BioGrow

BioGrow

13.5% CALCUM Follar Application

1

BUILDING

SHAKE WELL BEFORE USE

w

AGRICU

4

BIOST M CALCIUM COMPLEX

Net 20

RE

BIOST M LINE CATALOGUE 2020 / 21





BIOST M BORON



will improve deficiencies in Boron content via foliar application. This purely complexed product means the Boron applied will enter the leaf quickly and transport efficiently to deliver Boron effectively.

GUARANTEED ANALYSIS

Element	%w/v
Water Soluble Boron (B)	13.7

is a liquid concentrate based on calcium and the amino acid glycine. Glycine forms a complex with the calcium producing a calcium glycine complex. This allows the plant tissues to absorb it quickly with very high efficiency. An essential choice for when the trace element; Calcium, is critical. A pure and clean liquid product with good compatibility characteristics.

GUARANTEED ANALYSIS

Element	% w/v
Nitrogen (N)	1.35
Calcium (Ca)	13.5

Complexed with L-amino acids (Glycine)





BIOST M COMPLEX

is a blend of trace elements, targeting imbalances of Magnesium, Iron, Manganese and Zinc. Traces of Boron, Copper and Molybdenum are also present. This foliar applied product will achieve high efficiency of trace element correction due to the formulation quality and all nutrients being 100% complexed. This allows plant tissues to absorb it quickly with excellent efficiency.

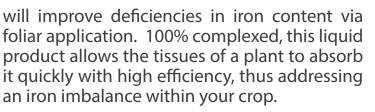
GUARANTEED ANALYSIS

Element	% w/v
Magnesium (Mg)	2.55
Boron (B)	0.32
Copper (Cu)	0.28
Iron (Fe)	2.35
Manganese (Mn)	2.42
Molibdenium (Mo)	0.06
Zinc (Zn)	2.42

Complexed with amino acids, carboxylic acids and EDTA







GUARANTEED ANALYSIS

Element	% w/v
Total Nitrogen (N)	10.96
Iron (Fe)	7.49

Complex with amino acids and carboxylic acids and EDTA

BIOST M MANGESIUM

will improve deficiencies in Magnesium via foliar application. This premium magnesium complexed with carboxylic acids, allows plant tissues to absorb it quickly with very high efficiency.

GUARANTEED ANALYSIS

Element	% w/v
Magnesium (Mg)	7.44

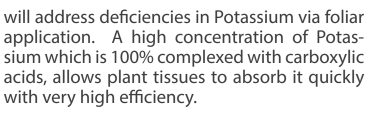
Magnesium 100% complexed with carboxylic acids







BIOST M POTASSIUM



GUARANTEED ANALYSIS

Element	% w/v
Potassium (K)	30,0
Complexed 100% with carboxylic acids	

BIOSTM

is a foliar applied trace element corrector for manganese and zinc. The chelated properties allow the plant tissues to absorb it quickly with very high efficiency.

GUARANTEED ANALYSIS

Element	% w/v
Manganese (Mn)	6.5
Zinc (Zn)	6.5

Complexed with carboxylic acids







is a nutritional corrector of phosphorus and potassium enriched with microelements. It's specially formulated to improve the foliar levels of the elements and the quality of the fruits in table grape, apple, cherry, blueberry, etc

GUARANTEED ANALYSIS

BioGrow

BioGrow

UILDING A NEW AGRICULT

BIOS

Element	% w/v
Phosphorous (P)	25.20
Potassium (K)	6.30

BIOST M ZINC

delivers the trace element zinc complexed with carboxylic acids. This insures plant tissues can absorb it guickly with very high efficiency. A pure and clean product compatible with many Ag chemicals. Well suited to foliar or seed dressing applications.

GUARANTEED ANALYSIS

Element	
Zinc (Zn)	14.13
Complexed with carboxylic acids	

























VISIT OUR WEBSITE biogrowcompany.com

BioGrow

BIOST M LINE CATALOGUE 2020 / 21

