

BEEST COIR & CO

Since 2010

Beest Coir & Co.

Grow Green | Grow Better



GROW MEDIUM



Beest Coir & Co.

www.beestcoir.com

Vision

To be the part as a world's leading supplier of cocopeat based organic growing media, offering sustainable and high-quality eco-friendly coir substrates.

Mission

To pioneer the development of the most innovative and premium cocopeatbased organic growing medium / substrates, setting the standard for unparalleled quality and sustainability on a global scale.

Natural, Organic and Responsible

From our entrepreneurial founding in 2010, Beest Coir & Co., Inc. has been at the forefront of coconut coir development based on fundamental principles.

1. Helping the planet 2. Helping rural employment 3. Helping create a sustainable rural life.



Beest Coir & Co.

COCO PEAT





Beest Coir & Co.

Beest Coir & Co., is a Indian manufacturer and exporter of Cocopeat based growing mediums and substrates, showcasing the dedication to sustainable practices and innovation.

Established in 2010, the manufacturing facility is strategically situated down south of India at Kanyakumari, Pollachi and Thanjavur nestled within the thriving coconut-producing belt of the Southern part of India.

Over the last 15 years of our journey by **Beest Coir & Co.**, goes beyond coir manufacturing, as the company embraces a diverse range of businesses in the realms of Agriculture, Engineering, and environment and sustainability of India. Day by day, we are improved our self in Commitment to Excellence, Innovation and Research and Partnerships and Collaboration Globally.



by Management

OUR ACHIEVEMENTS



ISO 9001:2015



Total Quality Management



Membership with
Export Promotion Council
Coir Board of INDIA



What is Coir?

Coir is the ground-up outer husk of coconuts, consisting of both coir dust and coir fiber. By turning the discarded husks into soil replacement and other growing containers, we are helping to both eliminate environmental waste and make the coconut completely sustainable.

What Coconut?

Coconuts are abundant and grown in over 80 countries. Additionally, they are hyper renewable, since each plant produces approximately 75 to 150 coconuts per year. This, combined with the fact that coir fibers can be processed in many ways to create various compositions and attributes, makes coconut usage an attractive and eco-friendly choice!





EMBRACE the **NATURAL BENEFITS** of **COCONUT COIR** to elevate your horticultural projects with its sustainable, high-quality properties

Propagation

Provides the perfect start for young plants. It's stable, nutrient-rich environment is ideal for seed starting early root development, especially in the first few weeks. and young plant propagation, ensuring strong, early-healthy growth from the beginning.



Flowers

Enhance the beauty of flowers with coconut coir. This natural growing medium promotes vibrant blooms and lush, healthy foliage, making your greenhouse a visual delight.

Vegetables

Cultivate a thriving vegetable garden with coconut coir. Its excellent water retention and aeration create the growing plants optimal conditions for robust roots development and bountiful harvests.



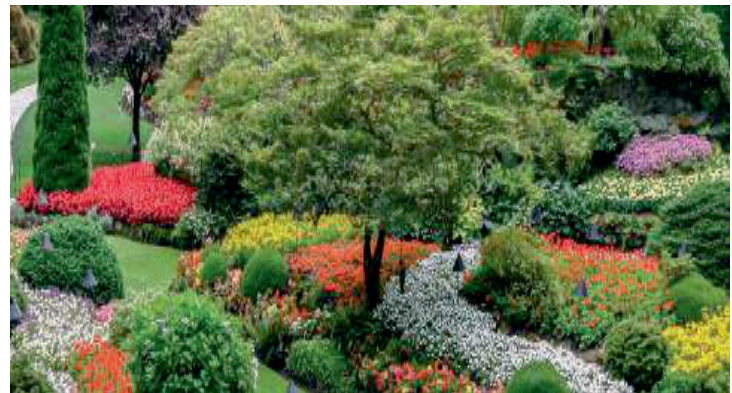
Soft Fruits

Grow luscious soft fruits like strawberries and berries with ease. Coconut coir maintains perfect moisture levels and supports healthy root systems, resulting in juicy, avorful fruits.



Soil Mixing

Transform the soil with coconut coir. This excellent soil amendment improves structure, drainage, and aeration, beneting a diverse range of plants.



Land Scaping

You can mix coco peat in the soil to grow plants. It makes the soil well-aerated and well-drained. It also prevents water logging.

Our Trusted Customers World Wide



bringing you the **Best Quality** and Purity of the **INDIAN** “husk”

Our Products

The product portfolio of Beest Coir & Co. is primarily geared towards supply of cocopeat based organic growing media/ substrates for propagation, vegetables, owers, softfruits, soil mixing and other applications supplied as Grow bag, Bale, Briquettes, Disk, and Grow cube, all derived from coconut husk. Over the past 15 years, the company has progressively expanded

its market presence, over 15 countries, originating from Germany and extending to the USA, various European countries, Canada, Mexico, numerous Latin American countries, South Africa, Australia and China. The current annual coco peat production exceeds 24,000 Mts, contributing significantly to India with a positive growth trajectory. The company is poised to boost for further expansion by supplying variety in growing mediums other than the cocopeat, including potentially lucrative markets like Internal Europe, Spain, New Zealand, South Korea, and Middle Eastern Countries.



Product Catalog

We offer a wide range of Cocopeat products which is displayed below. Our main products are 5 Kg Blocks, Briquettes, and GrowBags. We usually sell in Full Containers only (20 ft or 40 ft HC) to have the lowest possible costs per unit. Please ask us for any other Cocopeat products that might be of interests to you.



Cocopeat 5kg Block
Buttered | Washed | Unwashed



Cocopeat Block (Customized Size)
Buttered | Washed | Unwashed



Cocopeat Chips Block
Buttered | Washed | Unwashed



Mixed Blocks (Coir & Husk Chips)
Buttered | Washed | Unwashed



Cocopeat Briquettes
Buttered | Washed | Unwashed



Cocopeat Discs
Buttered | Washed | Unwashed



Cocopeat Grow Bags (Type 1)
Buttered | Washed | Unwashed



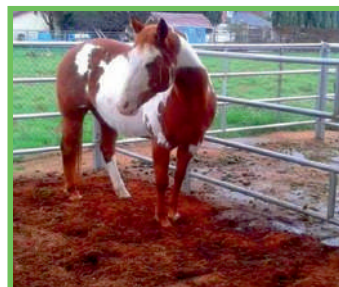
Open Top Grow Bags (Type 2)
Buttered | Washed



Cocopeat Plugs
Buttered | Washed | Unwashed



Coco Coir Fibre Pots



Cocopeat/ Coir
(Animal Bedding)



Coco Coir Fibre

■ COCOPEAT 5KG BLOCKS

Blocks are made mainly for commercial use. It is reconstituted and used as a growing medium by greenhouse cultivators and for potting mixes. We can produce and supply Cocopeat, Coco Fibers and Coco Chips in the form of compressed 5 Kg Blocks in any mixing ratio required. Blocks comes in three types-Natural, Washed or Buffered.

PRODUCT	Weight (approx)	Sizes (cm) (approx)	Expansion (Litre)	Quality	EC (mS/cm) (1:1.5)	Pallet Packing (MT)		Bulk (MT)	
						20 ft (10 Pallets)	40 ft (20 Pallets)	20 ft	40 ft
100% Pith	5 kg	30 x 30 x 15	75-80	Natural	<4.0	10	20	13	24-26
				Washed	<1.0	10	20	13	24-26
				Buffered	<0.5	10	20	13	24-26
100% Pith	650 g	20 x 10 x 5.5	9-10	Washed	<1.0	12	22	13	24-26
100% Pith & 30% Chips	5 kg	28 x 28 x 15	65	Washed	<1.0	10	22	12	24-26
50% Pith & 50% Chips	5 kg	28 x 28 x 15	60	Washed	<1.0	10	22	12	24-26
100% Chips	5 kg	28 x 28 x 15	55	Washed	<1.0	10	21	11	23

■ COCOPEAT 650 GRAMS BRIQUETTES

Briquettes are perfect for the cultivation of Orchid Flower. It is used in a variety of vegetables and flower plants. It is also ideal for Home Gardening and Hobby Growers. Briquettes come in three types- Natural, Washed or Buffered.

■ COCOPEAT DISCS

Discs are specifically designed to provide the best start for the young Gerbera plants. Our Coco Disc is widely used in seed trays for seed germination. Different sizes are available depending on the quantity requested. Coco Discs come in three types- Natural, Washed or Buffered.

CocoGreen Substrates offer a wide range of Coir and Cocopeat products customized to your specific sizes, shapes and requirements pertaining to the following applications:



HORTICULTURE



FLORICULTURE



HYDROPONICS



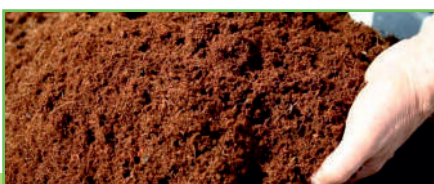
CANNABIS CULTIVATION



SEEDLING AND PLANT NURSERIES



ROOF TOP GARDENING



ANIMAL BEDDING



POTTING MIX COMPANIES



INDUSTRIAL OIL ABSORBENT

BUFFERED COCOPEAT

Many of the Coco Coir particles are filled with Potassium (K) and Sodium (Na) which both have a single charge. Double positive elements such as Calcium (Ca) and Magnesium (Mg) have a stronger affinity to these sites, and will replace potassium and sodium.

This can cause a Nutrient imbalance in some crops when the calcium and magnesium intended for the plant use is instead captured by the inert medium and in turn releases the displaced potassium and sodium. In this situation, there is a possibility of deficiency in calcium and magnesium for the plants.

By Buffering the Cocopeat, before processing it into cultivation products; it was found that the deficiency problem has been solved and led to an improvement in the supply of Calcium and Magnesium to the plant.

Nowadays, Buffered Cocopeat is the best choice growing medium and the mostly preferred growing medium among the growers around the world.

MAJOR APPLICATIONS OF BUFFERED COCOPEAT:

- Used in propagating the starting of seeds and plugs
- Used in Rose and Pot plant growing
- Used in growing all kinds of Berries (Strawberry & Blue Berry)
- Used in cultivation of fruits and vegetables Used in Cannabis cultivation



COCOPEAT GROWBAGS

In the grow bags, the plants can be directly planted and grown. The plant holes can be made on the top surface of the bags according to the crops to be raised. The drainage holes will be provided on the back surface of the bags to drain excess water irrigated.

Length	: 100 cm
Width	: 15 or 18 or 20 cm
Height	: 8 or 10 or 12 or 14 or 16cm
Material	: 100% Coirpith or Mix (70% coir pith & 30% coco chips)
Quality	: Unwashed or Washed or Buffered
EC	: < 0.5 mS/cm (1:1.5 dilution method)
pH	: 5.8-6.8

Load ability of Grow Bags depends on the sizes and mixture, and varies from approximately 2800 pieces in a 20ft container and until approximately 16500 in a 40ft HC container



COCO COIR IS SUITABLE FOR

Strawberry



Blue Berry



Watermelon



Cucumber



Egg Plant



Tomato



Capsicum



Black Peppers



Chilly



Bell Pepper



Rose



Gerbera



Orchids



Carnation



Tulip



Why US?

Beest Coir Substrates coir products are currently being exported to more than 15 Countries across 3 Continents. We have a deep insight of the needs of our Customers and always try to satisfy them through our exemplary, hence we have a wide spread client base Globally.

FACILITY



We have a world class manufacturing facility to produce and supply Cocopeat. All drying is done only in Concrete Drying Yard. Viable location to get RHP CERTIFICATION as well.

HIGHER YIELD THAN INDUSTRY AVERAGE



Guaranteed Yield: >18 yards/Pallet and > 360 yards/ 40' HC container

ON TIME DELIVERY



We will always deliver our products (anywhere in the world) within an agreed upon duration. We also make sure we have enough stocks to supply consistently and continuously during the rainy season as well.

LARGE VOLUMES



We cater to customer who buy more than 100 containers per year from us. We have a current capacity to supply 800 MT to 1000 MT (Metric Ton) per month. Also, our scalability to any sudden demand can be easily achieved just because of the mere size and scalable capacity of our manufacturing facility.

NO MIDDLE-MAN



All products are delivered from our own Manufacturing Facility, absolutely No Middle -Man.

TRACEABILITY



Our products Production Phase, Quality Segment, Packing Stage and Container Delivery all are traceable.

CUSTOMIZATION / PRIVATE LABEL



We have technical knowledge and experience to customize the products for specific needs of growing. We also provide Turnkey Solutions & deliver Private label products leading to substantial cost savings.

VALUE FOR MONEY (Buying directly from Manufacturer)




Customers who buy 100 containers/year from us have seen an increase in annual profitability in the range of 75000 USD to 80000 USD. This is because of the fact that they are primarily avoiding the middlemen in the buying process.

Beest Coir & Co.

Drives Towards A Green World Of Happiness

CONTACT US
+91 98848 70045
+91 4479687347
 info@beestcoir.com
sales@beestcoir.com
 www.beestcoir.com

 **HEAD OFFICE**
No. 69, Balaji Nagar,
Part 2, 12th Street,
Adambakkam,
Chennai - 600088
TAMILNADU, INDIA



Grow Green | Grow Better

An Unit of UGP Groups



Unit I- 4/26-7, Paramathalingapuram, Kanyakumari Main Road, Kanyakumari - 629702
Unit II- No. 52, Main Road, Kuttam, Tirunelveli District, Tirunelveli District - 627651