



BioNutria
DANMARK
بایونوتریا

Recommended use of

BioNutria TRIPLEX in grain and seed grass

Our products are used as insurance against micronutrient deficiencies. Our TRIPLEX treatment with BioMangan, BioNutria 150 and BioCrop Opti^{XL} has shown impressive effects in winter wheat and given 10 hkg/ha yield increase in 2017. Our general recommendation is to use 2-3 l BioCrop Opti^{XL} and 1 l BioMangan 170 NS^P in all crops approx 3-5 times during the growth season. In stage 32-37, 1 l of BioNutria 150 is added.

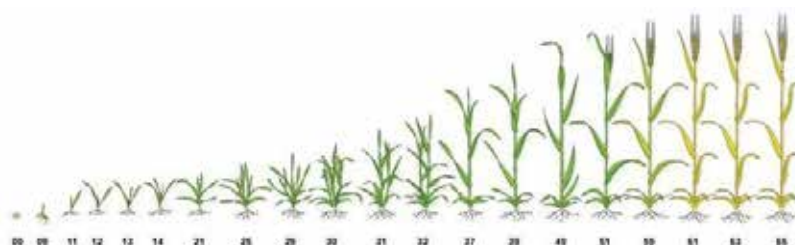
A treatment scheme for winter crops could be:

Okt: 12-14	2 l BioMangan 170 NS ^P
Nov: 14-21	1 l BioMangan 170 NS ^P + 2 l BioCrop Opti ^{XL}
Beginning spring: 25-30	2 l BioMangan 170 NS ^P + 2 l BioCrop Opti ^{XL}
April: 31-32	1 l BioMangan 170 NS ^P + 3 l BioCrop Opti ^{XL}
May: 32-37 TRIPLEX strategy	1 l BioMangan 170 NS ^P + 1 l BioNutria 150 + 3 l BioCrop Opti ^{XL}
June: 51-59	3 l BioCrop Opti ^{XL}

A treatment scheme for spring crops could be:

April: 14-21	2 l BioMangan 170 NS ^P + 2 l BioCrop Opti ^{XL}
May: 31-32	1 l BioMangan 170 NS ^P + 2 l BioCrop Opti ^{XL}
May: 32-37 TRIPLEX strategy	1 l BioMangan 170 NS ^P + 1 l BioNutria 150 + 3 l BioCrop Opti ^{XL}
June: 51-59	2 l BioCrop Opti ^{XL}

On some soils we find problems with cobber deficiencies there we recommend our product BioKobber 70. Our products are easy to use. They can be blended with just about all other plant protection agents, so the addition of micronutrients requires no extra applications. This saves the work process and also helps to get both plant protection and micronutrients out on time, which is very important.



BioNutria Danmark ApS

E-mail: bio@bionutria.dk

bionutria.dk

Produktion

BioNutria Danmark ApS
Europavej 6, 8990 Fårup, Denmark
E-mail: bio@bionutria.dk

Lager

BioNutria Danmark ApS
Udbyhøjvej 113,
8930 Randers NØ, Denmark