

# Jindalee

Soil & Compost Solutions



## PREMIUM COMPOST

Improve Your Soil Health

- 🌱 LOW COST VALUABLE NATURAL & ORGANIC RESOURCE
- 🌱 CERTIFIED ORGANIC & AS4454 COMPLIANT
- 🌱 REJUVENATES & ENRICHES SOIL HEALTH
- 🌱 SUPPORTS STRONGER PLANT GROWTH
- 🌱 INCREASES WATER RETENTION
- 🌱 ADDS VITAL CARBON, NUTRIENTS, TRACE ELEMENTS & LIFE INTO DEPLETED SOILS
- 🌱 SUPPORTS HIGHER CROP QUALITY, YIELDS & VALUE
- 🌱 REDUCES INORGANIC FERTILISERS
- 🌱 BIOSOLIDS FREE
- 🌱 SUPPORTS LONG-TERM SUSTAINABLE NATURAL FARMING PRACTICES

🌱 CROPS 🌱 PASTURES 🌱 ORCHARDS 🌱 VEGETABLES  
🌱 VINEYARDS 🌱 OLIVE GROVES 🌱 LAWNS

SUPPORTING AUSTRALIAN FARMERS & GROWERS



CONTACT US TODAY - 0455 263 526

**Jindalee Ag** premium compost offers long-term value to support sustainable natural farming practices.

## **What is premium compost?**

Compost is a natural product that results from the controlled biological decomposition of biodegradable materials such as food and garden waste.

Compost helps:

- 🌱 retain moisture and vital nutrients in the soil
- 🌱 helps protect soil and plants against pathogens and breaks down pollutants
- 🌱 provides vital slow release foliar nutrients to plants

Most importantly, utilising compost from recycled resources is sustainable and can increase organic matter, water holding capacity and soil workability.

## **Our premium compost is certified organic and AS4454 compliant**

Jindalee Ag works collaboratively with leading recycling and waste management companies to support the transition to more profitable and sustainable practices within agriculture, horticulture and viticulture.

Collected organic material is processed through tunnel composting systems to produce a premium quality compost suitable for agriculture, horticulture, viticulture or rehabilitation use.

This form of organics recovery dramatically reduces waste being sent to landfill, leading to significant reduction in greenhouse gas emissions and returning much needed organic matter and nutrients to the soil.

This conversion of food and organic green recycled waste material into a premium quality certified organic and Australian Standards compliant (AS4454) product containing high organic and nutrient content, ensures that our premium compost is a valuable organic resource that adds carbon, nutrients, trace elements and life into depleted soils and supports the growth of long-term high quality, high yield and high value plants.



## Key benefits of our premium compost

- Enriches soil health, increasing overall soil quality by improving soil structure, fertility and porosity
- Supports stronger plant growth
- Supplies beneficial microorganisms to soil and plants
- Maximises nutrients, trace elements and organic carbon adding life into depleted soils
- Improves the carbon exchange capacity of soils
- Reduces bulk density of heavy soils
- Improves moisture holding of light soils
- Increases moisture infiltration, permeability and ability for soil water retention
- Reduces the need for irrigation water
- Improves disease suppression
- Improves weed reduction
- Contains Humic Acid
- Buffers Soil PH
- Reduces need for chemical fertilisers and exposure to fluctuating global fertiliser prices
- Biosolids free
- Supports higher crop and plant quality, yield and value



**HIGH  
QUALITY**

**HIGH  
YIELD**

**HIGH  
VALUE**

**SUPPORTING AUSTRALIAN FARMERS & GROWERS**

## How can our premium compost work for you?

Australia has relatively poor soils and low rainfall, both key limiting factors for agricultural and horticultural enterprises.

Throughout the last century chemical fertilisers have been used extensively to increase and maintain agriculture, horticulture and viticulture production. However, they can be expensive and can lead to a depletion in soil condition and soil health.

Improving the structure and chemistry of soil (soil health), recycled organic products improve urban landscapes and increase the viability and ecological sustainability of agriculture, horticulture and viticulture.

Improving soil also increases the quality of downstream surface and ground waters as erosion and chemical fertiliser application is reduced.

By investing in soil health with premium compost and compost blends, farmers can face farming challenges with a soil that not only promotes insects and disease resistances and reduces reliance on water, it produces a healthier higher quality product.

### 🌱 CROPS 🌱 PASTURES 🌱 ORCHARDS 🌱 VEGETABLES 🌱 VINEYARDS 🌱 OLIVE GROVES 🌱 LAWNS

- 🌱 Our premium compost is a natural and organic alternative to traditional fertilisers that offers long-term value through improved soil health, increased water retention, stronger plant growth and higher crop quality, yield and value.
- 🌱 Our premium compost provides on-farm soil solutions by enriching soil health for all types of crops, pastures, vineyards, vegetables, orchards, olive groves, lawns and much more.
- 🌱 Our premium compost can be applied across a range of farming systems – from cropping, dairy, beef and horticulture – to increase soil carbon sequestration and reduce on-farm greenhouse gas emissions.
- 🌱 Our premium compost is also a management option for rehabilitation of eroded and degraded sites. There is a significantly increased risk of structural failure if vegetation is not successfully established after rehabilitation earthworks are completed.
- 🌱 Our premium compost can be applied to improve vegetation establishment.



CONTACT US TODAY

0455 263 526  
[sales@jindaleeag.com.au](mailto:sales@jindaleeag.com.au)  
[www.jindaleeag.com.au](http://www.jindaleeag.com.au)  
[fb.me/jindaleeag](https://fb.me/jindaleeag)

*a member of*

**dora**



australian organics recycling association