



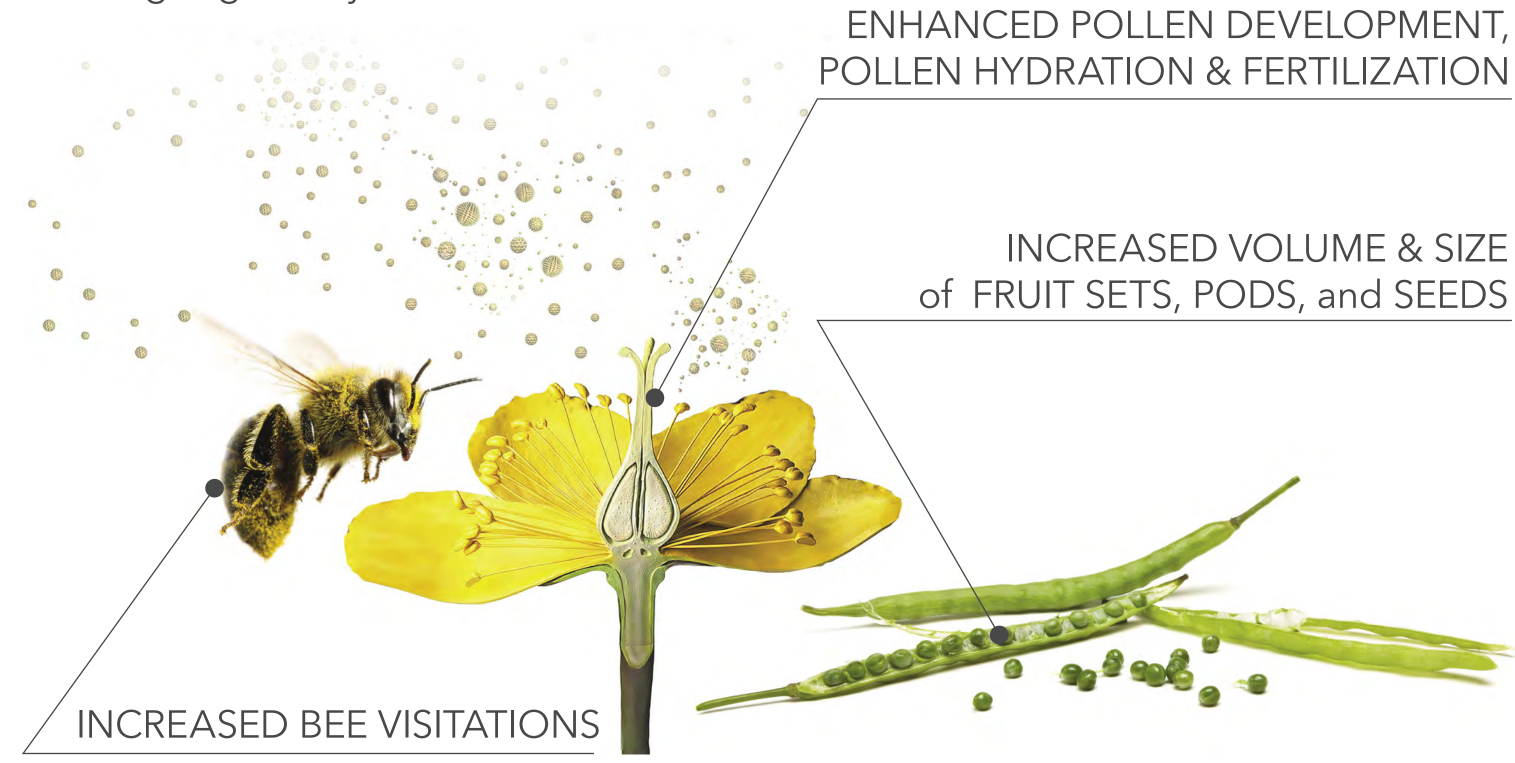
## TECHNOLOGY BEYOND the POINT of NUTRITION™

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.

NUTRITIONAL CYCLE
TECHNOLOGY TARGETING
THE FOUR KEY GROWTH STAGES



Active FLOWER™ provides nutrients, polyamines and organic acids that support and enhance plant fertility. It improves pollen hydration, germination, pollen tube growth and viability, and encourages bee foraging activity which increases fertilization. Plants produce more fruit sets and an increased number of larger and uniform pods and seeds, ultimately resulting in greater yields.

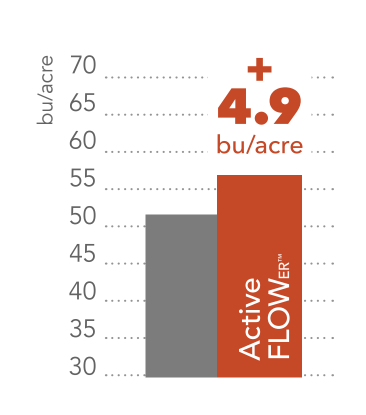


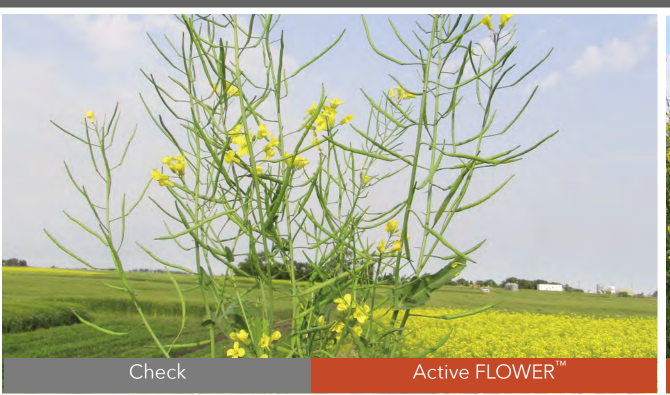
## BENEFITS of ACTIVE FLOWER™

- INCREASED POLLEN TUBE GROWTH
- INCREASED FERTILIZATION
- INCREASED VOLUME and SIZE of FRUIT SETS, PODS, and SEEDS
- INCREASED BEE VISITATIONS
- INCREASED NUTRIENT MOBILIZATION and ABSORPTION
- INCREASED PERFORMANCE UNDER STRESS CONDITIONS



## CANOLA • Active FLOWER™ • 6 YEAR AVERAGE YIELD DATA\*





**GUARANTEED MINIMUM ANALYSIS** 

Total Nitrogen (N)......8%

Available Phosphate (P<sub>2</sub>O<sub>5</sub>)......4%

Soluble Potash (K<sub>2</sub>O)......12%

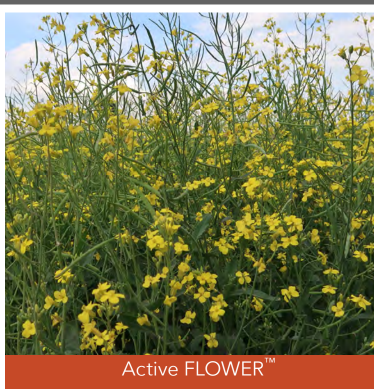
Boron (B) (actual) ......2.0%

Copper (Cu) chelated (actual)............ 0.05%

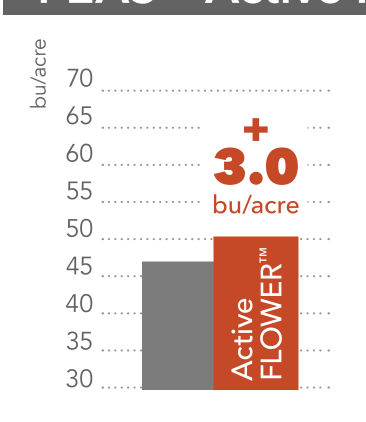
Manganese (Mn) chelated (actual)......0.1%

Zinc (Zn) chelated (actual) ......0.05%

Iron (Fe) chelated (actual)..... 0.09%



## PEAS • Active FLOWER™ • 3 YEAR AVERAGE YIELD DATA\*







Distributed and supported by:

