

Product Information

<https://growgreen-eco-solutions.com>

Product Code
COIR10010601

**ECO HORTICULTURE PRODUCTS LIMITED.,
CHARDBURN HOUSE
WEIGHBRIDGE ROAD,
MANSFIELD,
ENGLAND,
NG18 1AH,
UNITED KINGDOM.**

T: +44 (0) 1623 759 060

E: enquiries@growgreen-eco-solutions.com



**EASY GROW PREMIUM OPEN TOP®
GROW BAGS
Open
Top (Special Blend)**

EASY GROW PREMIUM OPEN TOP® Grow Bag is produced with a special blend of raw materials, which provides the ideal substrate characteristics to the plants. This product is specially designed to reach the optimum water holding capacity (WHC) and air-filled porosity (AFP), especially to the hydroponics crops.

HOW TO PREPARE AND PLANT

Loosen the compost in the bag by shaking and kneading it like a pillow.

Shape the bag into a low hummock, making sure compost is evenly spread.

Pierce the base of bag for drainage and cut out the pre-marked planting squares or, if you are planting rows of salads, cut out a long rectangle.

Scoop out compost from each square leaving a hole big enough for the root ball of your plant. Put a plant in each hole and refill around it with compost. The top of each root ball should be just below the top of the bag. Water well and label.

WHAT TO GROW

Growing bags are ideal for plants that don't have deep roots, such as tomatoes, cucumbers, sweet peppers, chilli peppers, aubergines and courgettes. Plant two to three plants in each bag during spring. Alternatively, cut a long panel in the top of the bag and sow salads in rows. Endive, lettuce, basil and rocket can be sown from spring to late summer.

If growing salads, prepare the bag as before and cut out a long panel on top of the bag. Plant or sow in rows across the width of the bag.

AFTERCARE

When taller growing or top-heavy crops are 20cm (8in) high, push a cane into the bag next to each plant. Tie the plant to the cane and attach the cane to a frame. This will prevent the plants from toppling over in the wind or if they become top heavy.

Keep the compost moist and feed plants such as aborigine, tomatoes, cucumbers and peppers with a high potash fertilizer when flowers appear - this will ensure you get the plumpest fruit. When crops have finished, split the bag open.

Product code	Sizes cm	Net Weight Kg	Product Mixture	No of Units/pallet	No of Units/20' cont.	No of Units/40' cont.
COIR30010601	(20x20x16) cm	1 +/- (0.3) Kg	Peat 70% + chips 30%	680	6,800	14,000
COIR50010601	(20x20x16) cm	1 +/- (0.3) Kg	Peat 50% + chips 50%	680	6,800	14,000
COIR60010601	(20x20x16) cm	1 +/- (0.3) Kg	Peat 30% + chips 70%	680	8,800	14,000