



DINDIGUL COIR CONSORTIUM  
PRIVATE LIMITED



DINDIGUL COIR CONSORTIUM  
PRIVATE LIMITED

Contact Person:

A. S. Mohamed Usman  
Managing Director

Regd. Office:

15 - B, Sathar Gardens, Natham Road, Dindigul - 624 003.

Location 1:

S.F. No. 203/1A & 2A, Koovanoothu Pudur, Natham Road, Dindigul - 624 003.

Location 2:

S.F. No. 284/2,3 & 4, Mottanampatty, Vellodu Road, Dindigul - 624 002.

+91 9443346544    coirdindigul    dccpl2015@gmail.com    www.dindigulcoir.com



100%  
ORGANIC &  
ECO-FRIENDLY







Our company **M/s.Dindigul Coir Consortium Private Limited** has a cluster based concept and there are around 120 coir industries united together. It is an ISO 9001 : 2015 certified company and is approved by Coir Board, India under SFURTI scheme launched by Ministry of Micro, Small & Medium Enterprises.

We manufacture value added coir products such as Coir Fibre Bales, Coco Peat Growbags, Coco Peat 5 kg blocks, Coco Peat 650 gms briquettes and Coco Peat Disc.

Our team has vast experience in the Coir Industry. Most of the members in this cluster have individual Coconut Fibre extraction unit and this ensures huge production of consistent quality products.

We have excellent infrastructure, technically advanced machineries and strict quality control system which ensure only good quality products of ordered quantity are delivered to customer's place on time.

**Our Values:**

The below items reflect who we are and what we stand for as a company.

**Customer Commitment :**

We develop relationships that make a positive difference with our Customers.

**Quality :**

We provide outstanding products and unsurpassed service that together, deliver premium value to our customers.

**Integrity :**

We uphold the highest standards of integrity in all of our actions.

**Teamwork :**

We work together across boundaries, to meet the needs and satisfy our customers and to help the company win.

**A Will to Win :**

We exhibit a strong will to win in the marketplace and in every aspect of our business

**Personal Accountability :**

We are personally accountable for delivering on our commitments.



*fine Grow Coco peat* 5 kg Blocks

**fineGrow Coco Peat 5 kg blocks** are made mainly for commercial use. In recent years, these Coco Peat blocks have succeeded in replacing peat moss in commercial and domestic garden houses, and in home gardening where they are known to induce early germination of seeds by breaking seed dormancy in almost all flowering plants and vegetable crops.

**Specifications:**

Size	30 x 30 x 12 cm
EC	Low EC & High EC
pH	5.5 to 6.5
Expansion	> 15 ltrs per kg
Particle Size	6 mm/8 mm Sieved
Moisture	Less than 18%
Compression Ratio	5 : 1

**Packing :**

- ◆ Individual shrink wrapped.
- ◆ Palletized and strapped
- ◆ Naked loose stuffing
- \* Special blend of Coco Peat and Coco Chips can also be customized as per requirement.
- \* Customized blocks for Animal / Livestock Bedding can also be done.



**Curled Coir** are produced from matured brown fibre widely used for manufacturing coir cushions, beds, carpet under lays, seat cushions and for insulating drainage pipes etc.

**Specifications:**

Size - diameter	18 to 25 mm
Curls per foot	15 to 20
Weight	25 – 30 kg
Moisture	15% Max
Impurity	10 % Max



**Coconut Fibre Bales (120 – 150 kg) :**

Coir / Coconut Fibre, is a natural fibre extracted from the husk of the coconut and used in products such as floor mats, door mats, brushes and mattresses. Other uses of brown fibre are in upholstery padding, sacking and horticulture.

**Specifications:**

Fibre Length	5 cm – 20 cm
Color	Brown & White
Moisture	12% to 15% Max
Impurities	3 % Max
Dust	3 % Max



**LOCATION 1**







*fineGrow* Coco peat 650 gm Briquettes

**fineGrow Coco Peat 650gm briquettes** are most suitable for home gardening, hydroponic growing, nurseries and has retail marketing.

**Specifications:**

Size	20 x 10 x 5 cm	Expansion	8 to 10 ltrs
Weight	600 to 700 gms	Particle Size	6 mm sieved
EC	Low EC & High EC	Compression Ratio	8 : 1

**fineGrow Coco Peat Disc** are made mainly for commercial use and are most suitable for home and terrace gardening. They are easy to use and are allowed to soak in water until the particles expands completely.



**Specifications :**

Size	100 mm diameter
Weight	65 – 135 gms
EC	Low EC & High EC
pH	5.5 to 6.5
Expansion	1 L & 1.5 L after water absorption
Particle size	1 mm to 6 mm

**Packing:**

- ◆ Individual Shrink wrap with labels.
- ◆ Unwrapped disc packed in woven bags / carton box
- \* Coco Peat disc can also be customized as per requirement

**Packing :**

- ◆ Palletized and strapped
- ◆ Individual Shrink wrap with labels.
- ◆ Unwrapped briquettes or briquettes packed in woven bags / carton bags.
- ◆ Unwrapped loose stuffing
- \*Special blend of Coco Peat and Coco Chips can also be customized as per requirement.



Coir / Coconut Fibre is a natural fibre extracted from the husk of the coconut and used in products such as floor mats, door mats, brushes and mattresses. Coir is the fibrous material found between the hard, internal shell and the outer coat of a coconut.

The extraction of the coconut fibre from husks gives us the by-product called Coco pith / Coco peat. Coco peat is a 100% natural growing medium. Coco Peat holds water rather than shedding it like traditional peat does! It holds 8-9 times its weight in water. High porosity of the coco peat substratum allows good air circulation and quick vegetative propagation when planted with saplings. Besides, it is rich in nutrients such as nitrogen, potassium, phosphorous, magnesium, zinc and other necessary substances for farming.

**Uses of Coir Fibre & Coco Peat:**

- ◆ As a substitute for peat moss, because it is free from bacteria and most fungal spores, and is sustainably produced without the environmental damage caused by peat mining.
- ◆ Mixed with sand, compost and fertilizer to make good quality potting soil. Coco peat generally has an acidity in the range of pH - 5.5 to 6.5, which is slightly too acidic for some plants, but many popular plants can tolerate this pH range.
- ◆ As substrate for growing mushrooms, which thrive on the cellulose.
- ◆ Coco peat can be re-used up to three times with little loss of yield. Coco peat from diseased plants should not be re-used.
- ◆ Coco peat is also used as bedding in animal farms and pet houses to absorb animal waste so the farm is kept clean and dry.



**LOCATION 2**







*fineGrow Coco-peat Growbags*

Our fineGrow Coco Peat Growbags are made up of either 100% Coco Peat or a special blend of Coco Peat and Coco Chips. Growslabs are packed in high density UV treated Plastic bags( inner black and outside white ). Growbags are Environmental friendly with high water retention capacity. Coco Peat Growbags are proven to increase the quantity and quality of many crops like Strawberries, Tomatoes, Bell-Pepper, Cucumbers, Capsicums, Cut flowers, Carnation flowers etc. Growbags provide better aeration and

irrigation facilities which help in the faster growth of these plants. The growers can use this ready grow bags and open tops in combination with nutrients and other liquid fertilizers.

The Plant holes, Drip holes, Drain holes in UV treated plastic bag and Plant holes in compressed naked slabs can also be customized. We have excellent sieving/screening system which removes less than 1mm fine particles followed by removing stones using de-stoner from raw Coco Peat.



*fineGrow Coco-peat Growbags*

Available sizes are

- 100 x 15
- 100 x 17
- 100 x 18
- 100 x 20

\*Any other sizes of growbags and open tops can also be customized.



Our fineGrow Coco Peat Growbags can be available in different mix as below,

Growbag Product Category	Coco Peat	Coco Chips
fineGrow Natural	100 %	-
fineGrow Mix	80 %	20 %
fineGrow Standard	70 %	30 %
fineGrow Superior	60 %	40 %
fineGrow Superior Plus	50 %	50 %
fineGrow Premium	-	100 % < 24 mm
fineGrow Premium Crush	-	100 % < 12 mm

