



SOFT Compost

SOFT Compost is moist, nutritious, humified organic compost which is created through a thermophilic composting process. It is a carefully formulated mix of food, oxygen, and habitat for beneficial microorganisms that promote the growth of your plants while enriching the soils that feed them.

SOFT Compost is a unique blend of Compost and Biochar designed to stimulate soil biology and plant nutrient availability.



Certified Organic Compost



Holds 100% of its own weight in water



Rebuilds soil structure and fertility



Unique blend of Compost and Biochar



Benefits of SOFT Compost

- Biochar biology improves biological storage and water holding capacity.
- Improves soil structure, aids moisture infiltration and permeability in heavy soils reducing erosion and run off.
- Improves quality of produce and allows for wider diversity of crops.
- Reduces soil borne disease and use of associated fungicides.
- Prevents certain varieties of plant pest and disease.
- Improves Cation Exchange Capacity (CEC) of soils to retain nutrients for plant use.
- Suitable for all organic and conventional crops, horticulture or gardens.

SOFT
AGRICULTURE

Phone: 02 6664 5145
Email: info@softagrigroup.com.au
Website: www.softagriculture.com.au
Address: 7696 Bruxner Highway, Murrumbidgee NSW 2469

Features

- Organically friendly, high in biological organisms
- Biochar inclusion for improved biological and carbon features
- A diverse blend of organic inputs including organic matter from both field crop and woody plant material, which are composted to the best practice of the Australian Standard (AS 4454-2012) and the Biological Farmers of Australia (BFA). Mara Seeds BFA Registered Product is Allowed Input 2006
- Adds beneficial micro-organism to soils and growing media
- Improves and stabilises soil pH
- Supplies significant quantities of organic matter
- Stores carbon which can contribute toward attainment of carbon credits
- Binds and degrades specific pollutants
- Can be supplied as a screened product
- Can be tailored to meet individual farmers needs

Application Method & Rates

- Crops: Apply using a belt spreader @1.5 metric tonne per hectare (minimum), suggested rate 2.5 metric tonne per hectare
- Horticulture: Up to 5 x 25 litre bags (75kgs) per tree 2 times per year, rate subject to soil analysis, tree age and crop requirements
- Gardens: 1 x 25 litre bag (approx. 12kg) covers proximately 5 square metres of lawn or 2 square metres of garden. Spread compost evenly around area and best watered after application

SOFT COMPOST - TYPICAL ANALYSIS

| Nutrient | % / ppm | Value |
|------------|---------|-------|
| Nitrogen | % | 2 |
| Phosphorus | % | 1.4 |
| Potassium | % | 2.23 |
| Sulphur | % | 0.36 |
| Calcium | % | 3.34 |
| Magnesium | % | 1 |
| Carbon | % | 27.9 |
| Silicon | % | 8.5 |

Grade & Packaging

- MS600 Coarse - Available in bulk, bulk bag or 25 litre bags.

