

# BIO AGRONICS™

1150 Harris Rd., Headingley, Manitoba, Canada R4H 1C4 Tel 204.896.7200 Tel 1.800.463.2202 Fax 204.896.8240 info@bioagronics.com www.bioagronics.com

## **Dyna-Gro®** Foliar Spray Foliar feeding for reducing crop stress and boosting yield

**Boost your crops  
without boosting your  
costs for crop inputs**

**Call BioAgronics for a free  
consultation to learn how  
Dyna-Gro foliar feeding can  
improve your yields and  
cut your cost**

Dyna-Gro gives your crops an extra boost, without boosting your costs for crop inputs. It delivers essential nutrients to your crops through the foliage to:

- improve crop vigor
- reduce crop stress
- improve crop quality
- promote growth

### **What is foliar feeding?**

Natural foliar feeding occurs when rain falls on a crop. The plants absorb water and nutrients through the foliage to promote growth and a healthy appearance.

Dyna-Gro foliar feeding works the same way. You apply it by spraying on your crops. It is an effective way of applying nutrients and chemicals. It gives you more control over crop production and the factors that cause crop stress and reduce yield.

### **Dyna-Gro helps alleviate effects of**

- heat and drought
- excessive moisture
- poor growing conditions
- low fertility soil
- chemical stress
- disease

### **Add Dyna-Gro to your tank mix**

It helps make weed control more reliable and effective. And it eliminates an additional spraying application, which saves you time and money.

Dyna-Gro is safe and easy to use. It is a liquid formulation of high grade plant nutrients with organic complexes known to have beneficial effects on plant growth and chemical performance.

Dyna-Gro nutrients and other ingredients are completely water soluble, so they are readily absorbed into the plant when it is mixed with water and sprayed on the foliage.

Dyna-Gro has a two decade track record. Large scale producers consistently report:

- Effective weed control with adjusted herbicide rates
- Healthier crops - less disease
- Crops withstood heat and drought better
- Lower input costs
- Improved production