TERRUS PRO

(3-1-4-2)

Premium granulated carbon-based organic fertiliser

Terrus Pro is a premium granulated, carbon-based fertiliser. Boosted with gypsum and sulphate of potash, each granule conditions the soil while delivering a balanced combination of nutrients and trace elements essential for healthy plant growth.

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

Why Use Terrus Pro?

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

Directions for Use

Terrus Pro can be broadcast or applied by air-seeder.

→ AIR SEEDER

Straight - Drill into ground at planting 50-100kg/Ha.

Blended with synthetic fertiliser - can be used to substitute up to 50% of usual starter fertilisers. Please discuss substitution rates with Mort & Co Fertilisers sales team.

→ BROADCAST

Pastures - apply 150 - 300kg/Ha straight and top-dress annually. Tree Crops - apply 1000 - 2000kg/Ha under drip line of plant.

For further application advice and directions for use, contact your Mort & Co sales team representative.

MORT & Cº **FERTILISERS**



Typical Analysis

TERRUS PRO

(3-1-4-2)

| | %w/w |
|---|---------------|
| Nitrogen as organic % | 2.5 |
| Total Nitrogen (N) % | 2.5 |
| Phosphorus as water soluble % | 0.3 |
| Phosphorus as citrate soluble % | 0.6 |
| Phosphorus as citrate insoluble % | 0.2 |
| Total Phosphorus (P) % | 1.1 |
| Potassium as sulphate % | 3.9 |
| Total Potassium (K) % | 3.9 |
| Sulphur (S) as sulphate% | 2.2 |
| Calcium (Ca) as sulphate% | 3.5 |
| Magnesium (Mg) as sulphate% | 0.8 |
| Iron (Fe) as sulphate % | 0.3 |
| Sodium (Na) % | 0.9 |
| Copper (Cu) mg/kg | 41 |
| Zinc (Zn) mg/kg | 239 |
| Manganese (Mn) mg/kg | 193 |
| Boron (B) mg/kg | 28 |
| Molybdenum (Mo) mg/kg | 2 |
| Cobalt (Co) mg/kg | 2 |
| Silicon (Si) mg/kg | 796 |
| 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 | 1.0 |
| Other information | |
| Organic Carbon (C) % | 27.6 |
| Organic Matter (OM) % | 51 |
| Humic Acid % | 12 |
| pH | 6.7 |
| Moisture content % | 10 - 12 |
| As this product is made from natural ingredien | nts, nutrient |
| values mau varu. Analusis is on a wet weight ba | asis. |

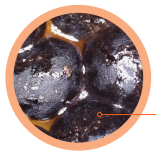
lues may vary. Analysis is on a wet weight basi





Dry granules





Granules absorb moisture and expand to more than twice their size

Soil Health

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

Terrus Pro provides nitrogen, phosphorous and calcium, and is is enhanced with gypsum which supplies calcium and sulphur for soil conditioning and sulphate of potash boosts potassium levels, essential for plant growth.