NorTrace Mensa + Cu - Verdi-Crop Spring 2021 10 L Micronutrient Key Elements Concentration Comments Manganese 135 g/l Use a rate that will correct manganese and copper deficient crops, or as a 1.0 - 5.0 L/halow dose maintenance treatment. Sulphur 70 g/l (200 L water) 6 g/l Copper Crop After the 3 leaf stage. If manganese deficiency is determined by tissue analysis, or symptoms appear, apply NorTrace Cereals Mensa+Cu immediately. Preventative sprays should be applied at the young leaf stage, pre-blossom where possible, when there is sufficient leaf are **Top Fruit**

Sugar Beet / Vegetable crops

None

Hazard Category
None

Solubility

Manganese sulphate, copper sulphate and humic acid are water soluble

Main Chemical Form of Nutrients

to effectively absorb the NorTrace Mensa+Cu. Tissue analysis should be carried out before the young fruit stage. Where a

Apply from the 1 - 2 leaf stage as determined by tissue analysis results or by the early symptoms of manganese deficiency.

Manganese sulphate, copper sulphate/EDTA and humic acid

Strenaths

The complexing facilitates rapid absorption and translocation of nutrients for immediate correction of deficiencies, particularly during periods of active growth.

deficiency is diagnosed - apply NorTrace Mensa+Cu immediately.

Weaknesses

Store in frost free conditions above 5 C

General Information and Agronomic Effectiveness

A unique formulation of manganese, copper & sulphur. Fully soluble source of manganese & copper for use in cereals and a wide range of other crops particularly where the crop needs the best technical solution to correct the situation.

Foliar sprays of trace elements are best applied in early morning or late evening.

DO NOT APPLY under extremes of climate or when such extremes are expected e.g. hot sun, frost or drought.

DO NOT APPLY to crops under glass or polythene.

NorTrace Mensa+Cu can cause scorch with certain materials e.g. hormone herbicides.

NorTrace Mensa+Cu is manufactured to rigid standards and any residues are water soluble.

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.

Links to Support Information (on AgriiNet)

ii

Approved Label

Additional Information / Product declaration

Further Comments:

Fully compatible with a wide range of products.

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.

Product Declaration:

MnS0₄ Solubility is complete in water