



ACTIVE
AgriScience
activeagriscience.com

TECHNOLOGY PAST THE POINT OF NUTRITION™

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.



ENHANCING NUTRITIONAL QUALITY

Prepare crops for a high yield harvest by increasing fruit, pod, and seed production and quality.



GUARANTEED MINIMUM ANALYSIS:

Available Phosphorous (P ₂ O ₅)	38%
Soluble Potash (K ₂ O)	8%
Manganese (Mn) (actual)3%
Zinc (Zn)(actual)	5%

WHY TO USE:

Active Complete™ is the last step in ensuring greater volume, size and quality of your crop. The application of these specially designed nutrients gives a boost to the final stages of the plant reproduction cycle, increasing fruit, pod and seed growth and nutritional quality.

HOW IT WORKS:

Active Complete™ provides potassium, zinc, manganese, and two forms of phosphorous as readily absorbed nutrients. This formulation fosters the plants' natural biochemical pathways related to photosynthetic partitioning, allowing sufficient storage of carbohydrates produced during sunlight hours to support continued growth throughout the night. As a result, husks and pods fill, fruit ripens, and seeds mature more quickly and with greater uniformity with decreasing daylight, resulting in a higher yield. This process also increases the nutritional quality of the crop and the plants' ability to resist disease.

BENEFITS:

Active Complete™ provides the micronutrients needed for a strong finish to the plant reproductive phase, along with Active AgriScience's proprietary Intrinsic™ activation formula. This results in greater and more uniform production of fruits, grains, and seeds, and overall, a higher yield. In addition, this pre-harvest fertilizer increases grain quality and seed nutrition.

MIXING INSTRUCTIONS:

1. Active Complete™ is intended as a foliar spray and should be applied in the early morning or late afternoon. Do not apply when air temperatures are above 29°C (85°F) and avoid spraying on windy days.
2. Always start with a clean mixing tank.
3. Add sufficient water to allow thorough coverage of fields.
4. Add other agrochemicals, if desired, and mix well.
5. Add 1 L (1 qt) Active Complete™ per acre and mix well.
6. Apply to fields as indicated for type of crop.

Distributed and supported by:

taurus.ag



ACTIVE
AgriScience
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



ENHANCING
NUTRITIONAL
QUALITY

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.

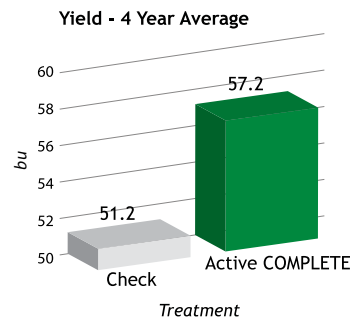
Corn, Hops: Active Prime™, Active Build™, Active Flower™, Active Complete™, Proform N™, Micronutrients as needed.

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

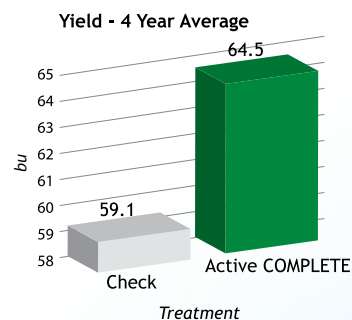
CORN



SOYBEAN



WHEAT



Distributed and supported by:
taurus.ag