



PRODUCT RANGE

compost • soil • mulch • softfall



**PROUDLY MADE FROM
RECYCLED ORGANICS**



SOIL FOR GENERATIONS



PROUDLY MADE FROM
RECYCLED ORGANICS



jeffries
soil for generations

OUR STORY BEGAN IN 1842

At Jeffries, we have had our hands in South Australian soil for generations, growing strong since 1842. Driven by wholesome family values and innovation, we have developed world-leading organic recycling technologies and collection partnerships. Combining our passion and process, our team delivers premium compost, soil and mulch for farmers, viticulturists, landscapers and home gardeners. Together, we are securing the future of healthy soil for generations to come.

WE'VE COME A LONG WAY ...

Today, Jeffries is responsible for operating one of the most advanced integrated organic recycling operations in the world. In 2009 Jeffries launched one of the first source separated commercial food organic recycling collection (FORC) services in the world. Every day we accept over 500 tonnes of green organics that are processed, composted and then screen into quality compost, soil and mulch, all of which requires innovative technology.

LOOKING TO THE FUTURE ...

We took on a leadership role in encouraging discussion and early action on climate change across the board. In 2015 we signed an energy agreement with the South Australian Government to embark on assisting the State Government to meet its targets of reducing greenhouse emissions.

IT'S TAKING STEPS LIKE THESE
THAT WE FEEL ARE SO IMPORTANT
TO ACHIEVING A SUSTAINABLE FUTURE
FOR GENERATIONS TO COME.



**Quality
Endorsed
Company**
ISO 9001 Lic. 5086
Standards Australia

COMPOST



jeffries[™]
soil for generations

JEFFRIES ORGANIC COMPOST

Jeffries Organic Compost is the perfect natural soil conditioner. Add to your existing soil to create healthy soil, stronger plants and root growth.

KEY BENEFITS

- Creates stronger, healthier root and plant growth
- Increases organic carbon in the soil
- Improves aeration and water infiltration
- Increases nutrient uptake by plant roots
- Provides micro-organisms vital for soil fertility
- Improves plant resilience against disease and during extreme conditions
- Helps keep soil temperatures more constant - cooler in summer and warmer at night



USE

- As a soil improver/conditioner
- To add to existing soil
- If you have nutrient depleted soil
- If your soil struggles to retain moisture
- If you have sandy soil, improves sandy soil structure and moisture retention
- If you have clay and heavy soil, makes clay soil: easier to dig and work with, more friable and less prone to bogginess



garden
beds



vegetable
gardens



established
trees



landscape
projects

HIGH IN
**ORGANIC
MATTER**



SOIL

SIMPLE WAYS TO FIX DRY GARDEN SOIL

When a soil becomes dry (hydrophobic), the water is collected on the soil surface instead of being absorbed where it provides moisture for the plants.

HOW CAN YOU TREAT DRY AND WATER-REPELLENT SOIL?

- 1 Make sure to keep the moisture level up in any piles of soil you are waiting to use.
- 2 Apply small amounts of water as a fine spray or sprinkler on top. Leave it for 15-20 minutes and repeat until the soil is wet. Even the driest of soils will be back to normal in a few hours.
- 3 You can use wetting agents to speed up the process, although most wetting agents are not certified organic.

Use gloves and a dust mask when handling soil

HANDY HINT

Use Jeffries mulch to protect your soil and prevent it from drying out

jeffries
soil for generations

JEFFRIES SPECIAL SOIL

KEY BENEFITS

- Rich in organic matter, providing a gradual release of nutrients
- Free-draining, improved soil structure, water infiltration & increased soil aeration
- Improved moisture holding capacity, reducing water consumption and cost
- Beneficial micro-organisms that support healthier, sustained growth

USE

- Great as a topsoil for garden beds, underneath new instant lawn*, or in place of a standard sandy loam
- In new homes where topsoil has been depleted or removed



established trees



landscape projects



garden beds



rolled turf

**not suitable as a lawn top-dressing*



JEFFRIES VEGGIE & GARDEN SOIL

KEY BENEFITS

- High level of organic matter, provides vital organic nutrients
- Retains moisture where it is needed most at the root zone
- Open structure, free draining, resists compaction (often a problem in raised gardens)
- Promotes healthy root establishment and growth

USE

- For veggie patches
- Ideal for large tubs and planter boxes
- Raised garden beds
- Courtyard gardens and ferneries
- Light weight soil suitable for rooftop gardens



vertical gardens



vegetable gardens



raised garden beds



garden beds



POTTING SOIL

USING POTTING SOIL

IN POTS

- 1 Ensure pot has plenty of drainage holes and is well cleaned

Fill pot half way with Jeffries Potting Soil

- 2 Place your plant in the centre, gently burrowing it into the pottling soil

- 3 Fill around the plant with more soil being careful not to compact it too tightly

Leave a gap from the lip of the pot to allow for watering

- 4 Water in well

Note: Do not leave the pot sitting in a saucer of water as this may cause roots to rot (unless specifically required for that plant). Instead, place gravel or decorative pebbles on the saucer and sit the pot on top to allow for drainage.

Use gloves and a dust mask when handling potting soil

HANDY HINT

If potting in larger tubs or raised garden beds, Jeffries Veggie & Garden Soil is the ideal choice

jeffries
soil for generations

JEFFRIES ORGANIC POTTING SOIL

KEY BENEFITS

- NASAA organic certified reg no 5125M
- Contains Jeffries Organic Compost, which absorbs and releases water, slowly releases nutrients, assists in nutrient retention and suppresses plant pathogens
- Provides plants with vital organic carbon
- Excellent drainage due to ideal soil structure, minimising compaction in pots

USE

- In place of a regular potting mix when you want to grow organically
- In small to medium pots including shrubs, ornamentals, fruit trees, veggies & herbs



vertical
gardens



pots



raising
seeds



JEFFRIES PREMIUM POTTING SOIL

KEY BENEFITS

- Australian Standard Certified
- Excellent drainage due to ideal soil structure, minimising compaction in pots
- Soluble nitrogen to sustain plant growth for longer
- The composted organics component: absorbs and releases water, slowly releases nutrients, assists in nutrient retention; and suppresses plant pathogens
- Increased water-holding capacity and wettability, due to added wetting agent

USE

- When you want an initial boost of nutrients from the added slow release fertiliser
- In small to medium pots including shrubs, ornamentals, fruit trees, veggies and herbs
- When you want the very best for your potted plants
- Added trace elements



vertical
gardens



pots



raising
seeds



added
fertiliser



JEFFRIES REGULAR POTTING SOIL

KEY BENEFITS

- Excellent drainage due to ideal soil structure, minimising compaction in pots
- The composted organics component: absorbs and releases water, slowly releases nutrients, assists in nutrient retention; and suppresses the growth of plant pathogens
- Added trace element
- Ideal base potting mix for you to add your own additional fertilisers

USE

- In small to medium pots including shrubs, ornamentals, fruit trees, veggies and herbs



vertical
gardens



pots



raising
seeds



BAG RANGE

THE SAME JEFFRIES PRODUCTS YOU LOVE. THE IDEAL SOLUTION FOR POTS OR SMALLER GARDENS.

- Great for when you want just a small amount
- Transports easily in the boot of your car
- Reduced mess
- Easy to carry through the house if you don't have side access
- Great if you don't own a wheelbarrow
- Makes a great gift for the green thumb
- Ideal for storage if you don't need to use it all at once

HOME
DELIVERY
AVAILABLE

JEFFRIES ORGANIC COMPOST

- Retains moisture
- improved soil
- includes vital nutrients



JEFFRIES VEGGIE & GARDEN SOIL

- Stimulates plant growth
- Retains moisture
- Free-draining
- Ideal for raised garden beds and veggie patches



JEFFRIES ORGANIC POTTING SOIL

- High-grade potting mix
- Free-draining
- Stimulates plant growth



JEFFRIES FOREST MULCH

- Reduces evaporation
- Insulates plants
- Adds vital nutrients
- Minimises weed growth



JEFFRIES RECOVER MULCH

- Reduces evaporation
- Minimises weed growth
- Insulates plants
- Added blood and bone



Jeffries
soil for generations

MULCH

THE BENEFITS OF JEFFRIES MULCH

- 1 Gets your plants through extreme weather**
(protects plant roots from winter cold and keeps the soil cooler in summer)
- 2 Holds in soil moisture**
protecting your plants from drying out quickly
- 3 Keeps down weeds**
weeds are not only unsightly, but they also steal nutrients from your plants
- 4 Keeps plants clean**
A mulch blanket helps prevent disease and vegetables will be much easier to wash
- 5 Adds nutrients to the soil**
as it breaks down into valuable humus

FREE OF WEED SEEDS

Unlike wood chips, Jeffries Mulches are fully composted which means they are free of weed seeds



JEFFRIES FOREST MULCH

KEY BENEFITS

- Improves water retention and insulates plants against extreme temperature fluctuations
- Suppresses weed growth and reduces soil erosion
- Contains vital organic matter to further improve soil fertility and structure

USE

- When you want a fine grade, natural looking mulch
- When you want a mulch that conditions your soil as well
- Commonly used in small garden bed areas



raised
garden beds



vegetable
gardens



landscape
projects



garden
beds



established
trees



native
plants



Reg No 5125M



Australian
Standard
AS 4454 LEC 2017
SAI 06/20



FINE
GRADE

JEFFRIES RECOVER MULCH

KEY BENEFITS

- With added Blood & Bone & gypsum, a complete soil conditioning mulch
- Improves water retention and insulates plants against extreme temperature fluctuations
- Suppresses weed growth and reduces soil erosion
- Includes key nutrients Nitrogen, Phosphorous and Calcium, which are slowly released into the soil from the addition of Blood 'N Bone

USE

- For an attractive dark finish in your garden
- To give your plants the extra food they need to flourish
- For the protection of a mulch with the benefit of improving the soil
- For established gardens where digging in compost to the soil may be difficult



landscape
projects



established
trees



garden
beds



Australian
Standard
AS 4454 LEC 2017
SAI 06/20



ADDED
BLOOD & BONE
& GYPSUM



JEFFRIES GARDENERS CHOICE MULCH

KEY BENEFITS

- An attractive mulch with minimal fines to allow maximum water penetration from irrigation and rainfall events
- Improves water retention
- Insulates plants against extreme temperature fluctuations
- Suppresses weed growth and reduces soil erosion
- Good matting properties for use on slopes

USE

- For a refined natural finish in your garden



landscape
projects



established
trees



native
plants



garden
beds



MAXIMUM
WATER
PENETRATION

DESIGNER MULCH

AN INSTANT HOME MAKEOVER

- 1 Have you just built or renovated your new home and want to add the final touches?
- 2 Are you selling your home and want to increase the perceived value?
- 3 Are you hosting a backyard party or have family coming to stay?
- 4 Do you just want to freshen up your existing home and make a noticeable change?

First impressions count and mulching is the easiest thing you can do around your home to make the biggest improvement.

Less labour intensive, and more cost effective than painting you can cover the biggest surface area around your home with mulch.

And Jeffries Forever range will make an impact, whatever your colour scheme.

SAFE FOR THE
ENVIRONMENT,
KIDS & PETS

JEFFRIES FOREVER MULCH RANGE

KEY BENEFITS

- Improves water retention and insulates plants against extreme temperature fluctuations
- Suppresses weed growth and reduces soil erosion
- Long lasting colour - longer lasting colour than bark mulches
- Colour safe for kids, pets and plants
- Slow break down
- Easy to spread

USE

- When you want dynamic contrast with your plants/landscaping
- As a decorative mulch
- When you want to give your garden an instant makeover
- As a quality recycled timber alternative to pine bark



JEFFRIES FOREVER BLACK



JEFFRIES FOREVER BROWN



JEFFRIES FOREVER RED



SOFTFALL

INSIST ON AUSTRALIAN STANDARD CERTIFICATION FOR YOUR NEXT PROJECT

If a product is said to 'comply' with a Standard, it means that the manufacturer has not undergone compulsory third party testing to confirm that their product meets the requirements of Australian Standard 4422.

When a product has been 'certified to' a Standard, this means that a product has been specifically tested under the supervision of a third party and the product conformance mark is then applied to the product. Most importantly if a product carries a certification mark, it is strictly assessed for its ongoing ability to meet Standards.

In essence, it is a way for the manufacturer to provide a guarantee of quality.



YOUR
GUARANTEE
OF QUALITY

jeffries
soil for generations

JEFFRIES **PLAYSCAPE**™

The only Australian Standard certified loose fill softfall manufactured in South Australia!

Made from raw pine material from sustainable sources across South Australia, graded for playground surfacing.

Many suppliers claim to meet Australian Standards, but are not actually certified. Insist on Australian Standard certification.

Jeffries PlayScape™ is the only loose fill softfall manufactured in South Australia that is certified to Australian Standards. This ensures that you have surfaced your playground with the safest softfall available.

KEY BENEFITS

- Non toxic
- Provides cushioning from falls to protect against injury
- Protects against injury from tripping and abrasion
- Peace of mind for you and your family
- Suppresses weed growth

USE

- Outdoor play and activity areas
- Horse arenas and round yards



COMMERCIAL MULCH



JEFFRIES DURA MULCH

KEY BENEFITS

- Improves water retention and insulates plants against extreme temperature fluctuations
- Suppresses weed growth and reduces soil erosion
- Good matting properties, helping to prevent movement on slopes, yet still allowing rainwater to percolate

USE

- Commercial graded product where a cost effective long lasting product is needed
- On sloped surfaces



landscape
projects



established
trees



native
plants



garden
beds



MATS
WELL ON
SLOPES

JEFFRIES LANDSCAPERS CHOICE - COARSE

KEY BENEFITS

- Improves water retention and insulates plants against extreme temperature fluctuations
- Suppresses weed growth and reduces soil erosion
- Good matting properties, helping to prevent movement on slopes, yet still allowing rainwater to percolate

USE

- Commercial graded product where a cost effective long lasting product is needed
- On sloped surfaces



landscape
projects



established
trees



native
plants



garden
beds



COMMERCIAL
PRODUCT
LONG LASTING

PRODUCT USES



added
fertiliser



vegetable
gardens



established
trees



rolled
turf



pots



raising
seeds



vertical
gardens



roof top
gardens



raised
garden beds



garden
beds



landscape
projects



native
plants



play
ground

HOW MUCH DO I NEED?

Your local Jeffries stockist can help you determine how much compost, soil or mulch you will need for your project, or you can use our online calculator at jeffries.com.au.

HANDY HINT

slightly over estimate
to allow for undulating
soil surfaces and
settling of product

ORDERING

Online - www.jeffries.com.au

Phone - Jeffries on freecall 1800JEFFRIES

Visit - your local Jeffries stockist below

YOUR LOCAL JEFFRIES STOCKIST IS*:

*Not all products are available at all stockists.



printed
carbon
neutral

458kg
CO₂ saved
on this project



MIX
Paper from
responsible sources
FSC C102126