## **Coco Grow Bags**



Coco Grow Bags are technologically advanced growing mediums designed for hydroponic cultivation. These innovative bags are crafted with high-quality cocopeat, derived from coconut husks, and enclosed in durable co-extruded polypropylene (PP) material. The bags undergo UV treatment for a minimum of 2 years, ensuring their longevity and resilience in various growing conditions. Coco Grow Bags are specifically engineered to meet the needs of different crops, making them ideal for hydroponic systems.

The coco substrate used in Coco Grow Bags offers superior water retention capabilities, allowing for optimal moisture levels within the bags. This feature reduces water wastage and ensures efficient nutrient delivery to plants. The bags come with pre-cut drain holes, planting holes, and dripper holes as per customer specifications, facilitating easy installation and compatibility with drip irrigation systems.

Maintaining a balanced pH level and electrical conductivity (EC) is crucial for the success of hydroponic cultivation. Coco Grow Bags are carefully monitored to achieve the ideal pH range and EC, promoting healthy root development and efficient nutrient absorption by plants. The bags provide excellent aeration capacity, facilitating the proper exchange of oxygen within the growing medium.

In addition to their technical specifications, Coco Grow Bags offer numerous benefits. They promote optimal plant growth, thanks to the balanced and nutrient-rich coco substrate. By retaining water efficiently, Coco Grow Bags contribute to water conservation and sustainable cultivation practices. The bags ensure consistent performance by creating a stable and controlled environment for plants, leading to reliable crop production.

Installation and setup are hassle-free with Coco Grow Bags, thanks to the pre-cut holes that allow for quick integration with drip irrigation systems. Furthermore, the UV-treated polypropylene material guarantees the bags' longevity, even when exposed to sunlight for extended periods.

Experience the advantages of Coco Grow Bags in your hydroponic endeavors. Achieve exceptional crop yields, water efficiency, and consistent performance with these technologically advanced and environmentally friendly growing mediums.









## **Advantages:**

- Efficient water retention for optimal moisture levels.
- Reduces water wastage in hydroponic systems.
- Facilitates efficient nutrient delivery to plants and ensures consistent and reliable crop production.
- Pre-cut drain holes, planting holes, and dripper holes for easy installation.
- Compatibility with drip irrigation systems.
- Balanced pH and electrical conductivity (EC) for healthy root development.
- Excellent aeration capacity for proper oxygen exchange.
- UV-treated polypropylene material for longevity and durability.

## **Our Product Specifications**

<b>Product Name</b>	Cocopeat Grow Bags	Product Photo
<b>Brand Name</b>	Greenpeatcoco	a second recording to the seco
Material	100% Natural Cocopeat, Mixed with Husk Chips or as per customer requirement	
Moisture	Less than 20%	
EC Level	As per Customer specifications	
Capacity	As per customer's requirement	
Plants	Tomato, Strawberry,	
Packing	As per the buyer's preference	
Weight	1.5 kg - 4.0 kg, As Buyer's request	
Size	100x20x8cm or as per customer's requirement	
Services	OEM / ODM / Private Label	
Customization	Possible	
Packing	With 2-3 years UV treated LDPE 2 Layer Bag or Naked	
Specifications can be changed with the buyer's preferences		