

## **APPLICATION OPTIONS**

- 1. Standard thatch treatment 36L/Ha (standard rate) 48L/Ha (heavy thatch)
- 2. Annual OM treatment Consume accumulated organic matter created by the growth cycle 36L/Ha
- 3. Scarifying and verti-cutting

Increase the amount of organic material removed by applying 10-14 days prior 36-48L/Ha

- 4. Intensive thatch program Week 1: Scarify/verti-cut 3mm deep. Follow with Rocastem 10L/Ha and T-Thatch 36-48L/Ha Week 3: Scarify/verti-cut to 3mm. Apply T-Thatch at 36-48L/Ha.
  - Week 5: Scarify/verti-cut 5-10mm deep.

Late-Spring to Autumn (minimum soil temperature 6°C). Repeat treatments as needed.

▲ For best performance in low pH soil conditions (below 5.4 pH) apply calcified seaweed at 2kg/100m<sup>2</sup>. This will provide available calcium for microbe support.

Shelf life: 8 months. Once opened use within 28 days.

## **MIXING**

- Recommended dilution rate 1:10+ litres water.
- T-Thatch is a two-part product requiring mixing of Part A and Part B.
- Add 10 litres of PART A and 2 litres of PART B to 120+ litres of water.
- Agitate before pouring, always pour concentrates into water volume.
- Compatible for tank mixing with all Terralift liquids.
- Ideal tank mix partner for Terralift Rocastem to boost aeration and recovery from thatch breakdown and removal.
- Complete spraying within 6 hours of mixing.
- Always water T-Thatch in to ensure it gets down into the thatch layer.

## STORAGE

- Store in a cool, dry place out of direct sunlight. Do not allow to freeze. Part B is best kept between 2°C and 20°C.
- Product is not harmful to the environment when used in accordance with the label.
- Keep out of reach of children; May be harmul if swallowed; May cause irritation to eyes and skin.

## **FIRST AID**

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

## terralift.com.au ∎terralift ♥terralift @terraliftfert

Terralift Australia, 11 North Wainwright Rd, Athol, QLD 4350, Australia



Performance fertilisers Made of more.







# PART A

#### APPLICATION RATE

Standard rate: 36L/10,000m<sup>2</sup> Heavy thatch rate: 48L/10,000m<sup>2</sup> [10 litres PART A + 2 litres PART B]

#### MIXING

- Dilution rate <u>1:10+ litres water.</u>
- Add 10L PART A and 2L PART B to 120+ litres of water.
- Agitate before pouring, always pour concentrate into the water volume.
- Complete spraying within 6 hours of mixing. Always water-in.
- Please refer to the carton and SDS for application and safety information.





# PART B

#### APPLICATION RATE

Standard rate: 36L/10,000m<sup>2</sup> Heavy thatch rate: 48L/10,000m<sup>2</sup> [10 litres PART A + 2 litres PART B]

#### MIXING

- Dilution rate <u>1:10+ litres water.</u>
- Add 10L PART A and 2L PART B to 120+ litres of water.
- Agitate before pouring, always pour concentrate into the water volume.
- Complete spraying within 6 hours of mixing. Always water-in.
- Please refer to the carton and SDS for application and safety information.

