NutriZinc Flo 65% Zinc (1.8-0-0-0)





Nutrizinc Flo							
ANALYSIS	AUSTRALIA (W/V%)	INTERNATIONAL (W/W%)					
Nitrogen (N)	1.8	1					
Zinc (Zn)	65	38.4					
SG: 1.70							
DIRECTIONS FOR USE: Agitate contents well before dilution.							
Suitable for application by:							
Foliar	ا	Fertigation					

COMPATIBILITY: NutriZinc Flo is compatible with a wide range of commonly used syray chemicals. When mixing with other chemicals, always mix a small quantity and check for precipitate (fall out) in mixture. If precipitation occurs, DO NOT proceed with application. If mixture does not precipitate and it's the first time you have used this combination of products, test a small area of the crop prior to treatment of the whole crop.

STORAGE AND HANDLING: Store in a cool, well-ventilated area, out of direct sunlight, avoiding temperature extremes. Agitate this container prior to use and replace lid after use.

CONDITIONS OF SALE: To the extent permitted by law, Agrichem its distributors and agents, liability (including negligence) for any direct or indirect loss arising in any way from use of the product is limited to replacing the product.

NOTE: The suggested rates of application are designed for typical growing conditions and should be used as a guide only. Each farmer's climatic conditions, water quality, soil types, application processes and practices may differ and therefore necessitate corrections to ensure optimum results. Good agricultural practice requires that application be avoided under extreme weather conditions such as temperatures over 28°C, high humidity, frost, rain etc. It is recommended that when applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed prior to thotal leaf (sag) tests are conducted to determine actual plant nutrient availability during each growth cycle. Soil tests at least once per vear are essential.

GENERAL PRECAUTIONS AND SAFETY: Do not swallow. Avoid skin and eye contact, ingestion and contact with or inhalation of spraymist. When handling this product, were suitable gloves, goggles, hat and protective clothing. Should the product be ingested or symptoms or signs develop after inhaling or coming into contact with the product, contact a doctor or Poisons Information Centre 13 12 6.

NOT CLASSIFIED AS HAZARDOUS ACCORDING TO THE GLOBALLY HARMONISED SYSTEM OF CLASSIFICATION AND LABELLING OF CHEMICALS (GHS) AND SAFE WORK AUSTRALIA CRITERIA.



CROP	Rate/	ha	MIN DILUTIO	ол	COMMENTS
AVOCADOS, CITRUS, NUTS, OLIVES & TROPICAL FRUITS	0.25 - 1	1 L	1:50)	Apply to recently hardened spring flush or during active growing period and post harvest.
BANANAS	0.25 - 2	0.25 - 2 L			Apply from early growth, at belling or as required.
BROADACRE - Foliar Barley, Canola, Cotton, Legumes, Maize, Oats, Rice, Sorghum, Triticale & Wheat - Down the tube	0.6 - 1.5	6 L	1:20)	Maintenance rate Moderate deficiency Severe deficiency NutriZinc Flo is best applied at the 3 - 4 leaf stage, but can be used at other stages.
with UAN	0.1 - 2	i. –	1:5		
- Water Injection - Herbicide Remediator		.5 L	1:20		Apply at seeding Zinc rapidly remediates the effects of SU and other herbicides on the crop.
					Where compatible, NutriZinc Flo makes the combination product safer and also aids the rapid recovery of crops adversely affected by herbicides.
HORTICULTURE/ VEGETABLES - Foliar - Fertigation	0.25 - 1 0.5 - 1.5		1:50)	Apply at early stages of growing season when sufficient leaf cover present. Apply with compatible crop protection sprays.
PINEAPPLES	0.25 - 0.	75 L	1:50)	Apply at 4 - 6 week intervals with compatible protection sprays.
POME/STONE FRUIT	0.25 - 0.7	75 L	1:75		First application: early bud. Second application: after petal fall. Top up with the higher rate post harvest.
STRAWBERRIES	0.25 - 0	.5 L	1:75		Apply at 4 leaf stage and during early stages of growth.
VINES - Table grapes - Wine grapes	0.25 - 0.	75 L	1:75		First applications: shoots 10cm. Second application: 5% flowering. Do not use at concentrations less than 1: 10. As much as 4L/ha can be used without detriment to the crop.
SEED DRESSING					
CROP	Rate/t	DI	MIN LUTION	co	MMENTS

CROP	Rate/t	MIN DILUTION	COMMENTS
BROARDACRE Barley, Cotton, Oats, Triticale, Wheat	2.2 - 4.4	Mix with sufficient water or compatible liquid plant	If using lower rates, follow up tissue tests may be required to determine the need for foliar
CANOLA	10 - 15 L		applications post emergence. If applied without dilution, uneven, 1 - 31, water/tome seed, depending on seed moisture content & ambient air temperature. Some of the water may be substituted with the water may be substituted with at 1 - 2 L/tonne of seed, with the upper rate being applied to small seeds such as Canola. Keipak assists germination process & Nutri Zine is not combatble with rizzbia inocumant products.
GRAIN LEGUMES	2.8 - 5.5 L	protection products	
MAIZE, RICE	2.8 - 6.5	to ensure adequate coating of seed.	
POTATO SEED PIECE	2.2- 5.5 L/ha	1:20	Apply in minimum of 200L water/ ha with compatible plant protection product, seed piece spray

In hot weather use a higher dilution rate.



Made in Australia by **agrichem** 2 Hovey Road, Yatala, QLD 4207 Australia. Ph: +61 7 3451 0000 Fx: +61 7 3451 0093 Free Call: 1800 654 758 www.agrichem.com.au

