

Geffries* ORGANICS RECYCLING

Why recycle with Jeffries?

Creating value from organic resources

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 the team at Jeffries delivers premium compost, soil and mulch for farmers, viticulturists, landscapers and home gardener Together, we are securing the future of healthy soil for generations to come.

Jeffries currently receives and processes a large proportion of kerbside-collected green organics from Adelaide metropolitan councils. Jeffries has built a strong reputation both nationally and internationally as a leader in the recycling of recyclable organic resources. This reputation has built from a long-term focus and commitment to making the best possible product from recyclable organic resources.

Jeffries is absolutely committed to the Circular Economy and minimising the disposal of recoverable resources to landfill.



Jeffries are a Closed Loop Business – creating organic resources for South Australia for generations to come.

Jeffries Compost, Soil & Mulch products are used in markets across metropolitan Adelaide, North Adelaide Plains, Riverland and Sunraysia region

Our Markets

Horticulture

Providing Vegetable growers and Vignerons the best quality compost, soil and mulch through various distributor networks



Trade

We're involved in many outstanding S.A. landscape projects: Local Government, Commercial and Residential



Residential

Jeffries products can be found in 47 retail outlets across South Australia









WHAT CAN BE RECYCLED AT JEFFRIES



CLEAN GREEN



LOGS & STUMPS



BRANCHES



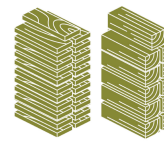
LEAVES & GRASS CLIPPINGS



MULCHED MATERIAL

CLEAN TIMBER









TIMBER PACKAGING & TIMBER OFF-CUTS

LIQUID ORGANICS













GREASETRAPS & STORMWATER / SILTRAPS

DAF and other liquid organics





ORGANIC WASTE RECYCLING

Leave your clean green, clean timber and liquid organics with Jeffries and you can be sure they will be recycled into quality compost, soil or mulch.



CLEAN GREEN

We accept logs and stumps, branches, leaves and grass clippings and mulched material.

CLEAN TIMBER

We accept all non-treated timber including pallets and crates, timber packaging and off-cuts. We do not accept laminate or MDF material (fines may apply)

LIQUID ORGANICS

We accept grease trap, stormwater / silt trap, directional boring (muddy water), liquid wine / beverage waste, DAF / trade waste, hatchery / tannery liquid waste.

COMMERCIAL DUSTS

We also accept saw dust, paper dust, wheat dust and limestone dust.

Where do your green organics go?



your green organics are delivered to Jeffries composting facility

larger material is ground into finer pieces





mixed with clean green material from household green bins as well as food organics from restaurants and supermarkets

continues through the composting process until fully mature



Where do your pallets go?



pallets delivered to Jeffries composting facility

ground into chips





screened to remove nails and other inorganic materials with magnets and extraction fans

all natural non-toxic colourant is added and mixed for even colour coverage



left to cure so the colour can penetrate the timber



Where do your wet organics go?



liquid waste truck removes the liquid organics from your premises

transported to Jeffries composting facility

mixed with dry material such as sawdust to absorb the excess liquid





combined with kerbside organics from household green bins

continues through the composting process until fully mature









YOUR OPTIONS WITH JEFFRIES 1800 JEFFRIES Thank you! Keeping your green organics in the recycling stream helps to continue the cycle and close the loop.

account customer



quote account no. (& po no. if applicable) at weighbridge and weigh in



UHF 9





drive up the hill past the Jeffries yard





unload







weigh in again & collect weigh docket





via 2nd lane

One account will cover all vehicles in your business. To enquire about setting up an account, please contact us:

Phone 08 8368 3555 enquiries@jeffries.com.au Fmail

cash customer





pay at weighbridge (relevant trailer price)





drive to first shed on your right





unload





via left lane



weigh in at weighbridge









drive up the hill past the Jeffries yard





unload









weigh in again at weighbrige, pay & collect receipt





via 2nd lane









Once your waste is collected, you don't give it another thought. But we do!

The process your green organics are delivered to Jeffries composting facility Ceffries* larger material is ground into finer pieces

mixed with clean green material from household green bins as well as food organics from restaurants and supermarkets

continues through the composting process until fully mature

The reason

Composting on a large scale means that we can return as much organic matter to the soil as possible. Your clean green organics are a key component to making this happen.

The result



The result is rich, nutritious organic compost ready to return back to the earth in the form of a soil conditioner to produce lusher, healthier plants.

Sold as the final compost product or blended with other material into Jeffries soil or mulch.

Jeffries Organic Compost is certified to Australian Standard 4454 and also certified organic to NASAA standard 5125M.

> NASAA INPUT FOR ORGANIC PRODUCTION Cert. No. 5125H

The alternative

- sent to landfill
- produces harmful methane gas
- a wasted resource never to be recovered

Where is it used?

Jeffries Organic Compost is used in South Australian broadacre farms, vineyards, glass houses, household gardens and many other applications.



The benefits

of Jeffries Organic Compost

- contains vital nutrients
- · contains micro-organisms for soil health
- retains moisture can double water-holding capacity of the soil
- enhances root growth and establishment
- improves soil structure, allowing better water infiltration and nutrient uptake



Thank you!

Be part of South Australia's Circular Economy,

