

Coir Mulch

Expanding Mulch
100% Biodegradable

Available in 5kg Bricks



100% Coir Peat



100% Coir Chip



60% Peat / 40% Chip Blend

Product Features

- ✓ Expands up to 60 litres of mulch – Just add water
- ✓ Save on freight – delivered in the post
- ✓ Light weight compared to bulky bags of mulch
- ✓ Great for home gardeners
- ✓ Non fertilised suitable for a large range of plant species

Coir Peat/Chip (Coco Mulch) is an expanding mulch when water is added and is fast becoming the top growing medium of choice for nurseries, hydroponic growers and home gardeners alike. Coir Peat enhances the nutrient carrying capacity of plants, inducing plant growth by enhancing water retention and microbial activity.

Ph: 07 5315 5431

info@aussieenvironmental.com.au

aussieenvironmental.com.au

19 Central Park Drive
Yandina, Queensland 4561

Coir Mulch

Expanding Mulch Just add water - 100% Biodegradable

Instructions:

1



Place brick into wheelbarrow

2



Add water and watch it expand

3



Separate pieces while watering

4



Mix and ready for use

Specifications:	Coir Peat	60/40 Blend	Coir Chip
Reconstituted volume per block wet	60-70 L	50-60 L	50-60 L
Weight	5kg +/- 100g	5kg +/- 100g	5kg +/- 100g
EC (electrical conductivity)	less than <1 mS/cm	less than <1 mS/cm	less than <1 mS/cm
pH	5.5-7.0	5.5-7.0	5.5-7.0
Washed	Yes	Yes	Yes

What is Coir Mulch?

Coir is a lightweight, soil less growing medium made from the fibres found between the coconut shell and it's outer surface.

Coir Peat also known as Coco Pith or Coir Mulch, is fast becoming the top growing medium of choice for nurseries, hydroponic growers and home gardeners alike because of its superior growing media abilities. Coir Peat enhances the nutrient carrying capacity of plants, inducing plant growth by enhancing water retention and microbial activity. Acting as a top dressing that helps maintain moisture and improves soil structure.

What are the main benefits of Coir Peat?

Coir Peat's primary benefit is its water retention ability, including its ability to be easily re-hydrated. Coconut coir also possesses aeration properties which is important in soil less growing. Because of these two factors, plants grown in coconut coir, experience stronger roots and better health overall because of its neutral pH level.



Ph: 07 5315 5431

info@aussieenvironmental.com.au

aussieenvironmental.com.au

19 Central Park Drive
Yandina, Queensland 4561