# EZ-GroCyto

Power Through the Unpredictable

Canola · Soybeans · Corn · Lentils · Chickpeas · Peas · Alfalfa Wheat · Barley · Oats · Rye · Sunflower

# **Product Overview**

Powered by Bio-APP<sup>™</sup> Technology **Biostimulant with Abiotic Plant Protection** 

Help your crop power through periods of environmental stress with EZ-Gro Cyto. Powered by Bio-APP™ Technology, EZ-Gro Cyto is a stacked biostimulant package that promotes plant growth and preserves yield potential through stressful conditions like drought, heat, cold, and salinity.

### **Key Benefits**

Contains a 4 biostimulant stack that works together to:

- Improve resistance to drought, heat, and other environmental stresses
- Activate plant disease resistance traits
- Stimulate plant growth and development
- Increase number and size of flowers, grains, and pods

### **Biostimulants at a Glance**

- Kinetin 0.90% 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
- Ascorbic Acid 0.30% plays a significant role in the plant defense against oxidative stress, which arises in response to abiotic or biotic stresses
- Salicylic Acid 0.30% activates plant defense mechanisms against environmental stress to enhances plant hardiness and yield
- Thiamine 0.30% activates plant disease resistance traits to improve health and vitality

## **Application Rates**

Foliar - 44 ml / acre

Foliar Application Rates (use enough water for coverage) by crop:

- Barley, Oats, Rye, Spring or Winter Wheat, Canola, Flaxseed, Mustard, Safflower, Sunflower, Corn and Legumes (Soybean, Beans, Lentils, Chickpeas, Peas): 3-5 leaf stage
- Alfalfa, Clover, Hay:
  - 1st application at 3-5 leaf stage
  - 2nd application after cut

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



