



**ACTIVE**<sup>TM</sup>  
AgriScience  
activeagriscience.com

## TECHNOLOGY PAST THE POINT OF NUTRITION<sup>TM</sup>

Active AgriScience Inc. supports the farming community by providing innovative, effective, and economical products that increase yields. A leader in plant nutrient and bioactive compound research and technology, Active AgriScience uses rigorous scientific methods to develop and enhance products to improve farm production and profits.



### PREMIUM SEED NUTRIENT DRESSING

Promotes germination with significantly greater root growth for hardier seedlings.



**GUARANTEED MINIMUM ANALYSIS:**

Total Nitrogen (N).....	4%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ) .....	18%
Soluble Potash (K <sub>2</sub> O) .....	6%
Boron (B)(actual) .....	0.05%
Manganese (Mn)(actual).....	1.0%
Zinc (Zn)(actual) .....	1.0%

#### WHY TO USE:

Active Prime<sup>TM</sup> contains nutrients and bioactive molecules needed for your newly seeded crop to get off to a strong, healthy start. Active Prime<sup>TM</sup> is a seed coating that improves germination, boosts root growth, and protects seeds and seedlings from unfavourable environmental conditions. It fosters robust young plants primed to produce a greater yield.

#### HOW IT WORKS:

Active Prime<sup>TM</sup> is a dressing applied to seeds before planting. It contains nutrients, organic acids, and Active AgriScience's proprietary Intrinsic<sup>TM</sup> activation formula. Active Prime<sup>TM</sup> protects the seeds and allows the nutrients to be utilized, even in unfavourable conditions, producing an increased number of roots and deeper roots. This results in more robust seedlings, healthier plants, higher quality crops and greater yield.

#### BENEFITS:

Enhances the seeds' ability to germinate and quickly produce more and stronger roots. This results in hardier seedlings, more capable of withstanding less than ideal environmental conditions. Ultimately, the increased number of robust plants, produces a higher crop yield.

#### MIXING INSTRUCTIONS:

1. Active Prime<sup>TM</sup> is designed to be applied as a seed nutrient dressing.
2. Seed coating can be done simultaneously with Active Prime<sup>TM</sup> and compatible agrochemicals. (See Compatibility Chart and only use compatible agrochemicals with Active Prime<sup>TM</sup>.)
3. If using Active Prime<sup>TM</sup> without additional agrochemicals, use equal amounts of water and Active Prime<sup>TM</sup> (4 ml/kg) to sufficiently coat seeds.
4. Calibrate equipment to release the required amount of Active Prime<sup>TM</sup> and other agrochemicals based on seed flow rate.
5. Thoroughly mix seeds with the Active Prime<sup>TM</sup> (and other agrochemicals) mixture. A coloring additive allows a visual check to ensure all seeds are uniformly coated.
6. Let the treated seeds air dry for 5-10 min before seeding.

Distributed and supported by:

**taurus.ag**



**ACTIVE**  
AgriScience  
[activeagriscience.com](http://activeagriscience.com)

209 - 31136 Peardonville Rd,  
Abbotsford, BC, V2T 6K2, Canada  
tel.: 604.864.0154  
fax: 604.864.0156  
t.free: 1.855.400.0154



PREMIUM SEED  
NUTRIENT  
DRESSING

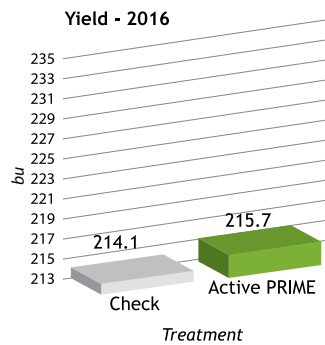
For the best results, use the complete line of recommended Active AgriScience™ products for your crop.

**Wheat:** Active Prime™, Active Build™, Active Complete™, Proform N™, Active Konnect™, Micronutrients as needed.

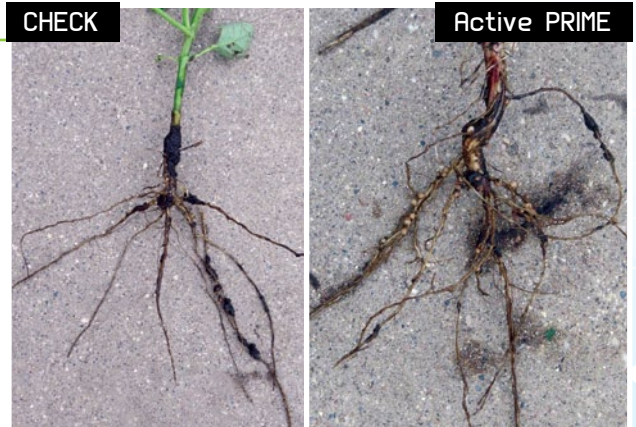
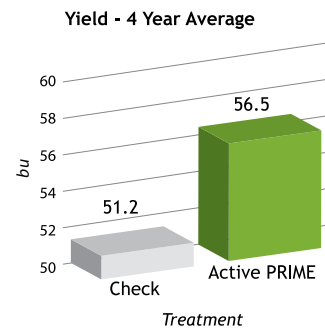
**Corn, Hops:** Active Prime™, Active Build™, Active Flower™, Active Complete™, Proform N™, Micronutrients as needed.

**Canola, Soybean, Pulses, Tomatoes, Vegetables:** Active Prime™, Active Build™, Active Flower™, Proform N™, Active Konnect™, Micronutrients as needed.

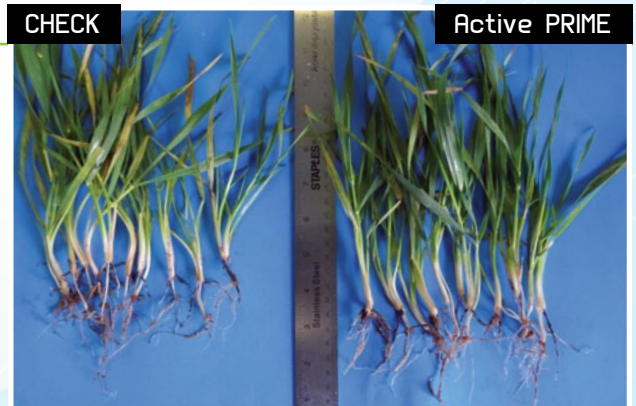
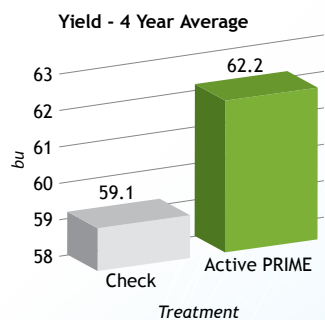
## CORN



## SOYBEAN



## WHEAT



Distributed and supported by:  
**taurus.ag**