

## **TECHNOLOGY** BEYOND the POINT of NUTRITION™

Active AgriScience Inc. supports the farming community by providing innovative, effective and economical products. A leader in plant nutrient and bioactive compound research and technology, Active AgriScience uses rigorous scientific methods to develop full cycle fertilizer and nitrogen management solutions to help enhance crop potential while being mindful of environmental impacts.

> 3422 Millar Avenue Saskatoon, SK, S7K 5Y7, Canada tel.: 639.398.0485

### CONTAINS **ACTIVE AGRISCIENCE** PROPRIETARY PLANT **BIO-ACTIVATOR** FOR:



# 3.75-15-4.5 0.9 Zn 0.8 Mn



PROPRIETARY PLANT BIO-ACTIVATOR

# **ESSENTIALS** FOR **INFURROW FEEDING**



Active  $\mathsf{INFURROW^{TM}}$  is a seed nutrient and plant bio-activator package for infurrow application. This liquid starter contains essential nutrients and Active AgriScience's proprietary plant bio-activator specifically tailored to improve seed germination and early growth. Active INFURROW™ delivers nutrients directly to the root zone for faster and even germination, better root development and stronger plants.



## **ADVANTAGES**

- RAPID SEED HYDRATION
- FASTER AND EVEN GERMINATION
- BETTER ROOT GROWTH
- INCREASED SEEDLING VIGOR
- GREATER STRESS TOLERANCE
- HIGHER YIELD PER PLANT

### **GUARANTEED MINIMUM ANALYSIS:**

Total Nitrogen (N)..... 3.75% Available Phosphate (P,O,). 15% Soluble Potash (K<sub>2</sub>O).... 4.5% Boron (B)(actual) . . . . . . 0.05% Iron (Fe)(actual) . . . . . . . 0.01% Manganese (Mn)(actual) . . 0.8% Zinc (Zn)(actual)...... 0.9%

### WHEN TO USE:

Apply Active INFURROW™ after seeding in a band 5 cm (2") from the seeds.

### **RECOMMENDED CROPS:**

Active INFURROW™ works well with corn, wheat, canola, soybean, pea, lentils and other seeds.

### **MIXING INSTRUCTIONS:**

Mixing with existing starter fertilizers like 10-34-0: Dissolve Active INFURROW™ at the rate of 0.2 - 0.5 L per acre.

Water volume: Use 40 L per acre.

USE THIS PRODUCT ONLY IN ACCORDANCE WITH DIRECTIONS ON THE LABEL.