



**WE DO 100% ORGANIC  
PRODUCTS**



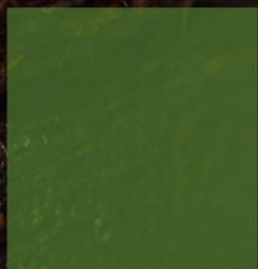
**NATURE COIR  
PITHPLUS**  
growing forward technology

[www.naturecoirpithplus.com](http://www.naturecoirpithplus.com)





About us







“Our customer’s success is our success.”

## About

“Nature Coir Pithplus” is a brand name of Ganapathy Coir Private Limited , an ISO Certified Company having its Unit I at Othapanai, Erode and Unit II at Nachivalasu Erode, Tamilnadu, India. As well Established and involved in the Coco Peat based Growing forward Technologies.

For Soilless cultivation both in the open and under protected environment (Green House). The products are marketed under the brand name “Nature Coir Pithplus”. Our products are available in the form of Coir Fibre Bales, Compressed Coco Peat Unwashed, Washed, High washed, Crunch mix, Cut fibre mix blocks, Grow Bags, Open Top Grow Bags (Prefill Bags), Bricks, Husk Chips, Coco Discs, Coco Coins and Garden Articles.

## Our Goal

Our goal is to create the most advanced Coir (NATURE COIR PITHPLUS Coco peat) technology for growers around the world, allowing our customers to achieve high yield, excellent quality, and high profitability.

Our goal is to keep using the most advanced technologies and first class raw materials in order to obtain high-quality products that meet all growers’ demands while maintaining our high standards.

Our goal is 100% guarantee customer satisfaction. In order to do so, we spread a global agricultural support and marketing network.

## Certifications

Nature Coir Pithplus is ISO 9001 – 2015 Certified Organisation Authentication certified by USA



# Production Facilities

Nature Coir PithPlus is situated in an area of 6 acres which includes a separate washing plant form covering an area of 40000 Sq.ft. Raw material Coir Pith is procured from the fibre factories and stored in the factory yards for a period of ageing. This is washed with fresh water. Then checked for its quality and then dried in 8000 Sq.ft. concrete yards. The dried materials are sieved to remove the short fibres and then blended to different quality requirement. This is then pressed into Coco Peat Blocks / Bales, Bricks and Coco Peat Grow Bags, Open Top Grow Bags (Prefill Bags), 650 grams briquette, Disk coin, finally palletted for dispatch.

The procured Raw materials stored in yards are washed and dried in natural way, then the material is sieved to different fractions and compressed into Coco Peat Bricks, Coco Peat Bales, Coco Peat Grow Bags.

“ All the drying yards are completely clean and free from weeds, seeds and contaminations with clean environment. ”





## I Testing Lab

Our Quality control lab in each factory ensures the quality of the products. The quality control system is adopted at every level of production from the raw material inward upto the baling.

## III Storage Yards

The quality raw material of Nature Coir PithPlus is the core for producing the Coco products. We procure the Coco Peat from the respective coir factories and store in spacious and standardized storage yards. The raw materials are free from seeds, weeds and other foreign particles.

## II Washing Yards

The raw materials from the storage yards are washed with clean water to reduce the E.C. level and result the same is verified.

## IV Drying Yards

Nature Coir Pithplus is located in a hot climate belt. The washed materials are processed to concrete drying yard. Once the materials reached the moisture level, it is then passed for screening.

All the drying yards are completely clean and free from weeds, seeds and contaminations with clean environment.



# 5 kg



## NATURE COIR PITHPLUS

growing forward technology

An ISO 9001 - 2015

# COCO PEAT



100% Natural /  
Eco-Friendly

Easy to Handle /  
Recycle



Best Growing  
Media

Makes up to  
70 liters



Premium  
Quality

## Specification

Nature Coir Pithplus Coco Pith Blocks are available as Normal blocks, Washed blocks, Extra washed blocks, Fine particles removed premium quality blocks, Extra fibre treated blocks in different grades. It is suitable for growing media for various crops and conditions.

## Features

- /// Different water handling level
- /// Different airfill porosity of crops requirement

## Applications :

- /// Potting mix suppliers
- /// Hydroponic growers
- /// Seedling nurseries
- /// Horticulture, Floriculture, Lawns, Nurseries and Landscaping

## Loading

219 blocks per Pallet and 22 Pallets in 40ft HCC



# Production Steps







**NATURE COIR™  
PITHPLUS**

growing forward technology

An ISO 9001 - 2015



## COCO PEAT - 5kg Blocks

Premium Quality



Product Code : NCPP-01

Size : 30 x 30 x 12 cm

Weight : 4.8 to 5 Kg

### Specification

NATURE COIR PITHPLUS Coco Pith Blocks are available as Normal blocks, Washed blocks, Extra washed blocks, Fine particles removed premium quality blocks, Extra fibre treated blocks in different grades. It is suitable for growing media for various crops & condition



Lts on Pallets	Quantity (MT)	Floor Loading
20ft	40ft	40ft HC
12	24	25.5
9.5	21	23.5

### Applications

- Potting mix suppliers • Hydroponic growers • Seedling nurseries
- Horticulture, Floriculture, Lawns, Nurseries and Landscaping

### Features

- Different water handling level
- Different airfill porosity of crops requirement.

Expanded Volume : **75 Lits**

Packing : **Naked block on Palletized**

Loading : **219 blocks per Pallet and 22 Pallets in 40ft HCC**







**NATURE COIR™  
PITHPLUS**  
growing forward technology

An ISO 9001 - 2015



## GROW BAGS

Product Code : NCPP-02



## Specification

NATURE COIR PITHPLUS brand Manufacture and Export Superior quality 100% pith and Husk mixed Coco Peat Grow Bags (chips mix + crush). We offer these Coco Peat Grow Bags in various sizes at market leading price to our clients.

Size (cm)	Volume (Lit)	No. of Bags	Used for
100 x 20 x 18	36	40ft. HC	growing
100 x 20 x 15	30	6400	Tomatoes
100 x 20 x 10	20	7300	Roses, Carnation
100 x 20 x 8	16	9500	Strawberries
100 x 20 x 12	24	10500	Lettuce
100 x 18 x 16	28.8	8000	Paprika
50 x 20 x 15	15	7400	Capsicum
		12000	-

## Applications

- Environmental friendly • High water retention capacity

## Features

- Ready to grow Expandable bags for professional growing

## Note :

- E.C : < 0.5 (Testing method (1:1.5)v/v)
- P.H : 6 - 7
- Compression Ratio : 5:1
- Packing : UV Treated (3 years) poly bag.



\*We can also manufacture Grow Bags in any other sizes of your choice.







**NATURE COIR™**  
**PITHPLUS**

growing forward technology

An ISO 9001 – 2015



## OPEN TOP GROW BAGS

(Prefill Bags)



Product Code : **NCPP-03**

### Specification

NATURE COIR PITHPLUS single plant bags is Open Top (Prefill Bags) Grow Bags. These Grow Bags raw materials are 100% pith and Husk Chips Gardening and professional growing. Commercially proven to increase the quantity and quality of many crops including Rose, Tomatoes, Carnation flowers, Cucumbers and Capsicums. Available in various specifications as per the specific needs of the clients



Standard Sizes (cm)	Volume (Lit)
25 x 25 x 20	12.5
25 x 18 x 16	7.2
20 x 20 x 15	6.0
20 x 20 x 18	7.2
15 x 15 x 15	6.0

### Applications

- Ready to grow expandable individual bags • Better control on irrigation
- Ideal for both home gardening, Professional growing

### Features

- Enhanced root penetration • Free from weed seeds
- Has high air filled porosity







**NATURE COIR™  
PITHPLUS**

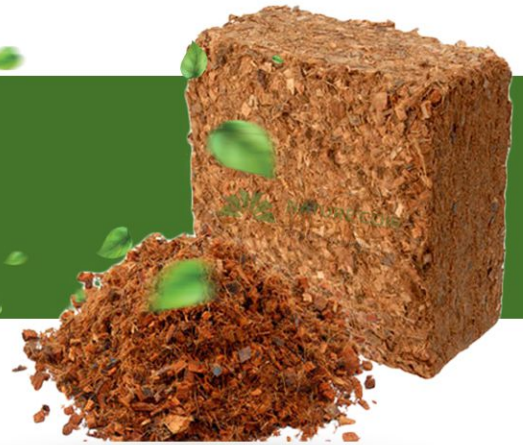
growing forward technology

An ISO 9001 - 2015



## COCO HUSK CHIPS BLOCKS

Product Code : NCPP-04



### Specification

NATURE COIR PITHPLUS Coconut Husks are cut into size of 1cm to 3cm sizes of tolerance +/- 10%. These Husk Chips are ideal for growing Orchids, Bromeliads, Anthurium hydroponic growing, etc. Coco Chips are made by cutting Coconut husk into cube shaped pieces and available in 100% compressed 5Kg bales, Cut fibre + Chips mix 5Kg bales and 25Kg Chips loose bags.



### Applications

Potting mixes where higher aeration is required for the plants, creation of various types of folk art items including masks, simple but decorative boxes, and even imaginative picture frames.

### Features

- Moisture content - 15% to 18%
- Sieved between 1mm and 6mm sieve particles below 1mm rejected

### Different Sizes

- Large Chips • Medium Chips
- Small Chips • Shredded Husk Crush







**NATURE COIR™**  
**PITHPLUS**

growing forward technology

An ISO 9001 – 2015



## COINS & DISC

Product Code : NCPP-05



## Specification

"NATURE COIR PITHPLUS " Coconut Coir Disks are in credibly easy to use light weight and practical to setup in a glass house filed or home environment. Simply add water and the disk will fill to the volume sell it to you. Nature coir pithplus composed aoir disks need no fertilizer therefore it is suitable for quicker seed germination. These composed coco peat disks have the strong ability to make any plant grow to bear flowers or seeds to germinate.

## GARDEN ARTICLES

Product Code : NCPP-06



## Specification

rubber(rubberized to hold the pot together). They are produced for use in horticulture forms, flower gardens, green houses, and nurseries. Coir pots are 100% eco-friendly and transforms into organic matter on decomposing. Use supply coir pots/baskets in various size accordingly to customer needs and requirements. Plants grow in these pots benefit from air pruning plant roots will grow through the pot walls encouraging strong root systems.

Coir Pot / Basket / Liners • Coco Seeding / Germination Cups  
Coco Nursery Pot / Basket • Coco Spanish Cups • Coco Poles





**NATURE COIR  
PITHPLUS**  
growing forward technology



**Ganapathy Coir Private Limited**

39/21A, Selva Nagar,  
Thandampalayam (po)  
Three Road, Othapanai  
Erode - 638109,  
Tamilnadu, INDIA.

**M** +91 9629181818  
+91 9787100007  
**E** naturecoirpithplus@gmail.com

[www.naturecoirpithplus.com](http://www.naturecoirpithplus.com)