

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.



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

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



ALLEVIATES Mn and S **DEFICIENCIES**



Active Manganese™ (8.8% Mn, 5% S) delivers manganese in a citrate-complexed form for superior solubility and rapid uptake through both leaves and roots, together with readily available sulfur. Powered by Intrinsic™, it improves nutrient efficiency, enhances stress resilience, and supports vigorous growth. Particularly effective in small grains, soybeans, sweet corn, and vegetables, Active Manganese helps optimise yield and crop quality.



POWERED BY



ANALYSIS (W/V%):

Manganese (Mn)	8.8%
Sulfur (S)	5%
ANALYSIS (W/W%):	

Sulfur (S) 4%

Net Weight: 25.0 kg/20L

ACTIVE MANGANESE™ SUPPORTS

DISEASE AND STRESS RESISTANCE

STRONG, HEALTHY GROWTH

ROOT GROWTH

PHOTOSYNTHESIS

POLLINATION

RESPIRATION

DIRECTIONS

ALWAYS READ LABEL BEFORE USE.

Apply at the rate of 1-3 L / ha with a minimum of 100 L of water / ha. Ensure sufficient water for thorough coverage.

Apply as a foliar treatment in a regular spray program or as a corrective spray to alleviate nutritional deficiencies. Also for use in blended fertilisers. Suitable for ground or aerial spraying.

Use this product on the basis of soil and tissue analysis in accordance with recommendations of a qualified person or institution or apply according to recommendations in your approved nutrient program.

