REVLINE® 4.0 PLANT GROWTH REGULATOR

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



REVLINE® 4.0 with NUTRIFUEL® is a co-pack designed for farmers that apply liquid fertilizer as part of the planter pass. In a convenient, easy-to-use application, it combines:

- REVLINE 4.0 is an EPA registered plant growth regulator (PGR) that enhances germination, promotes uniform early plant emergence and drives root growth and seedling development.
- NUTRIFUEL is a microbial package enhanced with nutritional boosting bacteria that increases the availability, solubility and mobility of nitrogen, potassium, calcium, magnesium, phosphorus and zinc during the growing season.

NUTRIFUEL is powered by liquid-ready BIO-CAPSULETM Technology, keeping biologicals separate and alive until the point of application.

PRODUCT BENEFITS

- Makes NPK and other essential micronutrients plant-ready
- Drives uniform plant emergence and early season vigor over a range of climate conditions
- Improves root growth and plant biomass to maximize intake of made-ready nutrients
- Enhances nutrient efficiency and yield stability in stressful conditions.
- 8 microbes in NUTRIFUEL focus on all nutrients in the soil, in addition to nitrogen, delivering 1000x more CFUs than most competitors
- NUTRIFUEL can be used with all starter fertilizers because of its patented hard spores

PRODUCT AVAILABILITY

Available in 2x2.5 gallon jugs of REVLINE 4.0 (36 cases per pallet), each packed with four NUTRIFUEL BIO-CAPSULEs (two per 2.5 gal jug).

Co-pack treats approximately 213 acres per case at 3 oz/A REVLINE 4.0 use rate.

Density: 8.6 lb/gal

Min. Storage Temp: -22°F (-30°C)

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:	<u>99.976%</u>
TOTAL:	100.00%
This product contains: 0.000095 oz (2.7 mg) of cytokinin, 0.000053 oz	
(1.5 mg) of gibbarallic acid 0.000053 oz (1.5 mg) of indola-3-butyric acid	

This product contains: 0.000095 oz (2.7 mg) of cytokinin, 0.000053 oz (1.5 mg) of gibberellic acid, 0.000053 oz (1.5 mg) of indole-3-butyric acid, and 0.000053 oz (1.5 mg) of indole-3-acetic acid per fluid ounce.

NUTRIFUEL® BIO-CAPSULE:

s per ml(g)*
5.99 x 10 ⁶
5.99 x 10 ⁶
9.70 x 10 ⁷
1.90 x 10 ⁸
9.70 x 10 ⁷
1.60 x 10 ⁸
9.70 x 10 ⁷
6.50 x 10 ⁴

DIRECTIONS FOR USE & RECOMMENDED USE RATE

Best used in tank mix combinations applied either in-furrow, planter popup bands or post-emerge applications.

Can be applied tank mixed with most insecticides, fungicides, herbicides and foliar fertilizers but must be the last addition to the spray mixture. Follow the most restrictive of the labeling limitations and precautions of all products used in mixtures.

Deploy two BIO-CAPSULEs of NUTRIFUEL into one 2.5 gal jug of REVLINE 4.0. Shake well for 2 minutes. Follow jug directions for use.

Co-Pack Component	Use Rate/AC
Part A: REVLINE 4.0	3.0 to 8.0 oz (see master label for specific
	crop use)
Part B: NUTRIFUEL	0.04 oz

©2025 Meristem Crop Performance® Group, Inc. All rights reserved. REVLINE is a trademark of Meristem Crop Performance Group, Inc. Revised 04/25.





