

BioNutria Boron 150

Made of the very best raw materials permitted for organic use.
Liquid boron solution for use with all crops.
The fertiliser is characterised by its high content of boron (B).



BioNutria Boron 150 is an authorised non-organic product that can be used in organic farming in accordance with EU Regulation 848/2018.

BioNutria Boron 150 can be mixed with a product from the BioCrop series / BioNutria Opti series (organic farming). If manganese is needed, we recommend BioMangan 170 NS^P because of the fertiliser's naturally very low pH / BioNutria Mangan series (organic farming). This lets you spray both boron and manganese and, if desired, other micronutrients and trace elements in the same spray solution.

Note that we assume no liability for any mixture with other fertilisers or pesticides. Before mixing with one or more pesticides, it is advisable to make a small test solution.

BioNutria Denmark will not be responsible for the effect of mixtures, but guarantees only the content of BioNutria Boron 150.

DOSAGE

Use BioNutria Boron 150 as needed.
Recommended dosage: 1-3 L per ha.

APPLICATION

BioNutria Boron 150 is to be used in a quantity of liquid of 100-200 l / ha.

MIXING ORDER

1. Water
2. BioCrop Opti^P / BioNutria Opti^{XL}*
3. BioMangan 170 NS^P / BioNutria Mangan 170 S*
4. BioNutria Boron 150
**for organic farming*

If you are also adding a pesticide – regardless of the type – it is important to read our guidelines at www.bionutria.dk.

HANDLING AND STORAGE

BioNutria Boron 150 must be stored in a frost-free environment and out of the reach of children. When handling, you must wear protective gloves and eyewear. Where there is insufficient air extraction, you must wear a breathing mask when spraying.

PRODUCT DECLARATION

| | Gr. per ltr. | Weight % |
|---------|--------------|----------|
| B | 150 | 11,03 |
| Density | | 1,36 |
| pH | | 8,10 |

PROBLEMS WITH HARD WATER

1 L BioCrop Opti^P per 100 L water effectively resolves the problem. Alternatively, you can add 0.2 L Bio pH Control per 100 L water to the spraying solution.



Quality does not cost – it pays!

bionutria.dk