



Elite Quality for Elite Homes







About Us Elite homeware

For over 10 years, Elite Homeware has been a trusted provider of sustainable gardening solutions. We specialize in high-quality cocopeat—an eco-friendly growing medium made from coconut husks. Our premium cocopeat products enhance soil quality, improve water retention, and promote healthier plant growth, making them ideal for home gardeners, farmers, and horticulturists.

Natural & Sustainable Growth

Our cocopeat is 100% organic and biodegradable, providing a natural alternative to traditional soil while retaining moisture for optimal plant hydration.

Enhanced Soil Health & Root Development

Rich in nutrients and excellent for aeration, our cocopeat helps plants develop stronger roots and improves overall soil structure for better growth.

Versatile Gardening Applications

Perfect for seed starting, potting mixes, hydroponics, and landscaping, our cocopeat is suitable for various gardening needs, ensuring lush and thriving plants.

Elite Homeware: Bringing Quality to the World"

With a commitment to excellence, Elite Homeware delivers high-quality garden solutions to construction experts across North America, Europe, and Asia.





COCO PEAT

Cocopeat, also known as coir pith or coir dust, is a natural fiber derived from the husk of coconuts (the inner layer of the coconut shell). It is a popular growing medium and soil amendment in gardening and agriculture. Cocopeat is an ecofriendly and sustainable alternative to traditional peat moss, which is often used for similar purposes.



Coco Peat is the non-fibrous, spongy, light weight, corky material that holds together the coir fibre in coconut husk. It was in early 90's that the horticultural use of coco peat was discovered and the material demand has been in the rise ever since. Globally known by the name Coco Peat, they are also known as Coco Coir in the US and Coir Pith in the Middle-East. It is a 100% organic, natural and biodegradable substance which was the by-product of Coconut Fibre Extraction process, but not any more. It is now the co-product of coconut fibre extraction process.

Cocopeat Specifications

High EC

(Loose) EH- 510

EC

PH

Sand / Impurities

Short Fiber

Moisture

Grade

Packing

High EC Material

5.5 - 6.5

Less then 1% w / w

Less then 1% w / w

<25-30 % w / w

Premium

20 Kg or 25 Kg (custom packing options)



Application / Uses :: Seed raising, Green house hydroponics growing, For salt sensitive plants, Horticultural potting mixes, Great as animal bedding





Cocopeat Specifications High EC

EH-511 (brick)



EC

PH

Sand / Impurities

Short Fiber

Moisture

Grade

Packing

High EC Material

5.5 - 6.5

Less then 1% w/w

Less then 1% w/w

0% w/w

Premium

20 Kg or 25 Kg

(custom packing options)

Application / Uses Seed raising, Green house hydroponics growing, For salt sensitive plants, Horticultural potting mixes, Great as animal bedding

Cocopeat Specifications

Low EC

(Loose) EH- 512

EC

PH

Sand / Impurities

Short Fiber

Moisture

Grade

Packing

Low EC Material (0.5 to 1.5 ms/1.5 cm)

5 to 7 less Then

Less then 1% w/w

5% Less then

<25 - 30 % w/w

Premium

20 Kg or 25 Kg

(custom packing options)



Application / Uses :: Seed raising, Green house hydroponics growing, For salt sensitive plants, Horticultural potting mixes, Great as animal bedding



Cocopeat Specifications

Low EC

EH-513 (brick)



EC

PH

Sand / Impurities

Short Fiber

Moisture

Grade

Packing

Low EC Material (0.5 to 1.5 ms)

5 to 7 less Then

Less then 1% w/w

5% Less then

0% w/w

Premium

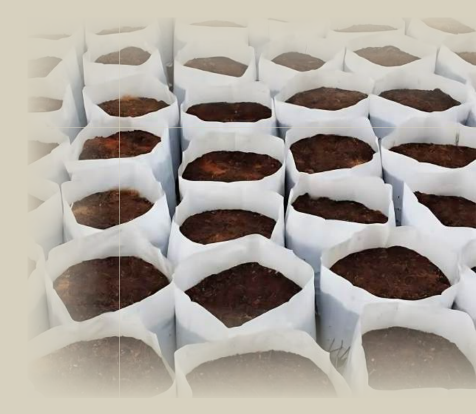
20 Kg or 25 Kg (custom packing options)



Application / Uses Seed raising, Green house hydroponics growing, For salt sensitive plants, Horticultural potting mixes, Great as animal bedding

COCO PEAT

LOOSE Packing











COCO PEAT

BRICK Packing







HOW TO USE COIR PEAT - LOOSE & BRICK FORM

COIR PEAT IN LOOSE FORM

Coir peat in loose form is ready to use straight out of the package, making it convenient for various applications such as gardening, potting, and soil conditioning.

Steps to Use Loose Coir Peat:

Step 1: Take the desired quantity of loose coir peat.

Step 2: Mix the coir with your soil or use it directly for potting plants. It's great for improving soil aeration, water retention, and providing essential nutrients.

Step 3: Gently mix the loose coir peat with your other mediums like soil, compost, or perlite for an optimal growing mix.

Step 4: After mixing, plant your seeds or young plants in the enriched soil and water regularly.

Benefits:

Enhances soil texture and drainage.

Improves water retention.

Eco-friendly and sustainable alternative to peat moss.



HOW TO USE COIR PEAT - LOOSE & BRICK FORM

COIR PEAT IN BRICK FORM

Coir peat in brick form is compressed and requires hydration before use. It expands when water is added, makingit easy to handle and store in bulk.

Steps to Use Coir Peat Bricks:

Step 1: Place the coir peat brick in a large container or tray.

Step 2: Slowly add warm water to the brick, allowing it to absorb the moisture. The brick will expand significantly.

Step 3: After the brick has fully expanded (usually in 20-30 minutes), break it apart to create a loose, fluffy consistency.

Step 4: Mix the expanded coir peat with your soil or use it directly for potting plants. It is perfect for creating lightweight potting mixes, seed starting, or hydroponics.

Step 5: Plant your seeds or plants and water as needed.

Benefits

Convenient and space-saving, as it can be stored as compact bricks.

Expands to create a large volume of peat when hydrated.

Excellent for retaining moisture and providing a stable growing medium.



