



ACTIVETM
AgriScience
activeagriscience.com

TECHNOLOGY PAST 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.



IN CROP GROWTH PROMOTOR

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



GUARANTEED MINIMUM ANALYSIS:

Total Nitrogen (N)	2%
Available Phosphate (P ₂ O ₅)	30%
Soluble Potash (K ₂ O)	6%
Boron (B)(actual)	1.0%
Copper (Cu)(actual)	1.0%
Manganese (Mn)(actual)	1.0%
Zinc (Zn)(actual)	3.0%

WHY TO USE:

Watching those fields turn from brown to green is exciting, but those growth spurts take a lot of energy and can cause plant stress. Active BuildTM provides a shot of much needed extra nutrients as well as support for photosynthesis and protection from drought.

HOW IT WORKS:

Active BuildTM provides the highest nutrient concentrations package available in a liquid mixture along with Active AgriScience's proprietary IntrinsicTM activation formula. Nitrogen and potassium are in easy-to-absorb complexes, and phosphorous is in two different forms for greater absorption, ensuring that plants benefit from application. Added organic acids enhance photosynthetic capacity, allowing plants to benefit from more energy. Active BuildTM also reduces evapotranspiration, protecting plants from drought conditions.

BENEFITS:

Active BuildTM provides the nutrients that young plants need to continue strong, healthy growth and overcome the stress caused by rapid growth, herbicides, and unfavourable environmental conditions. Roots continue to deepen, while stalks strengthen and foliage increases, ultimately resulting in higher yields.

MIXING INSTRUCTIONS:

1. Active BuildTM is designed as an early crop fertilizer. It can be combined with other compatible agrochemicals. (See Compatibility Chart. If the agrochemical is not listed, a compatibility test is required before mixing.)
2. Always start with a clean mixing tank.
3. Only add components in the order described.
4. Add the required amount of water to the mixing tank.
5. Add the required amount of Active BuildTM and mix well.
6. Add the required amount of other agrochemicals, if being used, and mix well.
7. Apply to crop fields. If adding fungicides with sulfites, it is recommended to keep the agitator running while spraying. If you stop spraying before the mixture is fully applied, run the agitator at least for 5-10 min before you resume spraying.

Distributed and supported by:

taurus.ag



ACTIVETM
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



IN CROP GROWTH
 PROMOTOR

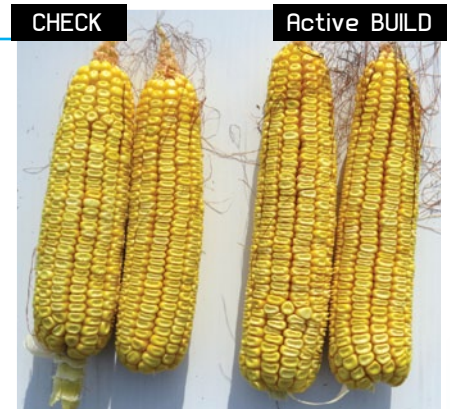
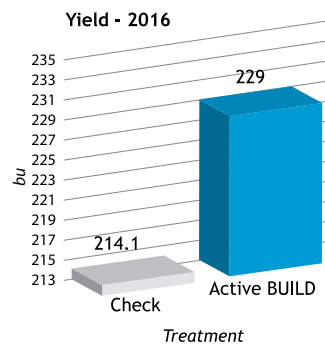
For the best results, use the complete line of recommended Active AgriScience™ products for your crop.

Wheat: Active Prime™, Active Build™, Active Complete™, Proform N™, Active Konnect™, Micronutrients as needed.

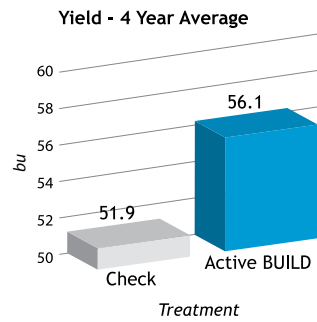
Corn, Hops: Active Prime™, Active Build™, Active Flower™, Active Complete™, Proform N™, Micronutrients as needed.

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

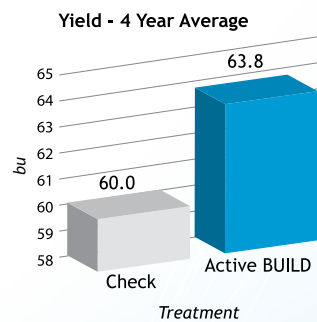
CORN



SOYBEAN



WHEAT



Distributed and supported by:
taurus.ag