

REVLINE™ FOLIAR EARLY-SEASON is an EPA registered plant growth regulator (PGR) offered by Meristem Crop Performance™. REVLINE™ FOLIAR EARLY-SEASON is known to promote improved early root and shoot development, increased vegetative growth and promote growth/development of flowers and fruit. All at a value that just makes sense.

PRODUCT BENEFITS

- Drives rapid above ground vegetative growth
- Drives plants to grow through early season stressors - Herbicide tie-up, Herbicide injury, etc
- Perfect addition to the Post Herbicide Pass
- Helps plants canopy faster
- Drives higher yields
- At a value that just makes sense

RECOMMENDED USE RATES

CROP	APPLICATION TIMING	RATE/ ACRE	WATER VOLUME/ ACRE
CORN			
SOYBEANS	at flower	2 oz	10 gal
WHEAT			

ACTIVE INGREDIENTS

3-Indolebutyric acid (IBA) 0.85%
Cytokinin (as kinetin) 0.15%
Other Ingredients: 90.00%
Total: 100.00%

APPLICATION INFORMATION

REVLINE™ FOLIAR EARLY-SEASON is soluble in water but can also be mixed directly into many liquid fertilizers for use in-furrow at planting. REVLINE™ FOLIAR EARLY-SEASON can also be applied in tank mixes as foliar sprays. All possible combinations of fertilizers, pesticides and/ or other agricultural tank mix partners have not been evaluated. Tests must be performed for compatibility and crop safety before applying mixes of materials with which the applicator does not have experience and prior to large scale use. Testing has shown that REVLINE™ FOLIAR EARLY-SEASON, when used as per label instructions, does not result in phytotoxicity. However, not all crop varieties and cultivars have been tested with possible tank-mix combinations. Since local conditions can influence crop tolerance, test any tank-mix combination on a small portion of the crop to be treated to ensure crop safety. Read and follow the applicable Directions For Use on allproducts involved in tank-mixing and refer to the most restrictive labeling.

PRODUCT AVAILABILITY

Available in 2.5 gallon jugs.

Please visit MeristemAg.com for more information. ©2021, REVLINE™ is a registered trademark of Meristem Crop Performance™ Group, LLC. All rights reserved.

