

IN-FURROW PGR & MICROBIAL CO-PACK
FOR BUILDING ROOT MASS AND
OPTIMIZING NUTRIENT UPTAKE

REVLINE™ ADVANCED is a co-pack designed for farmers that apply liquid fertilizer as part of the planter pass. In a convenient, easy-to-use application, REVLINE ADVANCED combines:

- REVLINETM 4.0 is an EPA registered plant growth regulator (PGR) that improves germination, promotes early plant emergence in cool conditions and drives root growth and seedling development.
- NUTRIFUEL<sup>TM'</sup>s best-in-class microbial package enhanced with strong nutritional boosting bacteria that increase availability, solubility and mobility of nitrogen, potassium, calcium, magnesium, phosphorus and zinc during the growing season.

## **PRODUCT BENEFITS**

- Makes NPK and other essential micronutrients plant-ready
- Designed to work with Homestretch<sup>™</sup> Zinc 9% or UpShift<sup>™</sup> to provide the plant food and micros essential to build robust plants fast
- Builds a massive root structure to maximize intake of made-ready nutrients
- 8 microbes focusing on all nutrients in the soil, in addition to nitrogen
- The microbes included in the NUTRIFUEL formulation deliver 1000x more CFUs than most competitors
- NUTRIFUEL can be used with all starter fertilizers because of its patented hard spores

# **PRODUCT AVAILABILITY**

REVLINE™ ADVANCED is available in easy-to-use 2x2.5 gallon packaging (5 gallon case) of REVLINE™ 4.0 with the appropriate corresponding amount (4 oz) of NUTRIFUEL™ pre-measured in a pack attached to each jug (8 oz per case). 213 acres per case.

#### **REVLINE 4.0**

ACTIVE INGREDIENTS	
Cytokinin (as kinetin)	0.009%
Gibberellic Acid	0.005%
Indole-3-butyric Acid	0.005%
Indole-3-acetic Acid	0.005%
OTHER INGREDIENTS:	99.976%
Total	100.00%
This product contains:	
0.002698 grams cytokinin	
0.001499 grams gibberellic acid	
0.001499 grams indole-3-butyric acid	
and 0.001499 grams indole-3-acetic acid per fluid ounce.	

### **NUTRIFUEL PACK**

ACTIVE INGREDIENTS:	
Bacillus formis	2.2 x 10 <sup>9</sup> CFU/Gm
Bacillus composti	2.2 x 10 <sup>9</sup> CFU/Gm
Bacillus azotofixans	2.2 x 10 <sup>9</sup> CFU/Gm
Bacillus ligniniphilus	2.2 x 10 <sup>9</sup> CFU/Gm
Thiobacillus sulfooxidans	2.2 x 10 <sup>9</sup> CFU/Gm
Thiobacillus ferooxidans	2.2 x 10 <sup>9</sup> CFU/Gm
Azotobacter chrococcum	2.2 x 10 <sup>9</sup> CFU/Gm
Bradyrhizobium denitricians	2.2 x 10 <sup>9</sup> CFU/Gm

# RECOMMENDED USE RATE AND DIRECTIONS

Co-Pack Component	Use Rate/AC
Part A: REVLINE 4.0	3.00 oz
Part B: NUTRIFUEL	0.20 oz

Best used in tank mix combinations applied either In-furrow, planter popup bands or post-emerge applications. Compatible with a range of starter fertilizers, NPK fertilizers, side dress and foliar applications. Compatible with most post applied herbicides and active ingredient tank mix combinations. See individual product crop protection product labels for compatibility.

Pour one 4 oz package of NUTRIFUEL<sup>TM</sup> into 2.5 gallons of REVLINE<sup>TM</sup> 4.0 to create REVLINE<sup>TM</sup> ADVANCED. Shake well for 2 mins. Follow bottle directions for use.

©2023 Meristem Crop Performance® Group, LLC. All rights reserved. REVLINE™, Homestretch™, UpShift™ and NUTRIFUEL™ are trademarks of Meristem Crop Performance Group, LLC. Revised 03/23





