

PLANT NUTRITION Biomin[®] Series – Glycine Chelated Minerals

Biomin[®] Booster V LIQUID

Patented Glycine chelated multimineral

Importance/Role of Biomin[®] Booster V (LIQUID)

Biomin[®] Booster V (LIQUID) was designed to meet a demand for a multimineral product which contains seven of the eight compatible Biomin[®] trace elements (all except for Calcium). It is an ideal product to maintain or boost essential trace element levels for productivity, for post-harvest replenishment of nutrient reserves and/ or to alleviate any deficiencies.

Product Advantages and Benefits

- Rapid multimineral deficiency correction.
- Increases overall health and multimineral balance thereby reducing susceptibility to disease.
- Ideal for postharvest applications for nutrient reserve retention.
- Improves crop yields and quality.
- Non-Phytotoxic and Environmentally friendly.
- Highly efficient and cost-effective.

Availabl<u>e Pack Sizes</u>

18.92 L | 1000 L



LIQUID ECO-FRIENDLY

Guaranteed Analysis

A true amino acid Chelates:	% w/v
Nitrogen (N)	1.5
Magnesium (Mg)	2.5
Zinc (Zn)	2.5
Iron (Fe)	2.0
Manganese (Mn)	2.0
Boron (B)	0.325
Copper (Cu)	0.65

Magnesium, Zinc, Iron & Manganese present as Glycine chelates. Boron present as amino acid chelates. Nitrogen present as amino acid

Compatibility

- Always run a compatibility test before spraying Biomin[®] Booster V (LIQUID) with other chemicals
- Is compatible with most fungicides and insecticides
- Incompatible with Phosphorous, Calcium and Potassium nutrient – containing products

Product Storage and Handling

- Biomin[®] Booster V (LIQUID) is stable under normal storage conditions. Avoid overheating or freezing, exposure to moisture, heat and sunlight. Store in a cool, dry place
- Dispose of product/container in accordance with federal, state and local regulations

Plant and Environmental Safety

- Harmless to plants and is non-phytotoxic when applied according to label directives
- Harmless to wildlife and is environmentally friendly

INNOVATION FOR SAFER AGRICULTURE

Application Guidelines

CROP	SOIL APPLICATION		FOLIAR APPLICATION	
	TIMING	RATE	TIMING	RATE
FRUIT		1		1
ORCHARDS: Apple & Pome fruit	Apply as needed starting early Spring	4-8L/ha	Apply as needed starting early Spring	2-4L/ha
Avocado & Citrus	Apply as needed starting early Spring	4-8L/ha	Apply as needed starting early Spring	2-4L/ha
Stone fruit & Cherries	Apply as needed starting early Spring	4-8L/ha	Apply as needed starting early Spring	2-4L/ha
TREE NUTS: Almonds	Apply as needed starting early Spring	4-8L/ha	Apply as needed starting early Spring	2-4L/ha
OTHER TREE NUT CROPS: Walnuts, Pecans, Pistachio, Macadamia	Apply as needed starting early Spring	4-8L/ha	Apply as needed starting early Spring	2-4L/ha
OLIVE GROVES	Apply as needed starting early Spring	4-8L/ha	Apply as needed starting early Spring	2-4L/ha
TROPICAL FRUIT: Banana, Mango, Lychees, Papaya etc	Apply as needed	4-8L/ha	Apply as needed	2-4L/ha
ALL BERRY CROPS	Apply 3 weeks after planting Repeat weekly	2-4L/ha 2-4L/ha	Apply 3 weeks after planting Repeat weekly	1-2L/ha 1-2L/ha
VINEYARD CROPS: Wine grapes	Apply as needed starting early Spring	4-8L/ha	Apply as needed starting early Spring	2-4L/ha
Table grapes	Apply as needed starting early Spring	4-8L/ha	Apply as needed starting early Spring	2-4L/ha
VEGETABLES				
TUBER/ ROOT/BULB VEGETABLES: Potato, Parsnip, Onion, Garlic, Carrots	Apply after planting or as needed	4-8L/ha	Apply after planting or as needed	2-4L/ha
FRUITING VEGETABLES: Tomato, Caps, Eggplant, Cucurbits Chilli, all Melons	Apply after planting or as needed	4-8L/ha	Apply after planting or as needed	2-4L/ha
BRASSICA VEGETABLES	Apply after planting or as needed	4-8L/ha	Apply after planting or as needed	2-4L/ha
LEAFY VEGETABLES	Apply after planting or as needed	2-4L/ha	Apply after planting or as needed	1-2L/ha

For more information on application rates and timing relevant to your crop or circumstances please contact your local distributor or visit www.zadco.com.au

Disclaimer: Any rates of application and timing may vary and are subject to change according to crop variety, crop demand for nutrient/s, seasonal variations, and crop circumstance. Technical advice is provided to growers on the basis that the information supplied by the grower or agent is correct and that any technical support obtained from third parties (e.g. soil and leaf analysis results) is also correct at the time of preparation of the report. Zadco does not accept any liability whatsoever and howsoever arising from the use of the technical advice and the products used, should the information supplied to Zadco be incorrect or inaccurate. For warranty details, please refer to JH Biotech's warranty on the product label.

www.zadco.com.au