



ACTIVE
AgriScience
activeagriscience.com

TECHNOLOGY
BEYOND
the POINT
of NUTRITION™

Active AgriScience Inc. supports the farming community by providing innovative, effective and economical products. A leader in plant nutrient and bioactive compound research and technology, Active AgriScience uses rigorous scientific methods to develop full cycle fertiliser and nitrogen management solutions to help enhance crop potential while being mindful of environmental impacts.

CONTACT US:

PO BOX 970, Canning Bridge,
Applecross, WA, 6153

Phil Nixon
Executive Director
0402 794 288
phil.n@activeagri.com

Greg Tapscott
Business Development Manager
0438 974 354
greg.t@activeagri.com

Jess Sampson
Business Manager – East Coast
0448 854 412
jess.s@activeagri.com

activeagri.com/active-volt



JUNE 23 2026

active
VOLT

**GROW MORE. GRAZE MORE.
HARVEST MORE.**

8 . 5 - 7 - 2
1.7% Sulfur
0.02% Boron
0.06% Copper
0.22% Iron
0.06% Manganese
0.009% Molybdenum
0.12% Zinc



APPLICATION RATE

Apply at herbicide timing as a foliar spray using 2.5 L per hectare with a minimum of 50 L of water per hectare for ground applications and 30 L of water per hectare for aerial applications. Allow at least 3-4 weeks between applications.

APPLICATION TIMING

Wheat and oats: apply at BBCH 13-15 (3-5 leaf stage). **Canola:** apply at BBCH 12-14 (2-4 leaf stage). **Soybean:** apply at V1-V2 (first-second trifoliolate). **Peas, lentils, and other pulse crops, potato, corn:** apply at the 4-5 leaf stage. Flax: apply when plants have 3 sets of true leaves.

POWERED BY



INTRINSIC
stress management molecule

- BOOST NUTRIENT EFFICIENCY.
- DRIVE STRONGER GROWTH.
- IMPROVE PLANT RESILIENCE.