PhytoGreen®-CornMixes

MICRO NUTRIENT MIXTURES

Composition:

PhytoGreen®-CornMix: 11% Mn (170 g Manganese/l), 6% Zn (93 g Zinc/l), 5% B (77 g Boron/l)

PhytoGreen®-CornMix Carbo: 4,0% Mn (50 g Manganese/l), 2,0% Zn (25 g Zinc/l), 1,0% Cu (12 g Copper/l),

0,3% B (4 g Boron/l), **0,1% Mo** (1 g Molybdenum/l)

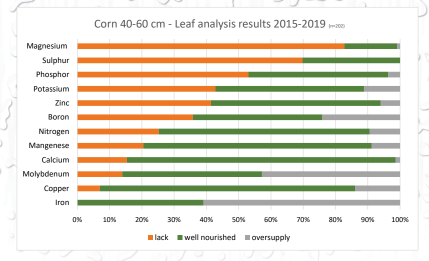
Mode of action and advantages:

- Optimized nutrient mixtures for corn
- Highly concentrated as suspension or water soluble as Carboxylate
- Enhances quick youth development and yield quality

Recommendations for use and application rates:

3. 3.3	PhytoGreen®-CornMix	PhytoGreen®-CornMixCarbo
0 00		
Corn:		One foliar application with 4-6 I/ha or two
1.0 153	ha or two foliar applications with	foliar applications with 3 l/ha between 4- and
12/3	1-2 I/ha between 4- and 10-leaf-	10-leaf-stage.
27	stage.	

Results of leaf analysis



The figure on the left shows the leaf analysis results of maize (height of 40-60 cm) of the Institute for Agricultural and Environmental Analysis from the last few years. Leaf analyzes enable a precise assessment of the nutritional status of crops.

Macronutrients can be applied as foliar fertilizers in addition to the supply via the soil in order to bridge short-term deficits. The micronutrients zinc, boron and manganese, which are most frequently missing, are contained in the maize mixes and can fully be provided via foliar fertilisation.

Technical details:

PhytoGreen®-CornMix: Density: 1,50 kg/l; pH = 8 PhytoGreen®-CornMix Carbo: Density: 1,24 kg/l; pH = 2,7 Raw materials for PhytoGreen®-CornMix are in compliance with Council Regulation (EC) No 2018/848 on organic farming.

Miscibility:

The products can be mixed with usual plant protection products.

Pack sizes:

10 ltr. · 200 ltr. · 1000 ltr.

