EZ-Gro Max

Maximize Every Acre

Alfalfa · Barley · Canola · Corn · Oats · Potatoes Rye · Soybeans · Wheat

Product Overview

Powered by Bio-APP™ Technology Biostimulant with Abiotic Plant Protection

Maximize returns by enhancing your foliar nutrition with EZ-Gro Max. Powered by Bio-APP $^{\text{TM}}$ Technology, EZ-Gro Max is a stacked biostimulant package that improves growth, increases yield potential, and reduces the impact of environmental stresses.

Key Benefits

- Contains a 5 biostimulant stack that promotes plant growth
- Improves crop yield potential
- Reduces the effects of environmental stresses
- Works with most foliar nutrition and chemistry partners

Biostimulants at a Glance

- IBA 0.10% promotes cell division, enlargement, and differentiation
- Kinetin 0.20% maintains plant nutrition and vigor during times of abiotic stress by delaying senescence, inhibiting the decomposition of key plant substances, and reducing levels of ABA
- Gibberellic Acid 0.075% promotes plant growth and reduces process of senescence, enhancing plant vigour
- Ascorbic Acid 0.10% plays a significant role in the plant defense against oxidative stress, which arises in response to abiotic or biotic stresses
- Salicylic Acid 0.10% activates plant defense mechanisms against environmental stress to improve health and vitality



FOLIAR - 46 ML / ACRE	
FOLIAR APPLICATION TIMING	
1 st pass – rosette to bolting stage	
2 nd pass – at 20% bloom	
1 st pass – 3-5 leaf stage	
2 nd pass – at bloom stage	
1 st pass – 3-5 leaf stage	
2 nd pass – 8-11 leaf stage	
1 st pass – tuber initiation	
2 nd pass – onset of tuber bulking	
1 st pass – prior to jointing	
2 nd pass – at flag leaf stage	
1st pass – 3-5 leaf stage or sufficient re-growth	
2 nd pass – after each cutting	

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



