BioMangan 170 NSP

Effectively remedies and prevents manganese deficiency in all crops. An enriched-formula, high-quality manganese solution. Also contains nitrogen, sulphur and phosphorus



Made of the absolute best raw materials and enriched with amide nitrogen, to increase absorption and thus improve the effect of the added nutrients. BioMangan 170 NSP can be mixed with most pesticides. Before mixing with one or more pesticides, it is advisable to make a small test solution.

Please note that we assume no liability for mixture with other fertilizers or pesticides. Before mixing with one or more pesticides, it is advisable to make a small test solution. BioNutria Denmark will not be liable for the effect of mixtures, and guarantees only the content of BioMangan 170 NS°.

DOSAGE

Use BioMangan 170 NS° as needed. Recommended use: 2 – 4 L per ha. Repeat treatment if necessary.

BioMangan 170 NS° is suitable for mixing and spraying together with a BioCrop product.

APPLICATION

Apply a 100 – 200 L water solution with BioMangan 170 NS^p per ha. As the product is absorbed through the leaves, good plant growth is beneficial.







HANDLING AND STORAGE

BioMangan 170 NS^p must be stored in a frost-free environment and out of the reach of children. When handling, you must wear protective gloves and eyewear.

DANGER

Contains: Mangan sulphate monohydrate. Hazard statements: H318 Causes serious eye damage. H373 May cause damage to brain through prolonged or repeated exposure. H411 Toxic to aquatic life with long lasting effects. Precautionary statements: General: P102 Keep out of reach of children. Prevention: P273 Avoid release to the environment, P280 Wear protective gloves/protective clothing/eye protection. Response: P305+351+338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing, P310 Immediately call a POISON CENTER or doctor/physician, P314 Get Medical advice/attention if you feel unwell. P391 Collect spillage. Disposal: P501 Dispose of contents/container to an approved waste disposal plant.

PRODUCT DECLARATION

	Gr. per Itr.	Weight %
Total N	24,82	1,70
CO (NH ₂) ₂	24,82	1,70
Р	18,25	1,25
S	104,97	7,19
Mn	179,58	12,30
Density		1,46
рН		0,46



have been added to optimise both the absorption and effect of the added nutrients.



Quality does not cost - it pays!

bionutria.dk