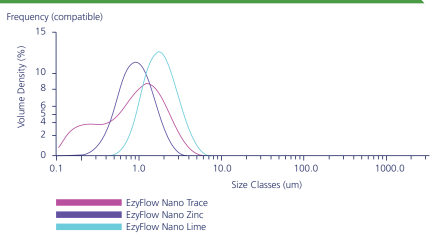
Agronomy Insights



The EzyFlow Nano Range of Liquid Fertilisers

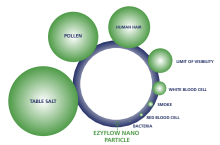
 $The \, EzyFlow \, Nano \, range \, of liquid \, fertilisers \, uses \, nanote chnology \, in \, the \, formulation \, process \, to \, produce \, range \, of liquid \, fertilisers \, uses \, nanote chnology \, in \, the \, formulation \, process \, to \, produce \, range \, of \, liquid \, fertilisers \, uses \, nanote chnology \, in \, the \, formulation \, process \, to \, produce \, range \, of \, liquid \, fertilisers \, uses \, nanote chnology \, in \, the \, formulation \, process \, to \, produce \, range \, of \, liquid \, fertilisers \, uses \, nanote chnology \, in \, the \, formulation \, process \, to \, produce \, range \, of \, liquid \, fertilisers \, uses \, nanote \, chnology \, liquid \, fertilisers \, uses \, nanote \, chnology \, liquid \, fertilisers \, uses \, nanote \, chnology \, liquid \, fertilisers \, uses \, nanote \, chnology \, liquid \, fertilisers \, uses \, nanote \, chnology \, liquid \, fertilisers \, uses \, nanote \, chnology \, liquid \, fertilisers \, uses \, nanote \, chnology \, liquid \, fertilisers \, uses \, nanote \, chnology \, liquid \, fertilisers \, uses \, nanote \, chnology \, liquid \,$ a quality liquid suspension containing micronised particles for superior plant and soil availability.

EzyFlow Nano Particle Size & Particle Size Comparison





National Sales Manager



EzyFlow Nano range	Elemental % w/v													
	N	P	К	Ca	Mg	S	Zn	Cu	Mn	В	Мо	Fe	Со	Kelp
EzyFlow Nano Zinc							65							
EzyFlow Nano Copper								50						
EzyFlow Nano Manganese									40					
EzyFlow Nano Magnesium					25									
EzyFlow Nano Zincman							30		30					
EzyFlow Nano Triple							25	10	30					
EzyFlow Nano Trace					4		20	3.5	24	0.15	0.01	0.3	0.01	
EzyFlow Nano Calbud	4.5			20	4.5		4.5			0.14				
EzyFlow Nano Canolabud				15	1.2	11	1.5	1	2	0.2	0.001			
EzyFlow Nano Gypsum				16		13								
EzyFlow Nano Lime				35										
EzyFlow Nano T-Coat Zn 75%							75							
EzyFlow Nano T-Coat Cu Zn							50	25						
EzyFlow Nano T-Coat Cu 80%								80						

© 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 At 2101 (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.





EzyFlow® Nano Zinc

A highly concentrated zinc formula 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.



EzyFlow® Nano Trace

A multi-trace suspension containing manganese, zinc, iron, magnesium, copper, boron, molybdenum and cobalt designed to correct or prevent micronutrient deficiencies in a wide range of crop situations.



EzyFlow® Nano Magnesium

A high analysis suspension of magnesium designed to correct or prevent magnesium deficiencies in a wide range of crop situations.



EzyFlow® Nano Gypsum

A liquid suspension of technical grade gypsum dihydrate, containing calcium and sulphate sulphur applied to improve soil structure by reducing sodium build up and increasing calcium levels in the soil.



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 Calbud

A liquid suspension containing calcium plus multiple trace elements, developed for foliar, fertigation and liquid injection. Assists in early plant development and corrects or prevents nutritional deficiencies in a wide range of crops.



EzyFlow® Nano Zincman

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



EzyFlow® Nano Lime

A highly concentrated, fully water dispersible liquid lime containing a high percentage of calcium to ensure strong early plant development. It can be foliar applied, fertigated or injected in-furrow as a soil ameliorant.



EzyFlow® Nano Manganese

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



EzyFlow® Nano Canolabud

A liquid suspension containing calcium and sulphate sulphur, plus multiple trace elements, developed for foliar, fertigation and liquid injection to assist in early plant development and correct or prevent nutritional deficiencies in a wide range of crop situations.



EzyFlow® Nano Triple

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



EzyFlow® Nano TCoat

New generation granular fertiliser treatment specifically designed to apply trace elements directly onto granular fertilisers. This fast-drying formulation results in a low viscosity, high SG product that can be applied at high rates with strong bonding properties.

