



mourian
agro

Quality is remembered long after the price is forgotten.

Sri Ragavendra Pith Block

Sri Ragavendra Pith Block was established in 1986 as Second Generation in Business. We are reputed exporter and supplier of Coir products. Since its inception, the endeavours of the company have been focused on providing the finest quality products worldwide at highly competitive prices and strict adherence to delivery schedule.

www.mourian.com



mourian
agro

About us

Mourian Agro (parent factory - Sri Ragavendra Pith Block) was established in 1986 and is a second generation Business. We are a reputed supplier and exporter of Coir products. Since its inception, the endeavours of the company have been focused on providing the finest quality products worldwide at highly competitive prices with strict adherence to delivery schedule.

Our facilities comply with international standards and products are known for their safety, quality and purity. Choose Mourian Agro as your reliable supplier and we promise our commitment to supply you the best on a long term. Total customer satisfaction is the unique selling point of our company.

With the efforts of our CEO and team, we have achieved a commendable place in the international market. We have a highly qualified team that strives day and night to meet our customers' and industries' varied demands.

Quality Assurance

We strive to offer our customers the best quality products at competitive industry prices. Quality in all aspects, such dimensional accuracy, design, printing, labeling and packaging. We use high-quality packaging materials and equipment to ensure the safety of products in transit and delivery.

Vision

To be one of India's leading and successful manufacturers / exporters in India.

Mission

We are fully committed to providing our customers with a wide selection of quality goods at the best price.



Coco Block

Coco peat , the growing media is a proven best alternative to any other. Coco peat is extracted from coconut husks and are excellent growing medium for tomatoes, roses etc. It is an 100% organic matter and they readily absorbs water within its cellulose structure and maintains humidity thus enhancing faster developing roots resulting more flowers and fruits per plant.



Coco peat's light and aerated structure and its high retention capacity makes an ideal basis for preparing ready made and amateur compost for seeding, potting house and patio plant.

Weight

5 Kgs

Size

30cm x 30cm x 11cm

Compression Ratio

5:1

Dehydrated Yield

75-80 Liters

Suitable for Large Scale uses for potting mixes, bagged products etc. Custom-made machines can be used to break blocks. Spray or immerse in water for maximizing break out yields.

Also can be used in Golf Greening constructions which help conserve water and reduce nutrient run off.

Applications of Coco Peat

- It is mainly used in horticulture, floriculture, nurseries and as well as in animal husbandry.
- It is widely used in planting requirements like turf farming, vegetable gardens, bedding plants, grape farms, mushroom farming, rose cultivations, hydroponics, propagating and potting mixes.
- It is used to protect the plants from root diseases including fungus infestation.
- It is widely used in golf course green as base material.



Grow Bags

Coco grow bags are used as plant substrates for soil less cultivation, largely used in greenhouses for growing vegetables such as Tomatoes, Paprika, Cucumber, Strawberries and cut flower production.



They are manufactured in the following sizes :

Length(cm)	Breadth(cm)	Height(cm)
100	20	16
100	20	15
100	20	12
100	15	15
120	20	15
90	15	19
50	20	12
50	15	12
80	20	12

Coir Fibre

Coir is a versatile natural fibre extracted from mesocarp tissue, or husk of the coconut fruit. Generally fibre is of golden colour when cleaned after removing from coconut husk, and hence the name "The Golden Fibre".



Selected matured coconut husk are used for extraction of fibre using modern machines that ensures the length of fibre will be retained during the process. The extracted fibre will be dried by sunlight or electrical drier made into 150 kg bales by strapping. Our products include super grade, fine grade and first grade fibres.

Color	Coir Fiber Brown	Coir Fiber White
Moisture	upto 15%	upto 15%
Impurity	<3%	<7 to 9%
Length	5cm to 25cm	5cm to 25cm
Laod Ability	25 tons in 40HC Containers	25 tons in 40HC Containers

The two varieties of coir are brown and white. Brown coir harvested from fully ripened coconuts is thick, strong and has high abrasion resistance. It is typically used in upholstery padding, mats, brushes and sacking. White coir fibres harvested from coconuts before they are ripe are white or light brown in colour and are smoother and finer, but also weaker.



Coco Disks

Coco Disks are ideal for Hydroponic Cultivation. Coco Peat Disk expands to over five times its compressed size. Like our other qualities of peat. They are free weed seeds, diseases and can be used in potting mixes or alone as potting medium.



Coco Briquettes

Coco briquettes are ideal for small-scale users and gardeners. Easy to handle and use. Cocopeat can be used for a wide range of crop production like: Tomato, Cucumber, Egg Plant, Capsicum, Strawberry, Roase, Zucchini, Gerbera, Carnation, Melons..etc.



Weight	650 gm
Dimension	20 cm x 10 cm x 5 cm
Compression Ratio	8:1
Dehydrated Yield	9 Liters

Available : In Various sizes and Weight

#	Diameter	Weight
1	20 mm	3 gm
2	30 mm	5 gm
3	50 mm	30 gm
4	60 mm	30 gm
5	75 mm	100 gm
6	100 mm	100 gm
7	120 mm	75 gm
8	Coco Cube 50x50 mm	50 gm

Registered Office

 Sri Ragavendra Pith Block
S.F.No: 205/2B, Subbiyagoundern Pudur,
Ambrampalayam, Pollachi 642103, Tamilnadu, India.

 (+91) 9715 011 446

 coco@mourian.com

