

Bio NPS 15-2-2^{Carbon}

Is a liquid pH optimised leaf fertiliser.



BioNutria
DENMARK
Growth

SUPER ADJUVANTS

have been added to
optimise both the absorp-
tion and effect of the
added nutrients.

Liquid foliar fertiliser that is pH-optimised to prevent N evaporation.

Bio NPS 15-2-2^{Carbon} contains a sucrose additive, which is a source of carbon (C), and at the same time, it improves the plant's ability to absorb macro and micro-nutrients.

The fertiliser contains nitrogen types that contribute to fast and safe absorption of the added nutrients, while the formulation ensures the lowest possible risk of burns of the crop/culture.

APPLICATION

Bio NPS 15-2-2^{Carbon} is applied in a mixture with water. Depending on N requirements, fertilisation can be repeated. Be aware that the higher the amount of nitrogen in the application/treatment, the greater the risk of scorching.

Note that we do not accept liability for mixture with other fertilisers or pesticides. Before mixing with one or more pesticides, it is recommended to make a small sample mixture.

BioNutria Denmark assumes no responsibility for the effect of mixtures and guarantees only the content of Bio NPS 15-2-2^{Carbon}.

DOSAGE

The max. dosage is 100 kg = 88 L/ha. in a liquid volume of 100–200 L of water/ha. In Christmas trees, the amount of water must be raised to a minimum of 400 L/ha.

IMPORTANT Clean the nozzle with Bio pH Control before applying Bio NPS 15-2-2^{Carbon} for the first time.

HANDLING AND STORAGE

Warning. Keep Bio NPS 15-2-2^{Carbon} out of the reach and sight of children.

When handling, wear protective gloves and eye protection.

EUH210 Safety data sheet available on request.

PRODUCT DECLARATION

	Gr. per ltr.	Weight %
Total N	177,00	15,00
CO (NH ₂) ₂	152,22	12,90
NH ₄	24,70	2,10
P	23,60	2,00
S	28,30	2,40
Density		1,18
pH		2,00



Quality does not cost – it pays!

bionutria.eu