

# 100% Natural Growing Medium



## COCOPEAT



1. Raw cocopeat in block



2. Expanding cocopeat



3. Mixed with soil



4. Improve the planting media for plants to grow

### Ingredients:

Coco Husk

### General Description

Cocopeat is a natural and renewable resource produced from coconut husks. It is completely homogeneous material composed of millions of capillary micro-sponges, which helps to absorb and holds water in soil. It improves the structure of the soil facilitating good air movement and drainage, enabling roots to breathe. The high organic content also encourages the activity of beneficial soil dwelling organisms, making your soil a healthy place for your plants to grow.

### Advantages of Soil Conditioner - Cocopeat:

100% natural with no harmful chemicals added • High water holding ability, which means less frequent watering • Suitable for vegetable and flower plants • High water holding and high air fill porosity • Ability to hold and release nutrients in solution over extended periods without rewatering. • Improvement of the structure of the soil facilitating good air movement and drainage • Encouraging the activity of beneficial soil dwelling organisms • Odourless • Moss Peat Free, Reusable over years • Less Water Consumption Great Water Retention • Incredible Cation Exchange Protective Anti-Fungal Properties • The lowest EC levels available • Unmatchable Reconstitution volumes • Faster Growth • Perfect Air to Water Ratio • Increased Yield • Decreased Storage Space • Drainage and Dripper Holes to suit your setup and irrigation equipment • Optimum PH for an easy start • Strong, Natural Rooting Hormones • The Highest Quality Growth

### Direction for Use

1. Place Cocopeat in a container. Add 150 litres of water over the 5 Kg block. Block will hydrate in 20 minutes.
2. Turn block over half way through the process. Pull the block apart and make sure any dry areas are fully hydrated.
3. Drain the extra water into plant or nursery beds.
4. Coco peat is ready to be used. One 5 Kg Cocopeat block expands to around 2.1 cubic feet.

Mix equal parts of Coco peat with soils

Seeds & Cuttings : Mix 50/50 with sand

Hard Soils : Mix in 1-2 hydrated bricks/10 sq ft.

Mulch : As a mulch apply a 2-3 inch layer of hydrated Coco peat

### Packaging Sizes

5 kg



CHEMICAL INDUSTRIES LTD.