Terrus (3 - 1 - 2 - 1)Granulated carbon-based organic fertiliser



Certified Allowed

Input

Terrus is a granulated, carbon-based organic fertiliser

Terrus

lated c fertilise

n 25kg

▲

delivering slow-release nutrients and trace elements essential for healthy plant growth, while also conditioning the soil.

Made from a high quality, nutrient and humic rich compost, Terrus improves soil carbon levels, enhances nutrient cycling, water holding capacity and microbial activity.

WHY USE TERRUS?

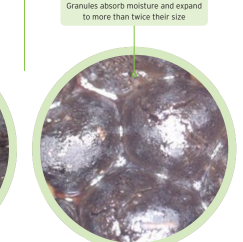
- → Terrus is a quality, user friendly carbon-based organic fertiliser
- → A balanced blend of slow-release nutrients
- → An important source of available trace elements
- \rightarrow Rich in humic acid and labile carbon
- → Organic certified by Australian **Certified Organic**
- \rightarrow Freshcare compliant for horticultural producers
- \rightarrow Granulated for ease of handling, storage and application
- \rightarrow Suitable for fertiliser spreaders including all granular application equipment
- → Blends well with conventional fertilisers



SOIL HEALTH

Terrus is based on a single source composted cow manure, high in labile carbon and humic acids that provide a range of important benefits including:

- → Improve soil structure, reduce high water and nutrient losses in poor soils
- \rightarrow Help to buffer soil pH
- → Enhance plants' natural resistance to diseases and pests
- → Stimulate root growth and improve the plant uptake of nutrients and water
- → Labile carbon is a major food source for soil microbes



DIRECTIONS FOR USE:



→ Horticulture/ Home Garden: Spread up to 200 grams per m² (2 tonnes per hectare), depending on soil conditions. Water in well.

→ Broadacre: Can be broadcast or applied by air seeder.

Note: The above rates are a general guide only. Professional advice should be sought on the suitability of application and usage rates.

TYPICAL ANALYSIS

Terrus

| (3 - 1 - 2 - 1) | |
|-------------------------------------|------|
| Nitrogen as organic % | 2.6 |
| Total Nitrogen (N) % | 2.6 |
| Phosphorus as water soluble % | 0.4 |
| Phosphorus as citrate soluble % | 0.5 |
| Phosphorus as citrate insoluble % | 0.2 |
| Total Phosphorus (P) % | 1.0 |
| Potassium as organic % | 2.4 |
| Total Potassium (K) % | 2.4 |
| Sulphur (S) % | 0.7 |
| Calcium (Ca) % | 2.4 |
| Magnesium (Mg) % | 0.9 |
| Iron (Fe) % | 0.3 |
| Sodium (Na) % | 1.0 |
| Copper (Cu) mg/kg | 50 |
| Zinc (Zn) mg/kg | 287 |
| Manganese (Mn) mg/kg | 231 |
| Boron (B) mg/kg | 34 |
| Molybdenum (Mo) mg/kg | 2 |
| Cobalt (Co) mg/kg | 2 |
| Silicon (Si) mg/kg | 955 |
| This product contains less than the | |
| allowable levels for heavy metals | |
| Cadmium (Cd) mg/kg | <0.5 |
| Mercury (Hg) mg/kg | <0.1 |
| Lead (Pb) mg/kg | 1.4 |
| Other information | |
| Carbon (C) % | 31 |
| Humic acid % | 9 |
| pН | 7.7 |
| Electrical conductivity (dS/m) | 14.0 |
| | |

10-12 Moisture content % As this product is made from natural ingredients, nutrient values may vary. Analysis is on a wet weight basis.



For SDS and additional product information please head to grassdalefert.com.au