



BIOGROW MOL

SOIL CONDITIONER

FULVIC & HUMIC ACID



Shake well before use



20 Litres

BUILDING A NEW AGRICULTURE

BIOGROW MOL

BIOGROW MOL is a unique fulvic and humic acids product that is specifically designed to have an acidic pH.

BIOGROW MOL also contains amino acids due to its renewable source of organic matter.

Humic and fulvic acids have been seen to improve CEC (cation exchange capacity), water retention and microbial activity in soils.

BIOGROW MOL is ideally used in soil that have a low organic matter and/ or low CEC.

GUARANTEED ANALYSIS

Element	% w/w	% w/v
Total Nitrogen(N)	5,2	7,07
Calcium (CaO)	0,28	0,38
Inorganic sulfur (S)	2,40	3,29
Organic Carbon (C)	18,7	25,43
Organic Matter	32,16	43,74

COMPATIBILITY

Biogrow Mol is compatible with most fertiliser used via fertigation, however it is recommended to perform a jar test before application.



Manufactured by: **BIOGROW BIOCHEMICAL SPA.** Dirección: Volcán Licancabur # 841, Pudahuel, Chile Teléfono: (+56) 2 23078985

Imported by: **BIOGROW AUSTRALIA PTY LTD**Level 3, 2 Brandon park drive - Wheelers Hill Victoria 3150 - Australia

Phone: +61 3 9566 7252 Fax: +61 3 9566 7299

sales@biogrow.com.au



APPLICATION RATES

Crop	Dose I/ha	Timming of Application	
Coffee	10	Apply during vegetative growth.	
Wine grape Table grape	10	Apply in pre-bloom, during the growth of the fruits and in post harvest.	
Mangoes, Avocado	10	Apply during root growths.	
Apple, Pear , Cherry, Plum, Peaches, Nectarine	10	Apply during vegetative growth and in post harvest.	
Strawberry, Blueberry	5.0	Apply every 30 days throughout the crop.	
Tomato, capsicum Melon, Watermelon Squash 5.0 - 10.0		Apply from transplant and throughout the vegetative growth, every 15 to 20 days.	
Flowers	5.0	Apply during vegetative growth every 15 to 20 days.	
Turf	5.0	Application intervals 15 days	

CAUTION

- Shake the packaging before opening.
- Do not apply during the hottest hours of the day.
- Exclusively agricultural use as fertilizer for plants.
- Store the product in places out of reach of children or animals.
- Store in a cool place protected from direct sun light.
- Respect maximum stowage height.

BIOGROW MOL is compatible with most fertilizers applied via fertigation, but it is recommended to perform a compatibility test of the mixture before use.

EXPIRATION

Best before 3 years from manufacture date.

BIOGROW is a registered trademark of BIOGROW Corporation SA. BIOGROW MOL is a registered trademark of BIOGROW Corporation SA. www.biogrow.com