# Boronia Mo

Prevents and corrects boron and molybdenum deficiencies in a wide range of crops.

	-		
	5 ×	Active Constituents	Total Product Basis % W/V
		Nitrogen (N)	6.7
Carl Same	1.1.1.1.1.7	Boron (B)	12
Line Line		Molybdenum (Mo)	0.6
	1 Levit	Manganese (Mn)	0.12
O NAME			
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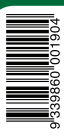


BORONIA Mo is a foliar fertilizer with boron and molybdenum, in balanced proportions. It can be used as a foliar or soil application



Distributed by: **AgNova Technologies Pty Ltd** ABN 70 097 705 158 - Suite 3, 935 Station Street Box Hill North, Vic. 3129 Australia Phone (03) 9899 8100 - agnova.com.au

### **Contents 20 L**



**SULFONATES** 

## **Boronia Mo**<sup>®</sup>

**Directions for use :** Shake contents well before use. Suitable for application by: foliar and fertigation



SITUATION	RATE / Ha	Minimum Dilution	COMMENTS	
AVOCADOS, MANGOES, OLIVES, ALMONDS	1 – 1.5 L	1 : 300	Apply to new fruit growth flush prior to flowering and as required through fruit development. Post- harvest application may also be required	
BANANAS	0.5 – 2 L	1:150	Apply as required but at least 7 - 14 days pre-flowering	
CANOLA, WHEAT	2 – 2.5 L	1 : 50	1 - 2 applications from 2 - 3 leaves as required prior to flowering	
CITRUS	0.5 – 2.5 L	1:300	In deficient situations, regular applications may be necessary prior to flowering	
COTTON	1.5 - 2 L	1 : 50	Split application required: - 1st: at 6 leaf, 2nd: at flowering / boll set	
LUCERNE	2 L	1 : 50	Apply when sufficient leaf cover pre-flowering	
PAW PAWS	2.5 L	1 : 150	Apply 7 - 14 days pre-flowering	
PEA	2 – 2.5 L	1 : 150	1 - 2 applications from 5 - 6 leaves as required prior to flowering	
PINEAPPLES	1 – 1.5 L	1 : 150	Apply pre-flowering to ensure adequate boron levels for pollination	
POME & STONE FRUIT	1L	1 : 1000	3 applications required: - 1 <sup>st</sup> at early spur burst - 2 <sup>st</sup> at complete petal fall - 3 <sup>st</sup> at post-harvest @ 2.5 L / ha	
POPPIES	1 - 2 L	1 : 150	Apply as regular applications prior to flowering	
SORGHUM, SOYBEAN	1.5 - 2 L	1:50	Apply 3 to 4 weeks after emergence	
STRAWBERRIES	1 - 2 L	1 : 150	2 applications required: - 1 <sup>st</sup> : at initial flowering, 2 <sup>nd</sup> : 14 days later	
SUNFLOWER	1 – 2.5 L	1 : 100	Apply at 5 - 8 pairs of leaves. 2 applications may be required at 2 weeks between sprays	
TURF	2 - 4 L / Ha, 20 - 40 mL / 100 m <sup>2</sup>	1 : 150	Apply to correct deficiencies. Use lower rate for bent grass.	
VEGETABLES	1.5 - 3 L	1 : 150	Apply at 4 - 6 true leaf stage (well-developed foliage) or before and after flowering	
VINES: Table and wine grapes Foliar	1.5 L or 150 mL / 100 L	1 : 300	3 applications required: - 1 <sup>st</sup> , at clusters visible - 2 <sup>st</sup> , at flower buds separated - 3 <sup>st</sup> , at fruit set	
SOIL APPLICATIONS: All Crops	5 – 8 L	1 : 100	Before sowing or planting	

NOTE: The suggested rates of application are designed for typical Australian conditions and as such should be used as a guide only. Application should be avoided under extreme weather conditions such as temperatures over 28°C, high humidity, frost, rain etc. Due to the wide range of formulations of agricultural chemicals and fertilisers that are available users should conduct a small scale compatibility test before mixing commercial quantities in a spray tank. If applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed prior to treating commercial sized areas.

WARNING - Excessive application of molybdenum to pasture can be harmful to stock animals. Plant levels of molybdenum can be high for up to 4 weeks after application. It is advisable to keep stock animals off areas to which this product has been applied for 4 weeks.

This fertiliser contains biuret. Repeated foliar sprays may cause damage to citrus. This product contains cadmium, lead and mercury. Its use may result in accumulation of cadmium, lead or mercury in the soil and may lead to residue levels in plant and animal products in excess of the maximum level specified by the Australia New Zealand Food Standards Code.

### STORAGE

Store in closed original container in a cool, dry, well-ventilated area out of direct sunlight. Store in a secure location away from children, animals and foodstuffs.

Distributed by: AgNova Technologies Pty Ltd ABN 70 097 705 158 Suite 3, 935 Station Street Box Hill North, Vic. 3129 Australia Phone (03) 9899 8100 agnova.com.au Manufactured by: AGRONUTRITION A De Sangosse Group company Parc Activestre - 3, avenue l'orchidée 31390 CARBONNE – France Tél: +33 (0) 56 197 85 00 Email : agn@agro-nutrition.fr Nitrogen forms (w/v) 6.7% Total Nitrogen 2.3% Ureic nitrogen 4.4% Organic nitrogen (ethanolamine)

SAFETY PRECAUTIONS: P102 Keep out of reach of children. P202 Do not handle until all safety precautions have been read and understood. P264 Wash hands thoroughly after handling. P273 Avoid release to the environment. P501 Dispose of contents/container to an approved waste disposal plant. Batch: DOM:

#### CONDITIONS OF SALE

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