

## **FERTILISER ANALYSIS**

5% Total Nitrogen (N)

1.4% organic

1.9% ammoniacal

0.5% ni

1.2% ureic

2% Total Phosphorous (P)

0.4% water soluble

1.3% citrate soluble

0.3% insoluble

8% Total Potassium (K

0.7% organic

7.3% water soluble

3.1% Total Sulphur (S)

1.7 % inorganic

4.2% Total Calcium (Ca)

4.2% organic

.8% Total Magnesium (Mg

0.8% organic

Total Iron (Fe)

0.4% organic

0.1% sulphate

## PRODUCT OF AUSTRALIA

This fertiliser also contains traceable levels of Cu, Zn and Mo and is in the slightly acidic to neutral range. Nutrient sources include the Terralift organic complex, plant extract, animal proteins, marine protein and seaweed.





TX10 is a multi-source organic fertiliser consisting of 10 key components to soil fertility. The main constituents include our unique stable humus, seaweed extract, vegetable extract, proteins and mycorrhiza fungi. Applied regularly through the year, TX10 can stand alone or complement a main fertiliser release pattern.

## **APPLICATION GUIDE**

For greens, tees and high quality swards.

∑ Spring and autumn renovation: 3-5kg/100m² Regularly every 4-6 weeks:

- applying with liquid supports 1.5-3kg/100m<sup>2</sup>
- light overlay to granular program: 1.5-2.5kg/100m²
- base feeding program: minimum 3kg/100m²

Autumn/winter fertiliser: 1.5-2.5kg/100m<sup>2</sup>

Grass recovery: 3-5kg/100m<sup>2</sup>

Choose the application rate and frequency depending on your situation, weather and needs.

10 weeks release.

-\'-All year

Best applied using a fertiliser spreader. May be spread with a sand fill or top-dressing if desired (blend with top-dressing or apply under top-dressing and brush in).

⚠ Very low scorch risk, watering-in recommended.

www.terralift.com.au

ff/terralift #@terralift

Terralift Australia, 11 Wainwright Rd, Athol, QLD 4350, Australia **20KG**