



Fortify Maxx[™]

Fortify Maxx is a solution of Copper, Zinc and Manganese combined with natural phenophite extracts created specifically to support plants through periods of stress.

This unique blend of nutrient and extracts supports the important process of synthesis of phenolic substances and phytoalexins by plants to reduce susceptibility to various crop stresses.

Benefits

- Will aid all crops during periods of stress
- Can be applied both foliarly and via irrigation
- > Supports vascular flow within crops
- > Completely natural
- > Free of residues

Guaranteed Analysis	w/w	w/v
Copper (Cu) water-soluble:	1.50	1.88
Manganese (Mn) water-soluble:	0.50	0.63
Zinc (Zn) water-soluble:	0.50	0.63
Cope		

Crops

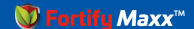
Fortify Maxx is recommended for use on all crops including tree fruit, stone fruits, soft fruits, vegetables, extensive field crops, ornamentals and sports/amenity grasses.

Application and Directions for use

Root application, general application rates:

Root: 2.0-3.0L/ha applied at 14 day intervals. We recommend regular applications throughout the vegetative cycle for. For foliar application, use 1.0-2.0 litres every 14 days. For further application rates see reverse label.

Always conduct spray test on new crop applications when used for the first time. Do not spray on crops above 25°C.



Compatibility

Fortify Maxx is compatible with most known fertilisers and plant protection products. As Fortify Maxx is predominantly organic, it is always advisable when adding to new products or multiple product mixes to perform a jar test. For more information on rates or uses, contact Engage advisors.

Crop Timings and Application Rates

Сгор	No of Applications	Timings	Rate litres per ha
Cereals	3-4	Apply foliarly at flag leaf stage and repeat every 14 days or at first signs of increased abiotic and biotic pressure.	1.5-2.0
Oilseed Rape	3-4	Apply foliarly at first signs of Inflorescence emergence or during periods of abiotic/biotic pressure.	1.5-2.0
Brassicas	3-4	Apply foliarly at head formation and repeat every 14-21 days.	1.0-2.0
Leafy Salads	2-3	As foliarly required from tissue analysis. Repeat at 14 day intervals.	1.0-2.0
Potatoes	2-5	As foliarly as required from tuber initiation. Repeat as necessary at 14 day intervals.	2.0
Legumes	3-4	Apply foliarly from 10-15cm stem height at 14 day intervals.	1.0-2.0
Tree Fruit	2-3	Apply foliarly from petal fall at 14 day intervals and repeat as necessary depending upon growing conditions.	2.0-2.5
Soft Fruit	8-9	Apply via irrigation from planting in feed solution throughout the growing season every 7-14 days.	2.0
Ornamentals	8-9	Apply via irrigation in feed solution throughout the growing season every 7-14 days, or foliarly every 14 days as required.	2.0-2.5
Sports/ Amenity Turf	As required	Apply foliarly throughout the growing season every 14 days to reduce susceptibility of abiotic/biotic stress.	2.0

Precautions/Personal Protection

Do not ingest the product.

The product is not classified as dangerous, however, it is recommended to avoid contact with eyes and skin and wash after application.

P102 Keep out of the reach of children.

P270 Do not eat, drink or smoke during use.

Storage

Always store Fortify Maxx in a cool, dry, well ventilated place. Avoid prolonged sun exposure. Store between 5–25°C.

Note

Use only in case of recognized need and do not exceed the recommended rates of application.

The Company guarantees the composition, formulation and contents. The user is responsible for any damage caused (lack of efficiency, toxicity, residual waste, etc) resulting from not following whether fully or partly, the instructions on the label.

ALWAYS READ THE LABEL BEFORE USE.







Fortify Maxx is a solution of Copper, Zinc and Manganese combined with natural phenophite extracts created specifically to support plants through periods of stress.

This unique blend of nutrient and extracts supports the important process of synthesis of phenolic substances and phytoalexins by plants to reduce susceptibility to various crop stresses.

- > Will aid all crops during periods of stress
- > Can be applied both foliarly and via irrigation
- > Supports vascular flow within crops
- > Completely natural
- > Free of residues

Guaranteed Analysis	w/w	w/v	
Copper (Cu) water-soluble:	1.50	1.88	
Manganese (Mn) water-soluble:	0.50	0.63	
Zinc (Zn) water-soluble:	0.50	0.63	

Fortify Maxx is recommended for use on all crops including tree fruit, stone fruits, soft fruits, vegetables, extensive field crops, ornamentals and sports/amenity grasses.

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

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