



DRY FERTILIZER ADDITIVE

# FUEL-LINE™

DRY FERTILIZER ADDITIVE

POWERED BY  
**ETHER™**

### Integrated Zinc and Functional Compounds that are Biologically derived to maximize your fall fertility program and set the stage for early season plant health and vigor

FUEL-LINE™ powered by ETHER™ Technology is an innovative fertilizer biological enhancement that is specifically formulated for impregnation on dry fertilizer blends. It contains micronutrients and enzymes that help growers get more out of their applied P and K fertilizers by increasing nutrient solubility and promoting root growth and function.

By accelerating the breakdown of treated dry fertilizers and converting nutrients to a plant available form more readily, FUEL-LINE enhances root growth, early season vigor and plant development.

Growers who incorporate FUEL-LINE into their programs often see improved yield response, increased fertilizer efficiency, and consistent ROI.

FUEL-LINE is effective across a broad range of plant and soil types and can be easily incorporated into any conventional production practice that employs dry fertilizers.

### PRODUCT BENEFITS

- Increases nutrient availability and uptake
- Enhances nutrient use efficiency by stimulating natural biological activity in the soil.
- Increases availability of P and K
- Promotes better root growth and development

GUARANTEED ANALYSIS	
Zinc .....	4%
Derived from Zinc EDTA	
ALSO CONTAINS NON PLANT FOOD INGREDIENTS:	
<i>Bacillus Amyloliqifaciens</i> .....	10 <sup>9</sup> CFU/mL

### APPLICATION INSTRUCTIONS & USE RATES

Apply 2 quarts per ton to any prilled, dry, phosphorus, and potassium fertilizers. Blend thoroughly.

This product has a 3-year shelf life from date of production.

### PRODUCT DETAILS

Available in 250-gallon totes.

Density: 9.6 lb/gal

©2024 Meristem Crop Performance® Group, LLC. FUEL-LINE and ETHER are trademarks of Meristem Crop Performance Group, LLC. All rights reserved. Revised 07/24



**MERISTEM**  
CROP PERFORMANCE

1-833-637-4783 (MERISTEM)  
meristemag.com

