## **Strawberry**



When growing strawberries indoors, similar principles apply to outdoor cultivation. However, since you have control over their environment, understanding the basics is crucial for successful yields. Consider the following growing conditions:

- **Ideal pH Range:** Maintain the pH level between 5.8 to 6.2 to provide the right acidity for strawberry plants.
- **Suitable Salinity Levels:** Strawberries are better suited to low salts in the growing medium.
- **Optimal EC (Electrical Conductivity):** The recommended EC range is low EC range.
- **Light Exposure:** Ensure strawberries receive 8 to 12 hours of light daily to support healthy growth.
- Temperature Range: Maintain a temperature range of 65 to 80 degrees Fahrenheit (18.3 to 26.6 Celsius) for optimal strawberry development.
- Propagation: Strawberries are best grown from runners, and there are three main varieties, some of which fruit continuously.
- Harvest Time: Strawberries can be harvested 8 to 9 weeks after planting, depending on the variety and environmental conditions.
- Hydroponic Systems: Strawberries grow well in vertical systems and hydroponic setups like NFT, Ebb and Flow, and others.





## **Recommended Products for Strawberry Cultivation:**

- **1. Coco Grow Bags:** Coco Grow Bags, crafted with high-quality cocopeat derived from coconut husks and enclosed in durable co-extruded polypropylene (PP) material, are designed for hydroponic cultivation.
  - **Water Retention:** The coco substrate used in Coco Grow Bags offers superior water retention capabilities, minimizing water wastage while ensuring efficient nutrient delivery to plants.
  - **pH and EC Control:** Coco Grow Bags are carefully monitored to maintain the ideal pH range and EC, promoting healthy root development and efficient nutrient absorption.
  - Aeration Capacity: These bags provide excellent aeration, facilitating proper oxygen exchange within the growing medium.
  - **Benefits:** Coco Grow Bags promote optimal plant growth, contribute to water conservation, and create a stable and controlled environment for reliable crop production.

Experience the benefits of using Coco Grow Bags for your strawberry cultivation. Achieve exceptional yields, precise growing control, and environmentally friendly solutions that promote healthy and vigorous plant growth. With these technologically advanced and sustainable growing mediums, you'll elevate your strawberry cultivation to new heights.







**Our Product Specifications** 

<b>Product Name</b>	Cocopeat Grow Bags	Product Photo
<b>Brand Name</b>	Greenpeatcoco	and the state of t
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, 100x20x10cm, 100x20x12cm 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		