



KELAPOT

EXPORT OFFERING

Coco Fiber, Cocopeat & Cocochip

KELAPOT INDONESIA

February 2023



INDEX

Coco Fiber 1

Benefits 2

Specifications 3

Maximum Shipping 4

Gallery 5

Cocopeat 6

Benefits 7

Specifications 8

Maximum Shipping 9

Cocochip 10

Specifications 11

Maximum Shipping 12

Other Products 13

Contact Us 15





COCO FIBER

COCO FIBER



500 gram

packaging can be customized as requested

The Benefits of Using our Coco Fiber:

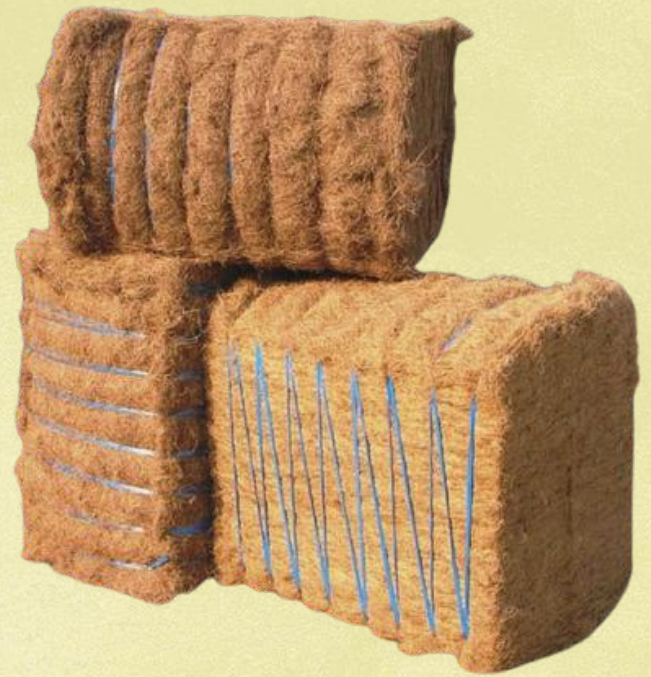
- This coconut coir becomes a long term surface mulch/compost. It decomposes longer than other mulch like straw, or sawdust.
- Odorless and natural color has its own aesthetic value.
- Absorbs water very well and makes the plant bed moist and not easily dry.
- Stores a lot of water content, so the beds don't need to be watered so often.
- As a soil improvement medium, because it slowly breaks down into plant food.
- Grass or weeds are not easily grow, the only plants that thrive are plants that you plant.
- Coconut fiber is a waste from Cocopeat industry and other coconut industries. The application of coconut fiber in the plantation world will help overcome coconut industries waste.
- The Lignin content in coconut husks is not favored by leaf-eating insects, thus helping to reduce the number of local pests in your garden.



SPECIFICATION

Coco Fiber

Water Content	<18%
Colour	Golden Brown
Fiber Length	10 - 25 cm
Dust Content	<3%
Bale Size	110 x 70 x 40 cm
Bale Weight	90 - 95 Kg
Free of dirt, smell and debris	



Coco Fiber Bale



MAXIMUM SHIPPING per Container

Container Size :

40 feet (12.192 x 2.438 x 2.591 m)

Amount per Container :

17,5 - 18 Ton (197 Bales)

Our Capacity :

FCL (Full Container Load)
8 - 10 Container / Month





KELAPOT



COCO PEAT

COCOPEAT

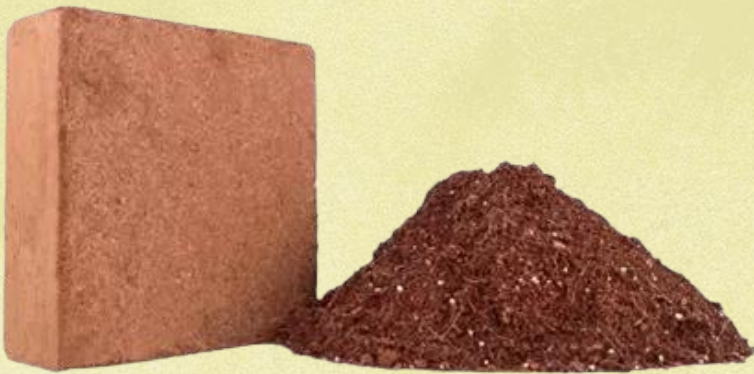
The Benefits of Using our Cocopeat:

- Increases the porosity of the potting mix. This helps to keep the soil loose and airy helping in better root growth
- Free of bacterial and fungal spores, so you will not introduce diseases into the garden or greenhouse.
- Easy to hydrate. It decreases water and nutrient usage. Ideal for growing specialty products such as mushrooms and microgreens.
- Coco peat has a pH of between 5.6 and 6.8. Many plants and microbes prefer mildly acidic soil. This pH allows plant roots to easily absorb nutrients.
- Can be pressed into a variety of shapes and sizes to suit all growing applications.
- Cocopeat disintegrates slowly. It only begins to break down when it is ten years old, thus providing long-term benefits.



SPECIFICATIONS

Cocopeat (High EC)



Cocopeat Block

Water Content	<25%
Raw Cocopeat Size	6 - 8 mm
Cocopeat Block Size	30x30 (13-15 cm)
Weight	5 Kg / Block
Free of dirt, smell and debris	





MAXIMUM SHIPPING per Container

Pallet Size :

110 x 110 Cm

Amount per Pallet :

220 - 240 Block

Amount per Pallet :

1.1 - 1.2 Ton



Container Size :

40 feet (12.192 x 2.438 x 2.591 m)

Amount per Container :

FCL (Full Container Load)

23.5 - 24 Ton (20 Pallet)



Our Capacity :

8 - 10 Container / Month





COCO CHIP

SPECIFICATIONS

Cocochip

Chip Size	12 - 18 ml
Water Content	<25%
Cocochip Block Size	30 x 30 x 13 cm
Weight	4 Kg / Block
Free of dirt, smell and debris	



Cocochip



Cocochip Block



MAXIMUM SHIPPING per Container

Pallet Size :

110 x 110 Cm

Amount per Pallet :

220 - 240 Block

Weight per Pallet :

700 - 800 Kg

Container Size :

40 feet (12.192 x 2.438 x 2.591 m)

Amount per Container :

FCL (Full Container Load)

14 - 16 Ton (20 Palet)

Our Capacity :

2 - 8 Container / Month





OTHER PRODUCTS



COCOPOT



COCO BRIQUETTE



BIOCHAR



THANK YOU



Contact Us



**Banjar Bongan Jawa Kawan,
Bali, Indonesia**



kelapot.indonesia@gmail.com



(+62) 819-15-557-557



@kelapot_Indonesia



Kelapot Indonesia



2023