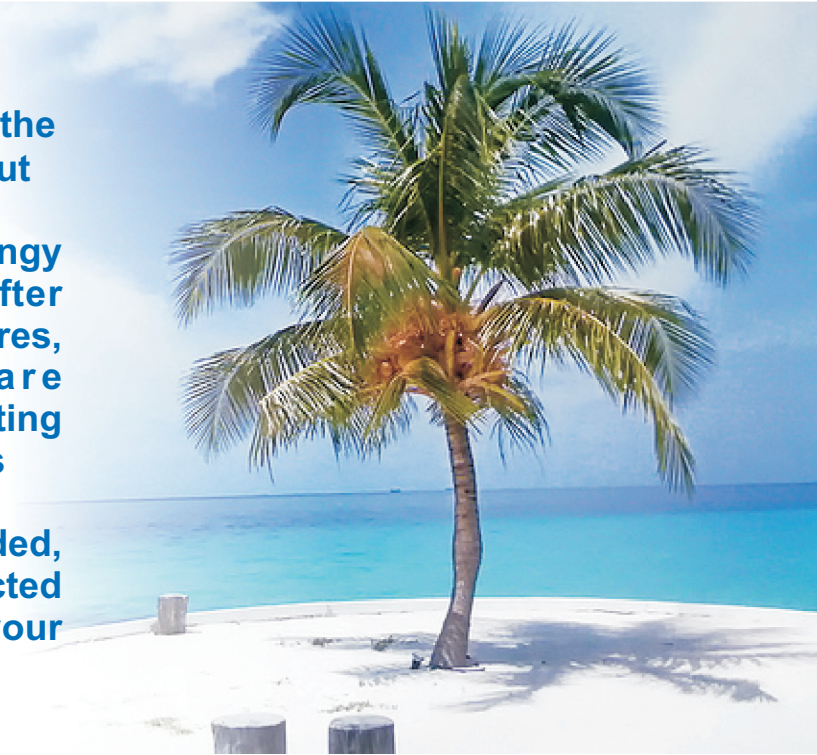


## **Cocopeat & Coconut Husk**

**Chips are both derived from the outer mesocarp of the coconut**

**While cocopeat is the spongy tissue that is leftover after removal of the coconut fibres, coconut husk chips are manufactured by directly cutting the husk into the desired sizes**

**They are both further graded, washed, dried and compacted and made available for your convenient use**



## **Cocopeat and Coconut Husk Chips have the following advantages**

- **Can hold water upto 3 to 4 times its own weight and dries out slowly**
- **Excellent porosity to let the roots breathe**
- **Easy to rewet**
- **Can be compacted and expanded easily lowering transport and handling costs**
- **Long life of upto 5 years, but is biodegradable**
- **Renewable source - does not impact environment; Non toxic - safe**
- **Highly cost effective compared to alternatives**



**Cocopeat is used as**

- **Soil amendment**
- **Light Mulch**
- **Hydroponic (Soilless) medium**
- **Mushroom growing substrate**
- **Absorbent**

**Coconut Husk Chips is used as**

- **Growing medium for**
  - ~ **Orchids**
  - ~ **Anthuriums**
  - ~ **Exoticslike Bromeliads**

# Some typical consumers of cocopeat and coconut husk chips

- |                          |                                     |
|--------------------------|-------------------------------------|
| • Nurseries              | - Potting soil mix, growing media   |
| • Landscapers            | - Decorative mulch, Lawn soil mix   |
| • Greenhouses            | - Soil amendment, Hydroponic media  |
| • Farms                  | - Soil mix, Mulch, Mushroom media   |
| • Stables                | - Cocopeat floor tiles as absorbent |
| • Environmental agencies | - Soil erosion applications         |
| • Pet shops              | - Absorbent bedding                 |
| • Agri Supply Shops      | - Trading                           |

**Each application demands that the right type of cocopeat or coconut husk chips be used to get the desired result and to be cost effective.**

**Hence it is necessary that your supplier understands your needs and supply you the correctly processed material**

**With over seven years experience in horticultural coir products we can supply you the right grade of material.**



<b>Specification*</b>	<b>Cocopeat</b>	<b>Coconut Husk Chips</b>
<b>Particle size</b>	2-8 mm	2-10mm; 10-20mm; 20-40mm; mixed
<b>Block size</b>	5Kg; 650g Disks 5-100g Grow bags	4 Kg; 500g
<b>Electrical conductivity</b>	High, Low	High, Low (as per order)
<b>pH</b>	5.5-7.0	5.5-7.0
<b>Expansion</b>	14-17 ltrs/Kg	10-12 ltrs/Kg
<b>Water holding capacity</b>	3-4 ltrs/Kg	3-4 ltrs/Kg
<b>Dust &amp; impurities</b>	<5%	<3%

\* The above are the major specifications and are only indicative. Please contact us for actual and complete specification as it changes with the type of product.

**We are**

## ***Williams Enterprises***

(formerly Coirex International)

**A firm with eight years  
experience in the manufacture  
of cocopeat and coconut husk  
chips in India**

**Member of Coir Board and  
Chemical and Allied Products  
Export Council of India  
(CAPEXIL)**



**Please do contact us for all you cocopeat and coconut husk chips requirement**

**We are :** ***Williams Enterprises***

**Contact :** **Edison T. Williams**

**Address :** 20, PPS Colony  
Anna Nagar  
Peelamedu  
Coimbatore 641 004

**Ph :** +91-9994-317982

**Fax :** +91-4259-242282

**Email :** enterprises@williams.in

**Web :** <http://www.cocopeat.co.in>

**Skype :** williams.in