NorTrace M	/lensa + Cu – \	/erdi-Crop			Spring 2021	
Product Category	Micronutrient				Pack 10 L	
Key Elements Manganese Sulphur		Concentration 135 g/l 70 g/l	Rate / ha 1.0 – 5.0 L/ha	Comments Use a rate tha	at will correct manganese and copper deficient crops, or as a low dose maintenance treatment.	
Copper		6 g/l	(200 L water)			
Crop Cereals		Application Notes After the 3 leaf stage. If manganese deficiency is determined by tissue analysis, or symptoms appear, apply NorTrace Mensa+Cu immediately.				
Top Fruit		Preventative sprays should be applied at the young leaf stage, pre-blossom where possible, when there is sufficient leaf are to effectively absorb the NorTrace Mensa+Cu. Tissue analysis should be carried out before the young fruit stage. Where a deficiency is diagnosed - apply NorTrace Mensa+Cu immediately.				
Sugar Beet / Vegetable crops		Apply from the 1 - 2 leaf stage as determined by tissue analysis results or by the early symptoms of manganese deficiency.				
Restrictions None	Hazard Category None	Solubility Manganese sulphate, copper sulphate and humic acid are water soluble		humic acid are	Main Chemical Form of Nutrients Manganese sulphate, copper sulphate/EDTA and humic acid	
	acilitates rapid absorptio	n and translocation of r	nutrients for immediate co	prrection of deficien	cies, particularly during periods of active growth.	
Weaknesses Store in frost free	conditions above 5 C					
General Informati	on and Agronomic Effec	tiveness				
	tion of manganese, copp e best technical solutior			e & copper for use i	in cereals and a wide range of other crops particularly where	
DO NOT APPLY	ace elements are best a under extremes of clima to crops under glass or	te or when such extrem	or late evening. les are expected e.g. hot	sun, frost or droug	ht.	
NorTrace Mensa+	+Cu can cause scorch w	ith certain materials e.g	i. hormone herbicides. residues are water solut	ble.		

## Manufacturer Process and Physical Form Bulk Density

Complexed with a blend of lignated humic acids and adjuvants. Pink/brown coloured solution, specific gravity 1.351 – 1.368 @ 150C. pH (concentrate) 1 – 2.

## NorTrace Mensa + Cu – Verdi-Crop

Links to Support Information (on AgriiNet)

## Approved Label

Additional Information / Product declaration					
Further Comments:	Product Declaration:				
Fully compatible with a wide range of products.	MnS04 Solubility is complete in water				
Add the required quantity of NorTrace Mensa+Cu to a half filled spray tank whilst agitating. Maintain agitation whilst spraying. Do not allow the mixture to stand for long periods before use.					

## Spring 2021