

Cabbage

Cabbage thrives in hydroponic systems. To optimize cabbage cultivation and boost your harvest, consider implementing the following techniques.

- **Proper Soil Preparation:** Ensure the soil is well-draining, loose, and rich in organic matter to provide an ideal environment for cabbage roots to thrive.
- **Adequate Spacing:** Give each cabbage plant enough space to grow and spread its leaves without overcrowding, promoting better air circulation and minimizing competition for nutrients.
- **Temperature and Lighting:** Cabbage prefers cool temperatures for optimal growth. Daytime temperatures between 60 to 70 degrees Fahrenheit (15 to 21 degrees Celsius) are ideal. Ensure adequate lighting with 10 to 12 hours of bright light per day using LED or HID grow lights to support vigorous growth and healthy leaf development.
- **pH and EC Levels:** Maintain the pH level between 6.0 and 7.0 for proper nutrient absorption and overall plant health. The recommended Electrical Conductivity (EC) range is around 2.5 to 3.0 mS/cm to ensure an adequate supply of nutrients.
- **Pruning and Maintenance:** Regularly remove yellowing or damaged leaves to maintain plant health and prevent disease. Pruning encourages airflow and light penetration into the lower parts of the plant.
- **Pollination:** Cabbage is a self-pollinating plant, but slight agitation of the plants can help with pollination and ensure proper fruit development.



Recommended Products for Cabbage Cultivation:

1. Coco Planter Bags: Coco Planter Bags are the ideal solution for cabbage cultivation, offering versatility and efficiency for growers across different scenarios.

- **Customizable Growth Medium:** The bags are expertly crafted using 100% cocopeat, 100% husk chips, or a combination of both, providing the freedom to customize the growth medium according to specific preferences.
- **Reusable and Durable:** Coco Planter Bags are designed for multiple crop cycles, saving time and effort while ensuring consistent plant growth and productivity.
- **Optimal Root Support:** The unique design and composition of Coco Planter Bags offer excellent support for robust root development, promoting overall plant health.
- **Environmental Benefits:** The bags are made from high-quality cocopeat or husk chips, providing excellent water retention, aeration, and nutrient-holding capacities. And it creates a clean and safe environment for plants.
- **UV-treated Packaging:** Coco Planter Bags are packed in UV-treated PE bags, protecting them from sunlight and ensuring their durability during extended use.



Our Product Specifications

Product Name	Cocopeat Planter Bags / Open Top Grow Bags	Product Photo
Brand Name	Greenpeatcoco	
Material	100% Natural Cocopeat or Mixed with Husk Chip	
Moisture	Less than 20%	
EC Level	As per Customer spec	
Plants	Cabbage, Tomato, Cannabis	
Capacity	As per customer's requirement	
Packing	With 2-3 years UV treated LDPE 2 Layer Bag or Naked	
Weight	As Buyer's request	
Size	20x20x15cm and 20x20x20cm or as per customer specifications	
Services	OEM / ODM / Private Label	
Customization	Possible	

Specifications can be changed with the buyer's preferences

2.Coco Grow Bags: Cabbage are well-suited for hydroponic cultivation using Coco Grow Bags, providing a technologically advanced and efficient medium for optimal plant growth and harvests.

- **Technological Advancements:** Coco Grow Bags are designed with advanced technology, providing the perfect hydroponic medium for cabbage cultivation. The bags undergo UV treatment for extended durability and resilience in various growing conditions.
- **Efficient Nutrient Delivery:** The coco substrate used in Coco Grow Bags offers superior water retention capabilities, reducing water wastage while ensuring efficient nutrient delivery to cabbage plants.
- **Easy Installation:** Coco Grow Bags come with pre-cut drain holes, planting holes, and dripper holes, making installation hassle-free and compatible with drip irrigation systems.
- **Balanced pH and Aeration:** Coco Grow Bags are carefully monitored to achieve the ideal pH range and provide excellent aeration capacity, facilitating proper oxygen exchange within the growing medium, promoting healthy root development, and efficient nutrient absorption.

- **Sustainable and Environmentally Friendly:** Coco Grow Bags are made from natural and sustainable cocopeat, offering an eco-conscious alternative. After use, they can be easily disposed of without harming the environment.



Our Product Specifications

Product Name	Cocopeat Grow Bags	Product Photo
Brand Name	Greenpeatcoco	
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	Cabbage, Tomato, Strawberry	
Packing	As per the buyer's preference	
Weight	1.5 kg - 4.0 kg, As Buyer's request	
Size	100x20x8-16cm 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

3.Cocopeat and Husk Chip Briquettes: By offering cocopeat and husk chip briquettes alongside Coco Grow Bags, your company can provide growers with a comprehensive range of high-quality growing mediums that cater to different preferences and cultivation needs. Whether used in hydroponic systems, greenhouses, or traditional gardening, these coco briquettes will enhance plant growth, yield, and overall productivity, earning your company a reputation for delivering exceptional and sustainable solutions to growers worldwide.

- **Crop Versatility:** Cocopeat and husk chip briquettes can be used as standalone growing mediums or blended to create customized mixes tailored to specific crop requirements. They are suitable for a wide range of plants, including cucumbers, tomatoes, cannabis, bell peppers, lettuce, and more.
- **Water Retention and Aeration:** These briquettes offer excellent water retention capabilities, ensuring consistent moisture levels for plant roots. Simultaneously, they provide adequate aeration, preventing waterlogging and promoting healthy root development.
- **Environmental Friendliness:** Both cocopeat and husk chips are eco-friendly and renewable resources. They are derived from coconut husks, which are a byproduct of coconut production, making them a sustainable choice for growers concerned about the environment.
- **Easy Handling and Use:** Cocopeat and husk chip briquettes are compact and easy to handle, making them convenient for transportation and storage. When hydrated, they expand, providing a ready-to-use growing medium for various planting applications.
- **Long-Lasting Performance:** The briquettes are designed for extended use, ensuring their longevity and effectiveness throughout the growth cycle of plants.

Our Product Specifications

Product Name	Cocopeat and Husk Chip Blocks	Product Photo
Type	Coconut Peat	
Form	Block	
Material	100% Cocopeat or 100% Husk Chips or customer specifications	
Moisture	Less than 20%	
EC Level	As per Customer spec	
Packing	With handle bag, inserting color label or Naked	
Weight	240g, 330g, 500g, 1kg, 2kg, 5 kg, As Buyer's request	
Use for	Vegetable, Flower cultivation, Farms, Greenhouses	
Season	Farming Seasons	
Services	OEM / ODM / Private Label	
Customization	Possible	
Specifications can be changed with the buyer's preferences		

3. Coco Grow Cubes: Excellent base for seedling root development. It is ideal for plant nurseries. It can be used as a replacement for the traditional seedling cubes. Coco peat Grow cubes reduces the reject rate of nursery plant. The ability to control water and fertilizing independently during raising seeds also reduces the rejects. They are easy to handle and can be directly placed on the growing media in the latter stages. It will save you money, time & risk.

Advantages:

- Promotes rapid dense root growth and Excellent growing control.
- 100% organic, environmentally friendly and easily disposable.
- Nutrients are not bound and are easily absorbed by the plant due to porous structure.
- High buffer capacity and retain a lot of water which is easily absorbed by the plant.



Our Product Specifications

Product Name	Cocopeat Grow Cubes	Product Photo
Brand Name	Greenpeatcoco	
Material	Cocopeat	
Type	Cubes	
Moisture	Less than 20%	
EC Level	For Seed Germination	
Used With	Flower/Green Plant	
Design Style	Modern	
Plants	Flowers, Fruits, and Vegetables	
Size	10x10x6 cm, 8x8x6 cm, as per the buyer's preference	
Packing	Cling wrap (polythene) or naked	
Season	Farming Seasons	
Services	OEM / ODM / Private Label	
Customization	Possible	

Specifications can be changed with the buyer's preferences