PhytoGreen®-RapeseedMixes

COMPOUND LIQUID INORGANIC MACRONUTRIENT FERTILISER IN SOLUTION OR IN SUSPENSION WITH MICRONUTRIENTS

Composition:

PhytoGreen®-RapeseedMix: 4,8% Mn (74 g Mangan/l), 4,1% B (63 g Bor/l), 0,5% Mo (8 g Molybdän/l),

9,0% CaO (139 g Calciumoxid/l), 9,2% S (142 g Schwefel/l)

PhytoGreen®-RapeseedMix Carbo: 2,0% Mn (22 g Mangan/l), 0,5% B (6 g Bor/l), 0,13% Mo (1 g Molybdän/l)

2,0% MgO (22 g Magnesiumoxid/l), 2,8% S (32 g Schwefel/l)

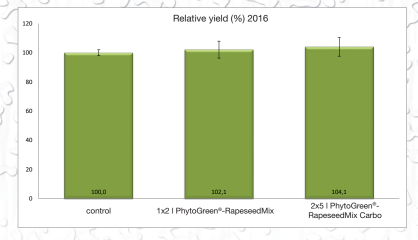
Mode of action and advantages:

- Optimized nutrient mixtures for rape (Brassica napus)
- Enhance winter hardiness
- For uniform blooming and ripening
- Highly concentrated as suspension or water soluble as Carboxylate

Recommendations for use and application rates:

33	PhytoGreen [®] -RapeseedMix	PhytoGreen®-RapeseedMix Carbo
Porces		One foliar application in autumn with 5-7 l/ha
Rapeseed:	with 2-3 I/ha from 4-leaf-stage on	from 4-leaf-stage on and/ or one foliar appli-
15 30		cation with 5-7 I/ha before blooming.
Day : 100	2-3 I/ha before blooming.	

Trial results:



One year field trial with 4 replications:

Sowing date:	27.8.2015
Variety	KWS Gordon
Yield:	24.07.16
Fertilisation/plant protection	common practice
Culture before:	Winter wheat
Application:	BBCH 35 / BBCH 51

Technical details:

PhytoGreen®-RapeseedMix: Density: 1,50 kg/l; pH = 9
PhytoGreen®-RapeseedMix Carbo: Density: 1,15 kg/l; pH = 5

Raw materials for PhytoGreen®-RapeseedMix are in compliance with Council Regulation (EC) No 2018/848 on organic farming.

Miscibility: PhytoGreen®-RapeseedMixes can be mixed with usual plant protection products.

Pack sizes:

10 ltr. · 200 ltr. · 1000 ltr.

