

LEVESOL® DFC ZN*

Barley · Canola · Corn · Dry Beans · Oats · Potatoes · Sorghum · Soybeans
Sugarbeets · Sunflowers · Wheat

Nutrient efficiency like no other

Total Nitrogen (5%)

4.0% Urea Nitrogen

1.0% Ammoniacal Nitrogen

Total Zinc (8%)

8.0% Chelated Zinc

Derived from zinc EDTA and zinc ortho-ortho EDDHA

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.



- Zinc is essential in a wide range of plant functions as an enzyme co-factor, in protein synthesis and protein structure, hormone regulation, early root development, energy production and is key for seed information.

MicroEssentials + LEVESOL DFC ZN on Wheat

MicroEssentials **57.1** (bu/ac)

MicroEssentials + Levesol DFC ZN **62.3** (bu/ac)



Yield Advantage

Average across sites showed +5.2 bu/A increase with Levesol DFC ZN.

Data provided by CHS Inc.

- Years: 2015-2021 (3rd Party Replicated Research)
- Institutions Represented: NDSU, Montana State University, Washington State, 3rd Party Research Groups
- 11 trials

*Pending Registration

If you would like more information or have questions, contact your local NexusBioAg Representative or visit nexusbioag.com



Application:

- For use as fertilizer impregnation.
- Apply 3 L/mt to dry phosphorus-based fertilizer programs for canola, cereals, corn, dry, bean, potato, soybean, sugarbeet, or any other crop that could benefit from additional nutrient accessibility from starter fertilizer.
- Optimum application is as a banded application.

NexusBioAg