

TECHNOLOGY BEYOND 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.

3422 Millar Avenue Saskatoon, SK, S7K 5Y7, Canada tel.: 604.864.0154



NUTRITIONAL OLDALITY



Active COMPLETE™ provides the micronutrients needed for a strong finish to the plant reproductive phases, along with Active AgriScience's Patented Biostimulant technology. This results in greater and more uniform production of fruits, grains, and seeds, and overall, a higher yield. In addition, this preharvest fertilizer increases grain quality and seed nutrition.



INCREASED CROP VOLUME:

Active COMPLETE™ supports quicker and more uniform late season growth, husk and pod fill, fruit ripening, and seed maturation.

INCREASED QUALITY:

Active COMPLETE™ increases grain quality and seed nutrition.

REDUCED TRANSPIRATION:

Active COMPLETE™ increases xylem pressure through positive water potential and enhanced elasticity of the xylem and helps to regulate stomatal function to reduce excess water loss.

INCREASED WATER USE EFFICIENCY:

Active COMPLETE™ combats drought induced changes in plants by inhibiting both ethylene synthesis and free radical formation. Ethylene and free radicals destabilize plant membranes, through fluidization and lipid peroxidation, resulting in water leakage and quicker wilting. Active COMPLETE™ treated plants exhibit greater water use efficiency and inherent resistance to these drought-induced changes.

INCREASED NUTRIENT MOBILIZATION AND ABSORPTION:

Active COMPLETE™ provides nitrogen and potassium in easy-to-absorb complexes, and phosphorous in two different forms. This increases secretion of root exudates into the rhizosphere resulting in increased bound nutrient mobilization, availability, and root interception. Treated plants show improved nutrient uptake.

INCREASED PERFORMANCE UNDER STRESS CONDITIONS:

Active COMPLETE™ benefits are unaffected by unfavourable conditions. It maintains the ability to simultaneously upregulate desirable pathways and downregulate undesirable pathways, allowing plants to maximize their genetic potential under cold, wet or drought conditions.

PRESERVES PRODUCT EFFICACY AND FUNCTION OVER A WIDE pH RANGE:

Active COMPLETETM contains simple organic molecules that act as either weak acids or bases. This buffering capacity preserves product efficacy and function over a wide pH range.

GUARANTEED MINIMUM ANALYSIS:



ACTIVE AgriScience

activeagriscience.com

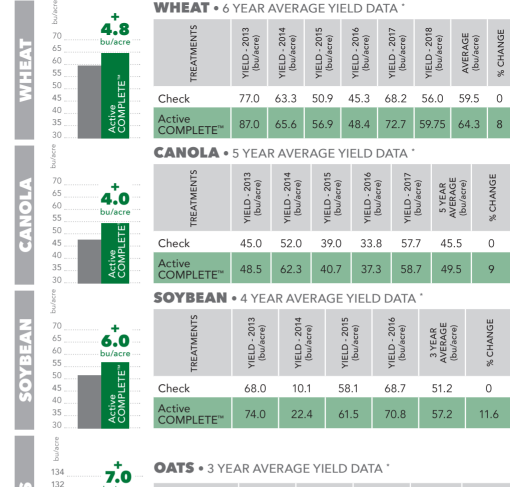
DIRECTIONS FOR USE:

ALWAYS READ LABEL BEFORE USE.

General Crop Use: apply at late fungicide timing as a foliar spray using 1.25 - 2.5 L per hectare (0.5 - 1 L per acre) with a minimum of 50 L water per hectare (20 L / acre) for ground applications and 30 L of water per hectare (12 L / acre) for aerial applications. Wheat: full flowering, 50% of anthers mature, BBCH 60-65. Corn: milk stage, BBCH 60-65 or at herbicide timing. Soybean, other pulses: after pods are formed, V5-R2. Potatoes: when tubers are beginning to form or at herbicide timing. Tomatoes, vegetables: full flowering, 50% of anthers mature, BBCH 60-65. Fruit and nut trees: after fruit/pod formation and before ripening. Hops: when cones begin to form. Spray early morning or late afternoon when the sun is lower in the sky. Do not apply when air temperatures are above 29°C. Avoid spraying on windy days. Add tank-mix partners in the following order: water, agrochemical, Active COMPLETE™.

COMPATIBILITY: This product is compatible with most fertilizers and pesticides. If compatibility is uncertain, conduct a jar test prior to use.

ACTIVE AGRISCIENCE DISCLAIMER: Presented Data and product attributes will not



3 YFAR YIELD-2016 YIELD-2017 YIELD-2018 TREATMENTS AVERAGE (bu/acre) (bu/acre) (bu/acre) Check 159.6 77.6 123.0 138.1 Active 151.5 163.1 74.0 130.0 COMPLETE[™]

Active COMPLETE" 126 124 122 120 118 310 300

Active COMPLETE

130

128

290

280

270

260 250

240.

230

bu/acre

POTATO • 2 YEAR AVERAGE YIELD DATA *

TREATMENTS	YIELD-2018 (CWT)	YIELD-2019 (CWT)	2 YEAR AVERAGE (CWT)	% CHANGE
Check	253.1	274.8	264.0	0
Active COMPLETE	258.0	305.3	281.7	6.7





CHANGE

0

5.5

