



ACTIVE[™]
AgriScience
activeagriscience.com

**TECHNOLOGY
PAST 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.

209 - 31136 Peardonville Rd,
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

active
KONNECT[™]

0 - 0 - 3 0
PLUS 0.05%
KINETIN

**TILLERING, BRANCHING, FRUIT, GRAIN, AND NUT
DEVELOPMENT ENHANCER**

Active KONNECT[™] contains chelated potassium (30%) and Cytokinins (0.05%) as Kinetin. Benefits of Active KONNECT[™] can be obtained when applying either during herbicide timing (early stage of plant growth and development) or just before branching occurs and during the early stage of seed formation (mid-late flowering). Potassium is important for enzyme activation, sugar metabolism, stress tolerance, turgidity, pollen hydration and anther dehiscence. Providing Kinetin during the early stage of plant growth enhances cell division and differentiation which is essential for rapid plant growth and development. Applying Kinetin during flowering and seed formation will enhance cell division within developing seeds resulting in larger seeds.



**MIXING INSTRUCTIONS for
Active KONNECT[™] with Active BUILD[™] & Active FLOWER[™]**

Mixing Active KONNECT[™] with Active BUILD[™]

- Fill the tank with the required amount of water
- Turn on agitator and leave it running
- Add recommended volume of agchem
- Add Active BUILD[™] at the rate of 1 L/acre/40 L of water
- Add Active KONNECT[™] at the rate of 0.5 L/acre/40 L of water
- Agitate for a least 5 more minutes before spraying
- If spray mixture is left to stand in the field for a period of time, agitate for at least 5 more minutes before resuming spraying
- Avoid letting tank mixes sit overnight

Mixing Active KONNECT[™] with Active FLOWER[™]

- Fill the tank with the required amount of water
- Turn on agitator and leave it running
- Add recommended volume of agchem
- Add Active FLOWER[™] at the rate of 1 L/acre/40 L of water
- Add Active KONNECT[™] at the rate of 0.5 L/acre/40 L of water
- Agitate for a least 5 more minutes before spraying
- If spray mixture is left to stand in the field for a period of time, agitate for at least 5 more minutes before resuming spraying
- Avoid letting tank mixes sit overnight

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.