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™ 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

Application Rates

FOLIAR – 46 ML / ACRE	
CROP	FOLIAR APPLICATION TIMING
Canola	1 st pass – rosette to bolting stage
	2 nd pass – at 20% bloom
Soybeans	1st pass – 3-5 leaf stage
	2 nd pass – at bloom stage
Corn	1st pass – 3-5 leaf stage
	2 nd pass – 8-11 leaf stage
Potatoes	1st pass – tuber initiation
	2 nd pass – onset of tuber bulking
Wheat / Barley / Oats / Rye	1 st pass – prior to jointing
	2 nd pass – at flag leaf stage
Alfalfa	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



© MustGrow Biologics Corp. All rights reserved. MustGrow and other identified trademarks are the property of MustGrow Biologics Corp. or affiliated companies. Use of any trademarks without express permission is prohibited. All other trademarks not owned by MustGrow Biologics Corp. or affiliated companies that appear in this material are the property of their respective owners.

