



# MAS-Power™ B+Mo

15%B w/v

MAS-Power B+Mo is a unique formulation designed for use as a premium foliar Boron combined with Molybdenum and Engage's **Mineral Assimilation System (MAS)**.

The formulation maximises the efficacy of the spray by aiding the penetration, distribution and assimilation of the boron and molybdenum in the plant. MAS also aids plant health and reinforces stress tolerance to both abiotic and biotic stresses.

## Guaranteed Analysis

	w/w	w/v	g/l
Boron	11.2%	15.0%	150g/l
Molybdenum	0.3%	0.45%	4.5g/l

## Crops

Cereals, sugar beet, oilseed rape, brassicas, leafy salads, potatoes, carrots/parsnips, legumes, fruit crops and ornamentals.

## Directions for Use

Apply MAS-Power B+Mo in sufficient water to ensure thorough coverage. Recommended rate is 200-1000 litres per Ha depending upon crop. Product may be applied at 10-14 day intervals.

Avoid applications when temperatures are extreme (above 30°C) and not in full sun. MAS-Power B+Mo is intended as a foliar supplement to be used in conjunction with soil applied nutrients and will not by itself provide all the nutrients normally required by agricultural crops.

## Compatibility

MAS-Power B+Mo is compatible with a wide range of fertilisers and agricultural products however it is advisable to conduct a jar test within multiple product mixes and for new products. It is not advisable to add MAS-Power B+Mo with concentrated fertilisers and agricultural products.

10 litres e

## Crop Timings and Application Rates

Crop	No of applications	Timings	Rate litres per ha
 Cereals	2	1st 2-6 leaf stage 2nd Tillering	1.0
 Sugar beet	2	1st 4-6 leaf stage 2nd 8-12 leaf stage	3.0
 Oilseed rape	2-3	1st 4-6 leaf stage 2nd Stem extension 3rd Start of flowering	3.0
 Brassicas	2-3	As required from tissue analysis 4-6 leaf stage Repeat at 10-14 days intervals	2.0-3.0
 Leafy salads	2	As required from tissue analysis Repeat at 10-14 day intervals	1.0-2.0
 Potatoes	1-2	From 1 week after full emergence	1.0-2.0
 Root Crops	2	1st 6-8 leaf stage 2nd 14-21 days later	2.0
 Legumes	1-2	Repeat as necessary 10-14 day spray intervals	2.0
 Top fruit	3-4	1st Pink bud 2nd Early bloom 3rd Petal fall 4th Post harvest before leaf scenscence	1.0-2.0
 Stone fruit	1	After harvest before leaf scenscence	1.0-2.0
 Soft fruit	3	1st White bud 2nd 12-14 days later 3rd Post harvest before leaf scenscence	1.0-2.0
 Ornamentals	1-2	As required from tissue analysis Repeat at 10-14 day intervals	1.0-2.0

For more detailed applications and timings please contact your local Engage Advisor or visit [engagecropsolutions.com](http://engagecropsolutions.com)

## Precautions/Personal Protection

**Eye/Face Protection:** Wear chemical safety goggles. Wear a face shield where splashing is possible.

**Skin Protection:** Wear water impervious protective gloves, boots and chemical protective clothing. Wear an impervious apron during handling of bulk liquids to prevent skin contact and contamination of clothing. Remove any contaminated clothing and wash before re-use. **Respiratory Protection:** Where exposure to mists/aerosols of this material is not adequately controlled, wear suitable personal protective equipment. **Other protection:** In workplaces where this product is handled in bulk quantities, have an eyewash fountain available in the work area.

**Handling:** Wash hands thoroughly after handling and before eating or smoking. **Storage:** Store in original container and keep closed when not in use and when empty. Protect from freezing. Protect from damage. **KEEP OUT OF REACH OF CHILDREN.**

## Warning

- May cause damage to organs through prolonged or repeated exposure by inhalation and if swallowed.
- Harmful to aquatic life with long-lasting effects.
- Do not breathe mist/spray.
- Avoid release to the environment.
- Get medical advice/attention if you feel unwell.
- Dispose of contents/container in accordance with relevant national, regional and local environmental control provisions.
- Avoid contact with eyes.
- May cause eye irritation.
- Do not ingest.
- This fertiliser contains boron and molybdenum; it should be used only as recommended.

It may prove harmful when misused.

**READ ENTIRE LABEL BEFORE USING. SHAKE WELL BEFORE USE.**



**ENGAGE**  
The Power of Nutrition

Unit 5 | Town Lane Industrial Estate | Town Lane | Charnock Richard | Chorley | PR7 5XG  
t: + 44 (0) 1257 226590 e: [info@engagecropsolutions.com](mailto:info@engagecropsolutions.com) [engagecropsolutions.com](http://engagecropsolutions.com)



# MAS-Power™ B+Mo

## 15%B w/v

MAS-Power B+Mo is a unique formulation designed for use as a premium foliar Boron combined with Molybdenum and Engage's **Mineral Assimilation System (MAS)**.

The formulation maximises the efficacy of the spray by aiding the penetration, distribution and assimilation of the boron and molybdenum in the plant. MAS also aids plant health and reinforces stress tolerance to both abiotic and biotic stresses.

<b>Guaranteed Analysis</b>	<b>w/w</b>	<b>w/v</b>	<b>g/l</b>
Boron	11.2%	15.0%	150g/l
Molybdenum	0.3%	0.45%	4.5g/l

### **Crops**

Cereals, sugar beet, oilseed rape, brassicas, leafy salads, potatoes, carrots/parsnips, legumes, fruit crops and ornamentals.

### **Directions for Use**

- › Apply MAS-Power B+Mo in sufficient water to ensure thorough coverage. Recommended rate is 200-1000 litres per Ha depending upon crop. Product may be applied at 10-14 day intervals.



2 x 10 litres e

Unit 5 | Town Lane Industrial Estate | Town Lane | Charnock Richard | Chorley | PR7 5XG

t: + 44 (0) 1257 226590 e: [info@engagecropsolutions.com](mailto:info@engagecropsolutions.com)

[engagecropsolutions.com](http://engagecropsolutions.com)