



# MAS-Power Active Bud

7-33-8+4.0% MgO +1%B

A super concentrated blend of soluble nutrients designed to provide optimal support during bud growth, flowering and early fruit development.

**MAS-Power Active Bud** is a powerful blend of the highest quality nutrients made for foliar application to add optimal support from bud break to post flowering.

#### Crops

For use on all flowering and fruiting crops including tree fruit, cane and bush fruit, soft fruits, stone fruits, nut crops, vine crops and cut flowers.

Guaranteed Analysis			w/v
Nitrogen (N)	7.0%	Zinc (Zn)	0.78%
Phosphorus (P₂O₅)	33.5%	Iron (Fe)	0.52%
Potassium (K₂O)	8.0%	Manganese (Mn)	0.27%
Magnesium (MgO)	4.0%	Copper (Cu)	0.027%
Boron (B)	1.05%	Molybdenum (Mo	0.014%

### **Directions for Use**

- MAS-Power Active Bud is specifically created for foliar use.
- For a correct application of the product, it is recommended to apply enough water ensure full coverage of the applied crop.
- The recommended application rate for all fruiting crops 5.0-10.0kg per hectare diluted in 500-1000L of water (according to crop requirement).
- Avoid application when temperatures exceed 30°C and or in full sun.
- MAS-Power Active Bud contains high levels of available nutrients and should only be used as recommended.

#### Compatibility

MAS-Power Active Bud is compatible with most known pesticides, PGR's and nutritional foliar products and will sit well within tank mixes, however it is advisable to conduct a jar test or speak to your Engage Crop Solutions adviser where mixes contain multiple products or where a pesticide is being used for the first time. Do not mix with products containing calcium unless chelated. We recommend using Bio-Chel Ca with MAS-Power Active Bud.

# **Crop Timings and Application Rates**

Crop	No of applications	Timing	Application rate
Top Fruit	3-6	From bud break to early fruit development	5.0-10.0kg per Ha, depending upon water volume at 7-14 day intervals
Stone Fruit & Vine Crops	3-5	From bud break to early fruit development	5.0-7.5kg per Ha, depending upon water volume at 7-14 day intervals
Berry crops	3-5	From early flower bud growth to early fruit development	3.0-5.0kg per Ha, depending upon water volume at 7-10 day intervals
Cut Flowers	2-3	From early flower bud growth to early fruit development	3.0-5.0kg per Ha, depending upon water volume at 7 day intervals

#### **Precautions**

P201 - Obtain special instructions before use.

P202 - Do not handle until all safety precautions have been read and understood.

P264 - Wash hands, forearms and face thoroughly after handling.

**P280** - Wear protective gloves/protective clothing/eye protection/face protection/hearing protection.

**P305+P351+P338** - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P308+P313 - If exposed or concerned: Get medical advice/attention.

**P337+P313** - If eye irritation persists: Get medical advice/attention.

P405 - Store locked up.

**P501** - Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.

## Hazard statements (CLP)

H315 - Causes skin irritation

**H319** - Causes serious eye irritation.

**H361** - Suspected of damaging fertility or the unborn child.





Contents 20kg e