Product data sheet NoroTec™ Rapeseed



Field of aplication

Foliar fertiliser for rapeseed.

Contents per litre

NoroTecTM Rapeseed contains per litre of product: 47 g manganese, 28 g sulfur, 18 g magnesium, 4 g boron,

3 g molybdenum, 46 g nitrogen +/- 10%.

The contents are complex-bound.

Use

NoroTecTM Rapeseed is a foliar fertiliser specially made for rapeseed.

It has been known for many years that oil plants of all kinds have a strong need for sulphur and boron. Normally, oil plants are provided with sulfur from commercial fertilisers, but sometimes this is not enough. Oil plants are generally foliar fertilised with boron at the same time they are given plant protection treatments, but they also need manganese and magnesium. The percentage content of manganese and magnesium of oil plant seeds is around twice as much as in cereal germs. This makes NoroTecTM Rapeseed a unique product that can cover the rapeseed's need for important nutrients in one treatment.

Dosage and treatment time

Crop	Treatment time	Dosage NoroTec TM Rapeseed litres per hectare	Water volume litres per hectare
Rapeseed	Stem stretching - before flowering	3-5	100-200

Compatibility

NoroTecTM Rapeseed is complex-bound and therefore compatible with crop protection products. Always follow the instructions on the label for each crop protection product. If in doubt, check the compatibility. Contact your supplier for further information.

Preparation and treatment

The spray container should be 3/4 filled with water and the ingredients added in the order given below.

Stirring should be continuous at all times.

- Pesticides in accordance with instructions
- NoroTecTM Rapeseed
- Then add the remaining amount of water.

Precautions

In sunny weather, treatments should be performed in the morning or evening. Do not spray plants covered with water droplets or before any expected rain

Product data sheet NoroTec™ Rapeseed



The temperature of the working fluid should be min.°10°C

Cleaning

Spray: Clean all spray equipment before and after treatment. When mixing with pesticides, follow the pesticide cleaning instructions.

Cleaning empty packaging: Rinse three times. The rinsing water should be mixed with the working solution. Clean empty packaging should be left at the intended collection point within your municipality.

Warning

Harmful to aquatic organisms, may cause long-term adverse effects in aquatic environments.

Keep out of reach of children. Avoid contact with skin and eyes. Avoid inhalation of spray mist.

To avoid risks to humans and the environment, follow the instructions for use.

Storage

Store in a cool, dry place out of reach of children and animals. Storage temperature $0^{\circ}C$ to $+30^{\circ}C$, Shelf life 2 years.