

CocoTerra® - Cut Fibre

Substrate

Horticulture



CocoTerra® - Family.....

... just natural

# PRODUCT INFORMATION



## Product Name:

**CocoTerra®-Cut Fibre**

## Product Description:

**CocoTerra®-Cut Fibre** consists of natural coir fibre. It is used as a component in potting substrates and is an environmentally friendly alternative to peat moss. **CocoTerra®-Cut Fibre** considerably improves the capillary action of the substrate and therefore increases the water storing capability. The majority of plants benefit from the addition of **CocoTerra®-Cut Fibre** to the growing medium.

- More evenly distributed humidity throughout the planting container (for better root growth).
- Better overall growth of the plant due to the well-balanced humidity of the substrate.
- In outdoor cultivation wind and sun cause the substrate to dry out. This is reduced by the improved capillary action.
- General growth is supported by the quick water absorption of **CocoTerra®-Cut Fibre**. Therefore **CocoTerra®-Cut Fibre** is also suitable for use in outdoor substrates.

## Application:

**CocoTerra®-Cut Fibre** is supplied in small bales of 25 kg. The bales may be loosened up. Substrates usually contain approximately 15 % of **CocoTerra®-Cut Fibre**.

## Technical Data:

**CocoTerra®-Cut Fibre**

	Size 1	Size 2
Weight	ca. 25 – 30 kg	ca. 125 kg
Dimension	35 cm x 45 cm x 65 cm	110 cm x 50 cm x 55 cm
PH-Value	6,0 ± 0,5	6,0 ± 0,5

## Packing Unit:

**CocoTerra®-Cut Fibre**

Size 1  
28 bales per pallet  
10 pallets per 20 ft. container (280 bales)  
20 pallets per 40 ft. container (560 bales)

655 bales per 40 ft. container if supplied without pallets

Size 2  
8 bales of 125 kg each per pallet  
10 pallets per 20 ft. container  
20 pallets per 40 ft. container

**CocoTerra®-Cut Fibre** is supplied wrapped in film. Pallets are shrink-wrapped.

Further sizes on request.



IGG Internationale Geotextil GmbH  
Bremer Straße 54  
D-27239 Twistringen  
Tel. +49 (0)4243 9288 20  
Fax +49 (0)4243 9288 22  
info@ahmeyer.com  
www.igg.de \* www.ahmeyer.com

**Fördermitglied der  
Gütegemeinschaft Substrate  
für Pflanzenbau e.V.**