



ACTIVETM
AgriScience
activeagriscience.com

TECHNOLOGY
BEYOND
the POINT
of NUTRITIONTM

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.: 639.398.0485

DIRECTIONS FOR USE:
ALWAYS READ LABEL BEFORE USE.

General Crop Use: SHAKE WELL BEFORE USING. Apply once at the pre-bloom to 50% bloom as a foliar spray using 2.5 L per hectare (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. Allow a minimum of 3 weeks between applications with a limit of two applications per season.

COMPATIBILITY: This product is compatible with most fertilizers, and pesticides. If compatibility is uncertain, conduct a jar test prior to use. Add tank-mix partners in the following order: Water, Agrochemical, Active CANOLATM.



TECHNOLOGY
SUPPORTING
CANOLA
POLLINATION &
FERTILIZATION



Active CANOLATM is tailored to aid the flowering physiology of canola. Active CANOLATM provides the key nutrients, polyamines and organic acids necessary for pollen formation, dissemination, germination, pollen tube growth and fertilization. These processes result in a higher number of pods and seeds per pod. In addition, the nutritional composition in Active CANOLATM enhances carbohydrate translocation resulting in a higher seed weight. Organic and amino acids in the formulation help mitigate stress during flowering time.



ECONOMICAL FORMULATION SPECIFICALLY FOR CANOLA POLLINATION & FERTILIZATION

The nutritionally rich composition of Active CANOLATM helps pollen formation, germination and pollen tube growth resulting in increased fertilization and fruit sets with less abortive pods.

HELPS MITIGATE STRESS DURING FLOWERING

During the flowering period, plants undergo many different physiological changes and is in a stress situation. Organic and amino acids are included in Active CANOLATM to make the reproductive transition less stressful while helping the plant reach its maximum genetic potential.

ENHANCES DISEASE CONTROL ABILITY

The Active CANOLATM formulation is designed to provide nutritional components as well as components to reduce the risk of diseases during flowering time.

GUARANTEED MINIMUM ANALYSIS:

Total Nitrogen (N).....	8%
Available Phosphate (P2O5).....	4%
Soluble Potash (K2O).....	12%
Boron (B)(actual)	2.0%