

About Us

Planet's Pick has been engaged in exports of coco husk-based substrates from Sri Lanka for the commercial horticultural industry. Our focus is, and always will be, on providing top-quality products and services to our customers around the world. Coco substrates in different forms for application such as greenhouse growing of vegetables, soft fruits, flowers, home and garden products, environmental production, and pet care products. We always provide high-quality products in different forms to diverse needs. of our clients protecting the environment and ethical business practices.

We would like to work with you fulfilling your customized requirement in the ever-growing natural coco substrate supplies for various Horticultural applications

Premium Quality

We strive to hand over the best quality products to your hands through a quality assurance system adapted at every single step we take.

We only use premium quality raw material cocopeat, coconut husk chips ,and coconut fiber from fresh coconuts plucked from well-grown tropical coco lands in Sri Lanka

Sustainable Growth

Coir fiber, Cocopeat, Coconut husk chips, and products made out of them are biodegradable and can be disposed of after use with no harm to the environment. It will not course pH shift in the surrounding soil.

Planet's Pick is committed to ensuring zero harm to Mother Nature in every single production, as we depend upon the resources of the natural environment.

100%Natural &Bio-Degradable

All the products from cocopeat, coir fiber and coconut husk chips are 100% natural and bio-degradable.













Our **Products**





COCO COIR
FIBRE PRODUCTS



ANIMAL PET CARE PRODUCTS



Growbags

Grow bags are available in different sizes and with different combinations of materials (coco peat/ coco chips) to provide optimum air porosity /water retention combinations that suit the customized solutions as per the customer needs.

Material	100% coco peat, Husk chips or mixture - can be customized as per client need.
Dry Size	Can be customized (length x width x height)
Weight	Can be customized as per customer needs
PH	5.5- 6.5
Moisture	Below 20%
EC	Range 600µs/cm – 1,500µS/cm (Both 1:3 & 1:5 Test Method)
Load - ability	Depend on the size of growbag
Packaging	Individual slabs are packed in UV treated plastic bag and stacked on wooden pallets.
	Bag printing can be customized.
Crops	Tomato, Strawberry, Capsicum, Cucumber etc.



Open top planter bag

Open Top planter bags are ideal for crops, flowers and foliage in green houses &home gardens applications in hydroponically growing.

Open Top planter bags are ideal for crops, flowers and foliage in home gardens. "Smart in sizes and easy to handle" makes them more popular in the use. These are packed in UV treated PE bags therefore can be used directly or laid in containers and pots.

Material	100% coco peat, Husk chips or mixture - can be customized as per client need.
Dry Size	Can be customized (length x width x height)
Weight	Can be customized as per customer needs
PH	5.5- 6.5
Moisture	Below 20%
EC	Range 600µs/cm – 1,500µS/cm (Both 1:3 & 1:5 Test Method)
Load - ability	As per the client need
Packaging	Individual slabs are packed in UV treated open top plastic bag Bag printing can be customized.
Crops	Tomato, Capsicum, Cucumber, Flower crops etc.



Coco Briquettes

Briquettes are small compressed bricks Classic Coir; they can be used for mixing with other substrates or aspotting mixture or soil conditioner. Coco substrate has excellent water holding capacity and therefore is ideal around the root zone of your plants. Briquettes are specially produced for retail markets for the users of coco peat in gardening, cropping and all horticultural applications.

Material	100% coco peat, Husk chips or mixture	
	- can be customized as per client need.	_
Dry Size	20x 10x 5 cm (Can be customized)	
Weight	650 g (+/- 30g)	_
PH	5.5- 6.5	_
Moisture	Below 20%	
EC	Range 600µs/cm – 1,500µS/cm (Both 1:3 & 1:5 Test Method)	_
Load - ability	As per the client need	
Packaging	Individual slabs are shrink wrapped with label or naked slabs stack on wooden pallets.	į
	Bag printing can be customized.	
Crops	Tomato, Capsicum, Cucumber, Flower crops etc.	
	I	



Coco Disc

Coco discs are made of coco peat and coco chips. Used as potting soil, mainly in Gerbera, orchid and anthurium plant growers, nursery industry for seed germination and home-Gardening purposes.

Easy application of just placing inside the pots and add water to expand the content.

Available in different weights and different dimensions. Could be custom manufactured according to the client's needs.

Material	100% coco peat, Husk chips or mixture - can be customized as per client need.
Dry Size	From 3,5 to 20 cm diameter range (Can be customized)
Weight	As per the client needs
PH	5.5- 6.5
Moisture	Below 20%
EC	Range 600µs/cm – 1,500µS/cm (1:1.5 Test Method)
Load - ability	Depending on the size of the disc
Packaging	In corrugated boxes or stacked on pallet
Crops	Tomato, Capsicum, Cucumber, Flower crops etc.



Propagation Cube

The Coco Coir propagation cubes used for propagation of young plants is vitally important to make sure the young roots have easy access to nutrients to encourage strong and healthy growth from the beginning. Our fully washed and buffered propagation mix of smaller cocopeat particles is a clean coir mix, with elevated calcium levels, that offers the ideal environment to encourage healthy root growth.

Propagation cubes that have been specifically designed for the propagation of young salad plants, such as tomato, cucumber, aubergine or pepper. The growing media is natural, completely biodegradable and surrounded by a flexible netting so that the young roots can easily penetrate into the grow bag below.

Available sizes:

7x7x7 cm 10x10x6.5 cm 10x10x7 cm 10x10x8 cm

Packing:

In plastic bag or non-woven wrapping with pre made plank hole.





Vertical Green wall slabs

Due to urbanisation majority of the new generation choose to live in sky rising apartments. In this apartments land is not available even to grow flower plants to beautify these places. In such places green wall slabs is the ideal method to fulfil their desire. This cube could be hung on walls and flowers or vegetable could be grown on these slabs. This cube requires limited space and the requirement is also covered with less cost.

Coco peat products
Coco substrates

25kg Cocopeat Bale

Coco Peat Bales contain 25 kg of softly compressed (compression ratio 2:1) coco peat which is easily handed breakable and can be mixed with soil according to your exact requirement of moisture and air porosity. It is widely used for seed raising, golf courses, potting mixes, horse stables, landscaping and as a soil conditioner.



Coco Fibre - based products Coco Coir

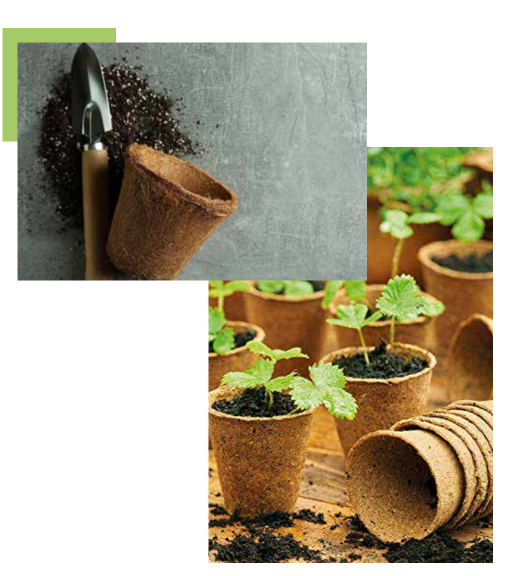
Biodegradable coir pots

For affordable and eco-friendly alternatives for planting, coconut (coir) fiber pots are considered more environmentally friendly than plastic pots. They are natural, 100% biodegradable and easy to use.

Coir pots from SayaladuCoco Products is the perfect way to go green and reduce the waste of plastic pots.

Advantages of Coir Coir Pots

- 100% natural and environmentally friendly
- Seedling can be transplanted to the soil along with the pot itself
- No roots damages or any shock during transplanting
- Plant roots will grow through the post walls, which a/will help for a strong root system
- Coir pots can be used along with Coco Discs as a readymade potting media for seedling in nurseries.



Coco Fibre - based products Coco Coir

Coir Geotextile

Geo-textiles are made of pure coir, drawn from the husk of the coconut without adding any synthetic material, and a 100% natural product. It is used as a Blanket to prevent soil erosion, accelerates growth of vegetation on banks and slopes. The distinctive feature compared to conventional geo textiles is that it is used for soil stabilization, reinforcement, and landscaping and erosion control.

Advantages of Coir Geotextile

Geotextiles have been named as Best
Management Practice by many Environmental and
Governmental Organizations in helping reduce soil
loss and establish new vegetation. They are widely
used for civil engineering applications and slope
stabilization applications as a mechanical strength
that is necessary to hold soil in place and prevent
erosion. The nettings break up the runoff and dissipate the energy of flowing water. Coir also promotes
the establishment of new vegetation by absorbing
water and preventing drying out of the top soil and
seeds.



Coco Fibre - based products Coco Coir

Weed mats

Coir Mulch Mat or Coir Weed control mats are made out of natural coconut fiber and natural rubber latex. Weed mats cover around the bottom of plant preventing direct sunlight thus avoids the growth of weed plants. 100% eco-friendly, bio-degradable. Ideal for indoor-outdoor plants weed control application.

Coco Fibre - based products Coco Coir

Coir Twine

Coir twine is made out of coir bristle fiber which is extracted from Coconut fiber which is the thick covering of the fruit, which is known as the husk. The wonder of coir twine is that, it is an entirely natural product which has a braking strength up to 100lbs depending on the thickness. Coir twine is mainly 2 ply and 3 Ply. Thickness ranges from 3.5mm up to 12mm can supply depending on the application and customer requirement. At the moment twine used for various industrial purposes and products such as domestic and horticulture industries, strings of hops and other wines and sea oyster culture industry.



Coconut coir for animal bedding and pet care products

Revolutionary Eco-Friendly 100% Organic Natural, and Sustainable Hygienic Cat Litter

