

The Perfect Partnership To Improve Trace Element Performance.





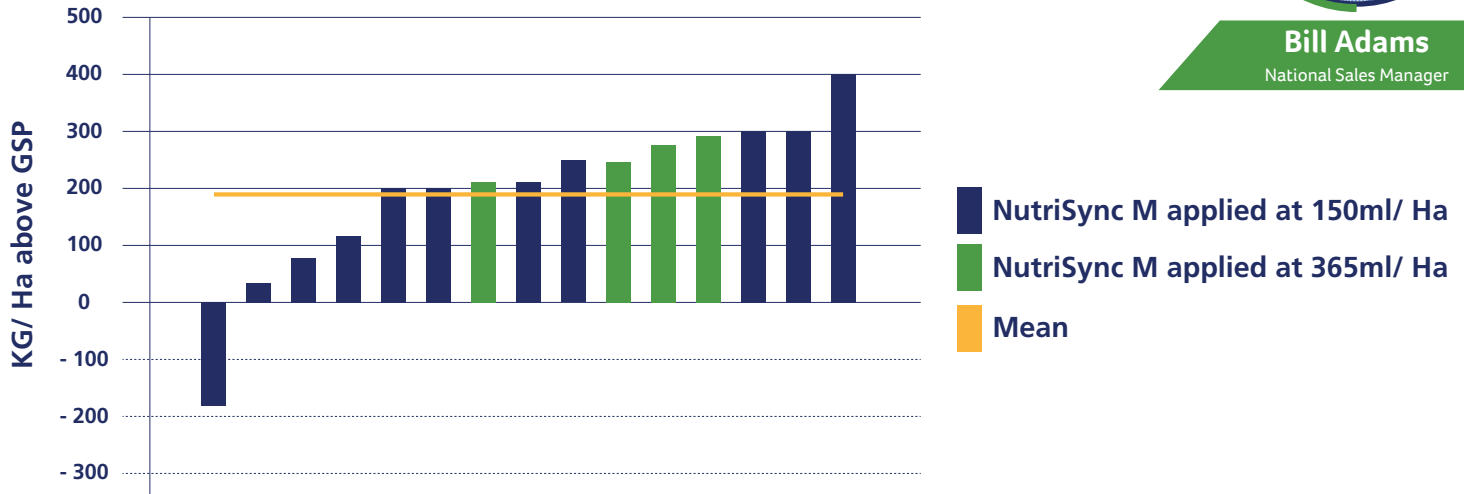
NutriSync M + Oxide Trace Elements Broadacre Solutions

Western Australia ('13-'17)

Across several locations in Western Australia, NutriSync M was added to various rates and combinations of Zn, Cu & Mn formulations and applied to wheat and barley post emergence. Average yield increases ranged from 171kg/ha where NutriSync M was added at the 150mL/ha rate, to 252kg/ha where it was added at 356mL/ha rate.



Bill Adams
National Sales Manager



EzyFlow Nano Copper

A high analysis suspension of copper blended with kelp extracts, designed to correct or prevent copper deficiencies in a wide range of crop situations.

EzyFlow Nano Zinc

A highly concentrated zinc suspension containing kelp extract, developed for seed dressing, foliar feed and soil application to aid in early plant vigour and to correct or prevent zinc deficiencies in a wide range of crop situations.

NutriSync M

NutriSync M is a unique foliar technology designed for use on monocot crops, to enhance plant physiological activities.

NutriSync M is a transport synergist proven to remobilise nutrients tied up in older leaves and roots, moving them to growing points of the plant.

© 2020 Loveland Agri Products.

DISCLAIMER: The information provided in this publication is intended as a guide only. Although Nutrien Ag Solutions has taken all due care to provide accurate information in this publication, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should rely upon the information contained in this publication without appropriate professional advice regarding relevant factors specific to your situation such as planting times and environmental conditions. To the maximum extent permitted by law, and except as prohibited under the Competition and Consumer Act 2010 (Cth), Nutrien Ag Solutions will not be liable for any loss or damage suffered by any person arising out of any reliance on any information, recommendation or advice contained in this publication. Where our liability cannot be excluded, it is limited to our option of supplying the relevant services again, or paying the cost of that supply.

Loveland Agri Products® and the Loveland Agri Products® device are registered trademarks of Loveland Products, Inc. If you do not wish to receive promotional material or mailings from us please contact us on (03) 9209 2000 or via our website www.nutrienagsolutions.com.au. February 2020.

Product Benefits

- Includes nanotechnology; reduced particle sizing for optimal absorption to prevent or correct nutritional deficiencies
- Improved surface area and leaf adhesion, lowering the risk of localised particle scorch
- Improved shelf life as the particles within the product stay in suspension for longer
- In the spray tank it disperses quickly and stays in suspension under agitation

Product Benefits

- Compatible with commonly used herbicides (including glyphosate), fungicides and insecticides
- Compatible with other foliar nutrients (including nitrogen) on all monocot crops
- Excellent crop tolerance as well as being easy to handle and mix
- Readily tank mixed to increase uptake of applied nutrients