

Coir Fibre:

Retted coir fibre, also called white fibre, is exteacted from green naturel coocnut husks after retting in flowing, circulating or changed water for a period of minimum three months.

However, if the fibre is made out of precrushed husks the retting period could be reduced suitably.

Brown fibre is mechanically extracted from the dry husks of matued and ripe coconut after soaking these husks in water. The fibre



Grow Bag:

A specific volume of selected coir pith blented with adequate quantity of short fibre in a compressed form is packed loosely in a UV stabilized Black at user end suitable holes are to be cut by the user and the compressed coir pith is expanded by addition of water to it.

The coir pith expands fully inside the bag and maintains a rectangular shape for Grow Bag. Plants are grown on the grow bag by reqular fertitlization.





Coir Yarn is used in making different coir products, that is made out of the fibre extracted from coconut husk. Spun with traditional ratts and fully automatic spinning machines.

Environment friendly coir yarn is available in different qualities and grades based on the quality of fibre used and nature of the twist. Yarn is generally of 2 ply/ spun from coir fibre by hand as well as with the help of traditional ratts, fully automatic spinning machines etc. Available in different forms like hydraulically pressed bales, spools bobbins, dholls, balls etc.



Coir Pith:

Coir Pith is purely a natural organic product and it is biodegradable and ecofriendly. It is a byproduct gained during extraction of coir fibre from coconut husk. It is free from any admixtured heavy metals. It is a mixture of corky cellular material and short fibres. It is an ecofriendly component of so il with increased perosity and good water retention which educes the irrigation frequency.

Blocks - 650 Gms & 5Kgs - both High and Low EC Pith Discs and Coins.



Coconut Husk Chips:

Coco Chips are made from the outer layer of coconut husk which is extracted and sliced and made into uniform sizes.

It has high water retention capacity and is widely used in Nurseries & gardens to keep the soil healthy in a natural way. Coco Chips are ideal for mixing into outdoor potting soils or indoor container media so that growers can adjust the air to water ratio for an optimal balance of water retention and drainage. mailing Address

O OMEGA COCOPEATS Srow with nature

for Contact

Dr.T.SASIKUMAR, M.Tech, M.B.A., Ph.D.,

1/4-0, Levinjipuram, Near karunkulam, Rajakrishnapuram - 927114, Tirunelveli District, Tamilnadu, India. Mob: +91 9443220080 / +91 8903029970