



GC Micro BMo

Provides energy to crops, prevents and corrects boron and molybdenum deficiency symptoms

GC Micro BMo is a liquid technology to prevent and correct boron and molybdenum deficiency symptoms while stimulating the crop with free L-Amino Acids.

Key Product Attributes

Supports the vegetative and reproductive stages with a package of Free L-Amino Acids.

Formulated with natural polyol biopolymers for rapid absorption and translocation of nutrients.

No wetting adjuvants are needed for its foliar application.

Analysis (w/w)

Boron soluble in water (B)	9% w/w	10.8% w/w
Free Amino Acids	5% w/w	6% w/v
Total Nitrogen (N)	4% w/w	4.8% w/v
Organic Nitrogen (N)	4% w/w	4.8% w/w
Molybdenum soluble in water (Mo)	0.1% w/w	0.12% w/w
pH	7	

Aminogram: Al, Ar, As, Ci, Fe, Gl, Glu, Hp, Hi, Is, Le, Ls, Me, Pr, Se, Tir, Tr, Trp, Va.

Main Use

GC Micro BMo effectively prevents & corrects boron and molybdenum deficiency symptoms in crops.

Increases stress tolerance, colour development, yield and quality of vegetables, fruit crops, horticultural crops and cereals.

Application Rates

Foliar Application: Apply 150 to 250 cc / 100 litres of water = 1.5 to 2.5 L / Ha.

Drip irrigation: Applications can be made at 3 to 6 L/ha, depending on the type of deficiency and the level of requirement of the crop.



www.green-connection.uk

info@green-connection.uk

Union House
111 New Union Street
Coventry
Warwickshire
CV1 2NT
United Kingdom