



Soil Conditioner

REGENERATE

COMPLETE TURF AND GARDEN FERTILISER AND SOIL CONDITIONER WITH A CARBON BASE



Concentrated mineral fertiliser with the benefits of humic acid and carbon

Increase available phosphorous and other nutrients in the soil

Greater resilience to environmental, pest and disease impacts

- · Improve soil water use efficiency.
- · Ideal for re-vegetation and soil remediation.
- Produces healthy turf and plants with high disease immunity.
- · Rapid improvement in soil structure and fertility.
- · Opens up heavy soils.
- Builds moisture and nutrient holding capacity and structure in sandy soils.
- · Builds ideal conditions for beneficial soil biology.

Soil Biology Releases Locked-up Nutrients

Soil biological activity is vital to releasing P and trace elements locked up in Australian soils. To stimulate biology Regenerate includes humic and fulvic and is also inoculated with beneficial biology & food sources including natural biostimulants.



Whyalla Memorial Oval: Centre had Regenerate applied as Soil Broadcast plus Foliar Turf, Outer part of Oval had a Foliar Turf spray and Outside Oval had no applications. The same irrigation was applied in all areas.



TYPICAL ANALYSIS (w/w - Dry basis)

| Nitrogen | 1.8% | Zinc | 0.15% |
|------------|-------|-------------|---------|
| Phosphorus | 1.9% | Boron | 8mg/L |
| Potassium | 2.1% | Molybdenum | I.8mg/L |
| Sulphur | 2.99% | Cobalt | I.4mg/L |
| Calcium | 7.2% | Silicon | 2.64% |
| Magnesium | 1.0% | Carbon | 22.2% |
| Iron | 1.96% | Humic Acid | 10.8% |
| Manganese | 0.14% | Fulvic Acid | 3.0% |
| Copper | 0.05% | Ulmic Acid | 0.78% |
| | | | |

Available in bulk, I Tonne bulka bags and 25kg bags Compatible with many other dry fertilisers

RECOMMENDATIONS

| | Rate / Ha | Timing |
|------------------|--|---|
| Landscape | 2-5 T | I-2 applications per year in Autumn or Spring |
| Turf Maintenance | 2-5 T | I-2 applications per year in Autumn or Spring |
| Soil Remediation | 5-10 T | I-2 applications per year in Autumn or Spring |
| Garden | 250-500g per square metre (I-2 mugs) every 2-4 weeks during the growing season | |
| Pot Plants | I-2 tablespoons per pot plant every 2-4 weeks during the growing season | |

Broadcast with a belt type spreader

Rates and timings may change depending on crop and season.

Always consult a LawrieCo consultant or distributor for specific recommendations.

Building wealth from soil with Next Generation Fertiliser

