

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.

209 - 31136 Peardonville Road, Abbotsford, BC, V2T 6K2, Canada

tel.: **604.864.0154** fax: **604.864.0156** t.free: **1.855.400.0154** 

Distributed and supported by:

## taurus.ag

## TECHNOLOGY PAST THE POINT OF NUTRITION™

## OUR CONCEPT TARGETING THE FOUR KEY GROWTH STAGES



For maximizing the genetic potential of your crops & yields per plant, for early germination, increased seedling vigor and better root growth, use the complete line of recommended Active AgriScience™ products for your crop.

- Wheat: Active Prime<sup>™</sup>, Active Build<sup>™</sup>, Active Complete<sup>™</sup>, Proform N<sup>™</sup>, Active Konnect<sup>™</sup>, Micronutrients as needed.
- Corn, Hops: Active Prime<sup>™</sup>, Active Build<sup>™</sup>, Active Flower<sup>™</sup>, Active Complete<sup>™</sup>, Proform N<sup>™</sup>,
  Micronutrients as needed.
- Canola, Soybean, Pulses, Tomatoes, Vegetables: Active Prime<sup>™</sup>, Active Build<sup>™</sup>,
   Active Flower<sup>™</sup>, Proform N<sup>™</sup>, Active Konnect<sup>™</sup>, Micronutrients as needed.
- Tree Fruit, Tree Nuts: Active Build™, Active Flower™, Active Complete™, Proform N™, Active Konnect™, Micronutrients as needed.
- Berries: Active Build<sup>™</sup>, Active Flower<sup>™</sup>, Proform N<sup>™</sup>, Active Konnect<sup>™</sup>, Micronutrients as needed.



209 - 31136 Peardonville Road, Abbotsford, BC, V2T 6K2, Canada

tel.: **604.864.0154** fax: **604.864.0156** t.free: **1.855.400.0154** 



Promotes germination with significantly greater root growth for hardier seedlings and increased yield.

<b>GUARANTEED MINIMUM ANA</b>	۱Ľ	YSIS
Total Nitrogen (N)		4%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )		18%
Soluble Potash (K,0)		
Boron (B)(actual)	0.	05%
Manganese (Mn)(actual)	. 1	.0%
Zinc (Zn)(actual)	. 1	1.0%



Promotes growth above and below ground while protecting young plants from stressors.

GUAKANTEED MINIMUM ANA	LYSIS
Total Nitrogen (N)	
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )	30%
Soluble Potash (K <sub>2</sub> 0)	
Boron (B)(actual)	1.0%
Copper (Cu)(actual)	1.0%
Manganese (Mn)(actual)	1.0%
Zinc (Zn)(actual)	3.0%



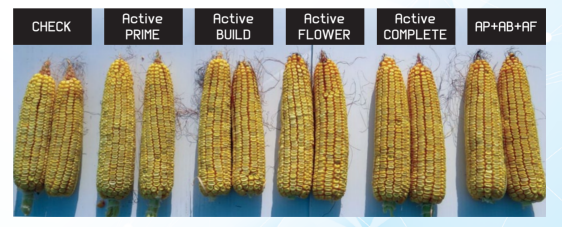
Enhances pollen development, anther dehiscence, pollen hydration, pollen viability, pollen tube growth, fertilization, and production of fruit, pods and seeds.

GUARANTEED MINIMUM ANA	LYSIS
Total Nitrogen (N)	. 8%
Available Phosphate (P,O <sub>5</sub> )	. 4%
Soluble Potash (K,0)	. 12%
Boron (B) (actual)	
Copper (Cu) (actual)	0.05%
Manganese (Mn) (actual)	. 0.1%
Zinc (Zn) (actual)	0.05%
EDTA (chelating agent)	0.95%



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

GUARANTEED MINIMUM ANALY	515:
Available Phosphorous (P <sub>2</sub> O <sub>5</sub> )	38%
Soluble Potash (K <sub>2</sub> 0)	8%
Manganese (Mn) (actual)	3%
Zinc (Zn)(actual)	5%



We invite you to review our new product booklet and to visit our new website at www.activeagriscience.com to learn more about the science of more profitable farming.

Distributed and supported by:

