



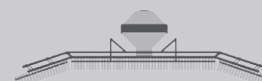
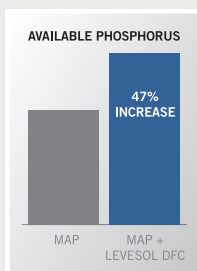
## PRINCIPAL FUNCTIONING AGENTS

- Total Nitrogen (N) ..... 2%
  - 1.5% Urea Nitrogen
  - 0.5% Ammoniacal Nitrogen
 Derived from urea and ortho-ortho EDDHA.

- **Makes phosphorus, zinc and other key micronutrients more available to the plant.**
- **Has three modes of action: it unlocks the nutrients in the soil, it makes the nutrients that it is applied with more available, and it is mobile in the plant for season-long activity.**
- **The most scientifically proven and only patent-pending chelating agent in the industry.**

- Levesol® DFC is a first-of-its-kind chelating agent that can be added directly to dry starter fertilizer.
- Levesol DFC allows nutrients in your starter and in your soil to be more available for plant uptake.
- Levesol DFC is the only pure chelating agent that is stable enough to have significant activity in soil.
- Enhanced nutrient availability increases early growth, overall plant health, and ultimately yield.

- Soil extraction analysis demonstrates available phosphorus can be increased by up to 47% when Levesol is applied with a dry starter fertilizer such as MAP or DAP. Additionally, soil extraction studies have shown an even higher percentage increase for micronutrients like Zinc, Iron, Manganese, and Copper. Levesol is patent pending.



## 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, sugar beet, 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.



### PACKAGE SIZE

- 2x2.5 gal
- 264 gal

### PRODUCT WEIGHT PER GALLON

- 9.42 lb/gal

### MINIMUM STORAGE TEMPERATURE

- Levesol DFC will freeze at 32°F. If allowed to freeze, thaw completely prior to use.

## IMPREGNATION

Levesol DFC 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 than those that contain urea. When applying to blends that contain high percentages of urea, apply Levesol DFC 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 when appropriate. Levesol DFC 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.



Soybeans



Dry Beans



Sugar Beets



Corn



Wheat



Sunflowers



Barley



Sorghum