




### APPLICATION

-  OM/Thatch maintenance - 10 litres (1 box) per 10,000m<sup>2</sup>  
 Built up Thatch - 20 litres (2 boxes) per 10,000m<sup>2</sup>. If necessary, repeat treatment 21 days later at 10lts/ha.  
 Scarifying the site before application will enhance results.
-  Apply anytime through late-Spring to Autumn (minimum soil temperature 6°C).  
 Usual application timing is late-summer. Repeat treatment in the Autumn if needed.
-  **Spray unit setup:** This product is organically digested and can contain settlement. To avoid blockages it is recommended that nozzle filters are removed before spraying.  
 Low pH soils: For best performance in low pH soil conditions (below 5.4 pH) apply finely ground calcified seaweed at 2kgs/100m<sup>2</sup>. This will provide available calcium for microbe support.

### MIXING

- Dilution rate 1:30+ litres water.
- Add 5 litre PART A and 5 litre PART B to 300+ litres of water.
- Mixture treats 5,000-10,000m<sup>2</sup>.
- Complete spraying within 6 hours of mixing.
- Always water T-Thatch in to ensure it gets down into the thatch layer.

### STORAGE

- Store product in a cool, dry place out of direct sunlight. Do not allow to freeze.
- Product is not harmful to the ENVIRONMENT when used in accordance with the label.
- In CONCENTRATE form:
  - Keep out of reach of children; May be harmful if swallowed; May cause irritation to eyes or skin

### FIRST AID

- Ingestion - drink plenty of water, seek medical aid.
- Eye or skin contact - wash thoroughly with water.

AREA	PRODUCT RATE	WATER VOLUME
Golf Green 500m <sup>2</sup>	(10lts/ha) 250ml PART A 250ml PART B	15+ litres
Bowling Green 1,475m <sup>2</sup>	(10lts/ha) 750ml PART A 750ml PART B	45+ litres
Hectare 10,000m <sup>2</sup>	(10lts/ha) 5 litres PART A 5 litres PART B	300+ litres

# 2x5L