

2014 Product Catalog

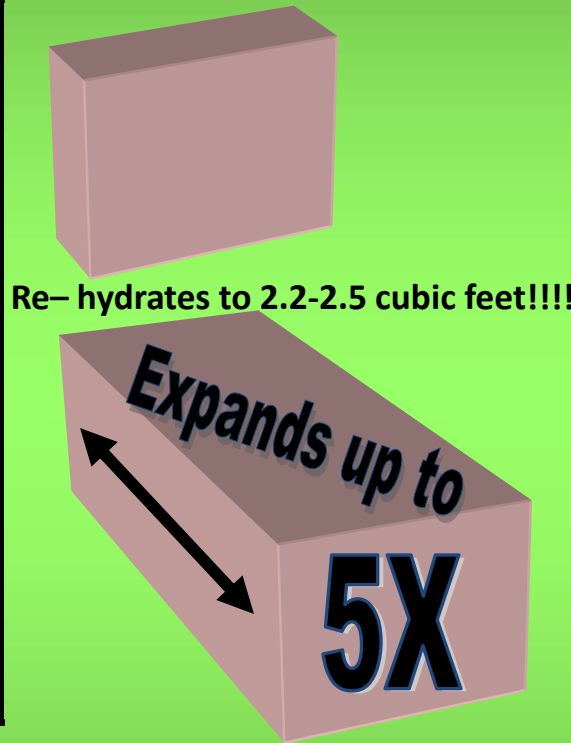


Make sure to check out our newest product "The City Garden!"

Coir Block



Air Filled Porosity	10-12
Water Holding Capacity	7-8X
Moisture Content	<20%
Electrical Conductivity (mS/cm)	<.8
pH	5.8 to 6.8
Size (cm)	30X30X12
Weight (kg)	5
Compression Ratio	5:1



FibreDust Coir Blocks are available in Wrapped and labeled packaging for the retail market or unwrapped in pallets for commercial use.

FibreDust Crushed Husk Chips



For many orchid enthusiasts crushed coconut husk chips (coco chips) are steadily becoming the growing medium of choice. Most of the cultivated orchids naturally occur in tropical habitats and respond well to coco chips-based substrates, whose excellent moisture retentive properties produce a moist and humid environment around the roots, while at the same time allowing for ample aeration and quick drainage. Coco Chips give the roots something to anchor themselves to while supporting the orchid plant upright in its container.

Other sensitive flowers, such as gerberas and anthuriums, which also prefer coarse and well drained growing media with good air circulation, have been successfully grown in coco chips based substrates.

Many landscapers and growers have found coco chips to be a great mulching material. They like the natural appearance, but also value its water absorption and retention quality. Using coco chips mulch will reduce the rate of soil water evaporation and unlike bark, coco chips will not float away during rains, even on sloping grounds. Also, due to a high lignin content, coco chips decompose at a much slower rate than other mulches, maintaining its color and lasting up to 2 years.

FibreDust's Coconut Husk Chips are available in different chip sizes – small, medium and large -- ranging from 1/4" to 1 1/4". For your convenience they are compressed into 5kg blocks, making them more convenient to handle and store.



Coir Brick
 ECO FRIENDLY
 100% natural made from Coconut Husk
Expanded volume 8 liters
 just add 9 to 10 cups of water **WOW!**

The Benefits of the Product

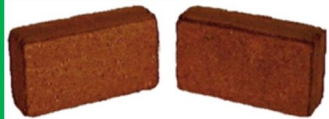
- Easy to handle because of it's compact compressed format
- Easy to store and use
- Allows air easier to the roots for rapid and healthy growth
- High water retention—requires less frequent watering
- Helps to neutralize acidic soils

Tel: 860.659.4333 Fax: 860.633.1444

Fibre Dust LLC

www.fiberdust.com

**650 GRAMS
 BRICKS**



650gm Bricks



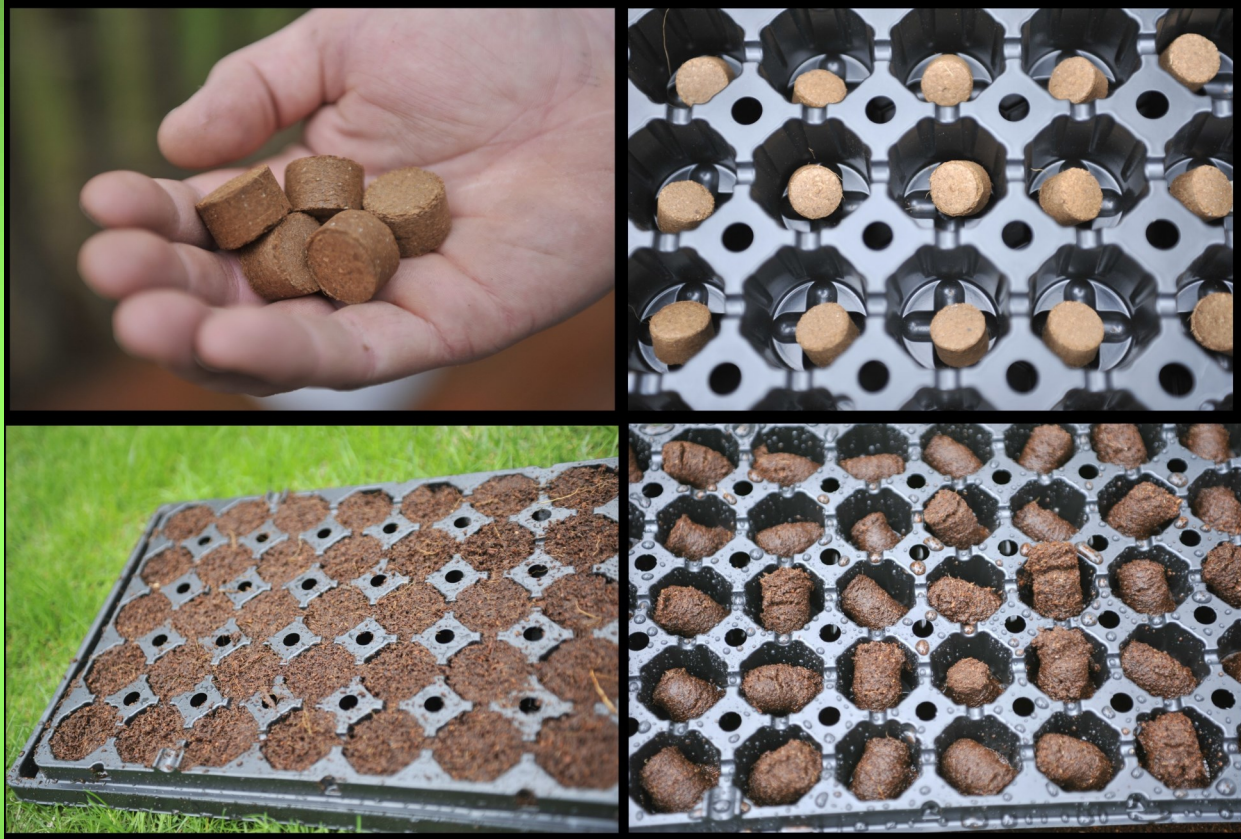
Brick Dimensions (cm)	20X20X5
Weight (grams)	650
Compression Ratio	5:1
Re-hydrated Yield (liters)	9 to 10



Smaller project? No Problem. With the FibreDust 650gm brick you can take care of those small jobs. Small enough to fit in a shopping bag, but yield enough substrate to fill a few pots.

Also available in 350gm

Coir Disks



Make it easy! Pots, Flats, or trays we have got you covered. Fibredust Coir Disks come in many different sizes from 3cm to 10cm. Call or email us and we can give you the perfect size disk for the job.





The City
The Garden



Natural Growing Medium

Everything you need to have your very own City Garden. No more tilling your garden or breaking your back pulling weeds. With City garden it is as simple as 1 2 3.

1. Add water to your city garden grow bag, 2 plant seed and fertilizer tablets, 3 watch it grow! Grow indoors or out, make that empty patio space a lush garden. No matter where you chose to use you City garden you will be the envy of your friends and neighbors.

The City Garden comes with everything you need to get started.

- 4 compressed coir blocks in grow bags
- A variety of seeds
- Pelletized fertilizer

Just Add H₂O n' Grow

The City Garden



Grow Bags

Just add water! With FibreDust Grow Bags it has never been easier, just water and go. Each grow bag has the perfect amount of compressed coir to fill the bag once it has been hydrated. No more transplanting or buying expensive pots. You will get it all with FibreDust grow Bags.



Natural Growing Medium



FibreDust Grow Bags come in many sizes From 3 and 5 gallon bags to long one meter grow bags. Call or email for specifics.



Coir Weed Mats



Fast and economical way of beating back the weeds. These pot covers made out of natural fibers that not only stop weeds from growing around your plants, but also prevent valuable moisture from escaping. They also give your pots a neat, aesthetically pleasing look. Available in many sizes from 9cm to 29cm in various thicknesses.

*Custom sizes available per request and quantity.



Hanging Baskets



FDHB05-12	12"
FDHB05-14	14"
FDHB05-16	16"



FDHB04-12	12"
FDHB04-14	14"
FDHB04-16	16"



FDHB003	30X18X23.5cm
---------	--------------



FDHB01-12	12"
FDHB01-14	14"
FDHB01-16	16"



FDHB09-12	12"
FDHB09-14	14"
FDHB09-16	16"



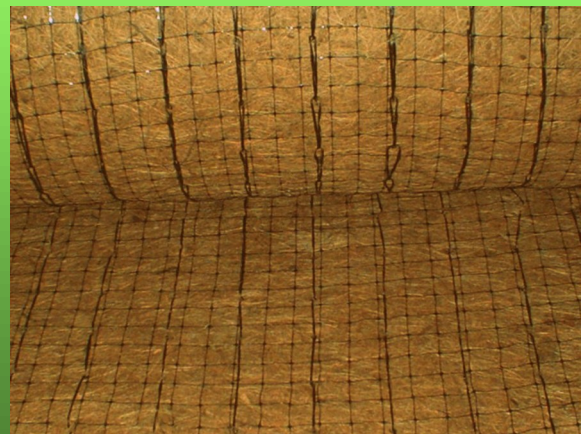
FDHB06-12	12"
FDHB06-14	14"
FDHB06-16	16"



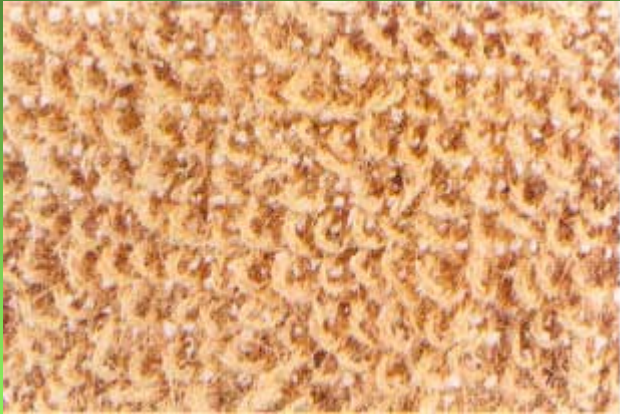
FDHB06-24	24"
FDHB06-30	30"
FDHB06-36	36"

Erosion Control Blankets

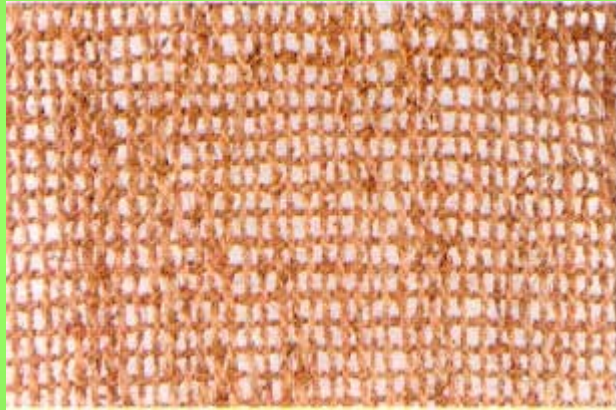
Erosion control Blankets are designed for vegetated steep slopes with frequent water run off where rapid erosion occurs . The erosion Control Blankets deteriorate over a period of two to three years. Erosion control blankets tend to retain a higher quantity of water for longer periods, this combined with its long lasting properties helps vegetation take root.



Fiber Mats



Fiber mats are woven matting made from coconut fiber. These mats have multiple uses such as filtration, separation, drainage, reinforcement, and erosion control.



Coir mats are 100% natural and biodegradable. They have high breaking strength and water absorbing capabilities. These features allow proper erosion control and helps natural vegetation take root.



Erosion Control Logs/Waddles



Are Tightly bound cylinders of coir fiber held together with twine made of natural coco fiber. Erosion control logs are Eco-Friendly and biodegradable. Erosion control logs are used in beach restoration, slope, river, and stream stabilization and marsh restoration. Erosion logs are easy to install cutting down on cost. Erosion control logs also allow natural vegetation to grow. Plants may be placed inside logs to start this process manually.

