



Guaranteed Analysis

Organic & Biodegradable
Natural Oil

Product Information

About Bio-M®

Bio-M® is a combination of natural oils and extracts. **Bio-M®** is applied as a foliar spray. Apply after heavy dew or irrigation to get runoff down to the base of the leaf sheath.

Start applying **Bio-M®** early spring or once temperatures start rising above 20°C.

Bio-M® would be a great addition to a strategic IPM program as a reduced risk input.

It is made from 100% organic components so there is no danger of toxic effects to humans or animals, and has no re-entry period for application.

For more effective coverage, apply **Bio-M®** with **Natural Wet™** wetting agent.

Net Contents

- | | | |
|--------------------------|--------|------|
| <input type="checkbox"/> | 1L | Lot# |
| <input type="checkbox"/> | 3.785L | |
| <input type="checkbox"/> | 18.92L | |

Directions & General Recommendations

Application Rates

On all turf aspects between October – March (or as required):

Foliar Rate:
5 - 7L / Ha

Product Handling

Ensure the product is agitated well during application to ensure correct dosing.

ALWAYS use **Natural Wet™** with **Bio-M®**.

Do NOT apply when temperatures exceed 28°C.

Compatibility

ALWAYS perform a compatibility test (jar test) before mixing anything with **Bio-M®**.

Do NOT apply **Bio-M®** and **Natural Wet™** with any other products.

KEEP OUT OF REACH OF CHILDREN

Limited Warranty

Manufacturer or reseller makes no warranty, whether expressed or implied, concerning the use of this product other than for the purposes indicated on the label. Neither manufacturer nor reseller shall be liable for any injury or damage caused by this product due to misuse, mishandling or any application not specifically described on the label.

turf biosolutions
AUSTRALIA

Distributed in Australia by Turf BioSolutions P/L (Australia)
Manufactured by: JH BIOTECH, INC. PO Box 3538, Ventura, CA 93006, USA
PO Box 6710 Baulkham Hills BC NSW 2153 Australia | T 02 8814 6245 | F 02 8814 6247

TURF CARE RANGE

