesol® DFC Zn is recommended at 3 qt/ton for application to dry fertilizer. 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 Levesol DFC Zn than those that contain urea. When applying to blends that contain high percentages of urea, apply Levesol DFC Zn 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 Levesol DFC Zn when appropriate. Levesol DFC Zn can also be mixed with certain liquid fertilizers and/or pesticides and applied to dry fertilizer. A jar test should be conducted prior to use. Avoid over-wetting dry fertilizer when used in combination with other products.

## CROPS



Soybeans   Dry Beans   Sugarbeets   Wheat   Barley   Sorghum   Corn   Sunflowers

PACKAGE SIZE | 2x2.5 gal | 264 gal

