Agronomy Insights



Introducing EzyFlow Nano to the Loveland Agri Products Range

For decades, Loveland Agri Products has been committed to challenging on farm convention, by innovating and developing new fertiliser techniques, products and concepts to feed the growing demands of the agricultural industry.

Introducing the EzyFlow Nano range of liquid fertilisers that incorporate nanotechnology.

Nanotechnologies provide novel and innovative ways to improve crop yield through more efficient delivery of fertilisers. Loveland Agri Products' entry into this space is a very exciting development for our customers.



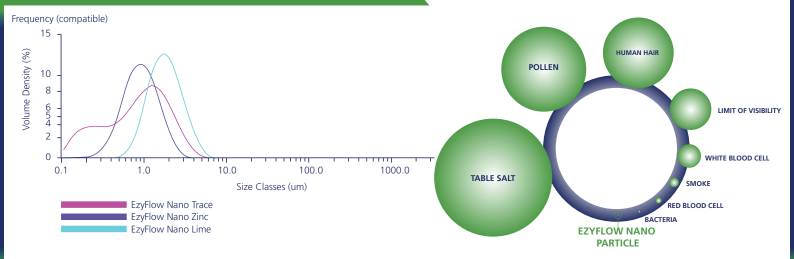
Bill Adams
National Sales Manager

Nanoparticles have an increased surface area, improve leaf adhesion and can help lower the risk of localised particle scorch. Ultimately, this can lead to a more rapid and sustained absorption by the crop due to better bio and soil availability.

Liquid suspension products with reduced particle sizing have improved shelf life, as the particles within the product stay in suspension for longer, making the product easier to use and handle.

We feel that we are at the forefront of developing something truly great and we are pleased to offer this technology of the future, to Australian growers today.

EzyFlow Nano Particle Size & Particle Size Comparison



"Innovation is urgently needed to meet the agricultural challenges associated with population growth, climate change, and food security. Nanotechnology represents an opportunity to improve agricultural productivity and yield while ensuring sustainability."

- Australian Institute of Bioengineering and Nanotechnology

© 2020 Loveland Agri Products. This document supersedes any EzyFlow Nano material published prior. Always read and follow label directions. EZY FLOW NANO and the EZY FLOW device are registered trademarks of Nutrian Pty Ltd.

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 at our option to 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. Februar

