

Jeffries Dura Mulch

As the name suggests, this is a durable, coarse, long lasting mulch. Jeffries Dura Mulch will add valuable carbon to your soil as it slowly breaks down. A popular choice for landscape professionals and council reserves and parks around Adelaide.













USE

- For broadacre coverage
- For large scale yards and reserves
- For horticulture and viticulture applications
- If you have a windy/slopey site
- · When an economical option is required

KEY BENEFITS

- Long lasting
- Suppresses weed growth
- Improves water retention
- Insulates plants against extreme temperature fluctuation
- Slow release organic nutrients into soil for sustained plant growth
- Superior matting property making it ideal for slopes and windy conditions

MADE FROM

Organic material that has been through a controlled process of natural aerobic composting. Sources include home green bin, garden pruning and food organics. While every effort is made to screen out inorganic material, this product may contain an occasional fragment of plastic, metal or glass.



CERTIFICATIONS

- Australian Standard 4454 LIC 2017
- Australian Certified Organic









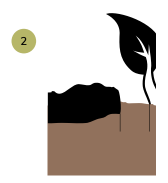
Jeffries Dura Mulch

APPLICATION

 Spread mulch over the soil surface to a depth of 50-100mm.



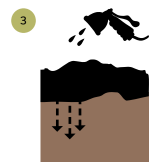
 Keep a small space between mulch and base of plants



 Water in thoroughly when finished, ensuring the water is penetrating the mulch and wetting the soil below

Area may need fewer, heavier irrigations to ensure the plant root zone is wet each time

ensure any irrigation drip lines sit underneath the mulch



ORDERING

Online: www.jeffries.com.au/store Email: sales@jeffries.com.au. Freecall 1800 JEFFRIES Alternatively, request Jeffries Dura Mulch at your local Jeffries stockist. For a list of Jeffries stockists go to www.jeffries.com.au.

Typical Analysis		
Particle size grading	coarse mulch	
Organic Matter	80 - 90%	
C/N Ratio	50 - 70%	
Soluble Phosphorous	<5mg/L	
рН	7.6 - 8.0	
Bulk density	0.3 - 0.45 tonne/m ³	

Nutrient availability		
	%	kg/m³
Nitrogen (N)	0.6 - 0.9 %	1.6 - 2.6
Phosphorous (P)	0.12 - 0.14 %	0.3 - 0.4
Soluble Phosphorous	< 5 mg/L	
Potassium (K)	0.5 - 0.8 %	1.4 - 2.3
Calcium (Ca)	2.0 - 2.5 %	5.6 - 7.0
Magnesium (Mg)	0.3 - 0.4 %	0.8 - 1.2
Sulphur (S)	0.15 - 0.23%	0.4 - 0.7

Nutrient Availability

Jeffries Dura Mulch is a mulch as opposed to a fertiliser, however, it does contribute nutrients to your soil. It is important to account for these additional nutrients when considering your fertiliser needs, which can also provide extra savings.

Soil pH Buffering

As Jeffries Dura Mulch breaks down into the soil, the organic matter works to buffer the fluctuations in soil pH, neutralising the soil and improving nutrient uptake and plant health.

HEALTH WARNING

this product contains microorganisms • keep product moist when handling to avoid dust avoid breathing dust or mists – wear particulate mask if dusty • this product has low risk of containing sharp materials wear appropriate gloves and footwear as a precautionary measure • wash hands immediately after use

For further information, refer to the material safety data sheet available at www.jeffries.com.au/safety-data-sheets



