

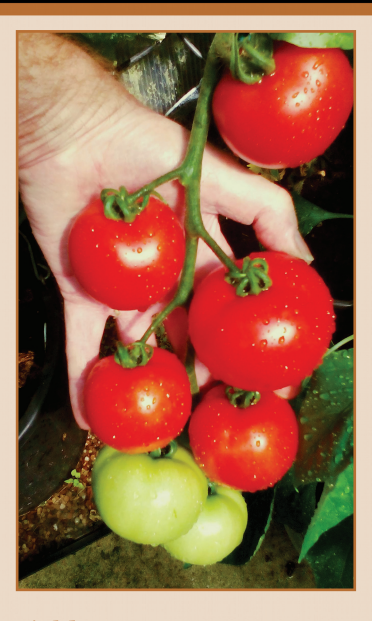
FIELD COMPOST

High Quality Products Made in East Anglia

Field No.2 Peat Free Growbag

Product Specification





Field No. 2 Peat Free Growbag

Description

A premium quality peat free growbag suitable for use indoors or outdoors.

- Field No.2 Ready to use; simply shake the bag to loosen and evenly distribute the contents, then cut out the pre-marked apertures and plant your chosen crop.
- **Field No.2** Ideal for tomatoes, cucumbers, peppers, aubergines, courgettes, squashes, salads and herbs.

- **Field No.2** Contains a natural supply of slow release nutrients.
- **Field No.2** Added fertiliser sufficient for the establishment of new plants.
- **Field No.2** Excellent water holding and re-wetting properties.

Directions for use How do you use it?

Hold bag at one end and gently shake to loosen and evenly distribute compost along the bag. Pierce the bottom of the bag for drainage and cut out pre-marked growing squares.

What can I 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. 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 aubergine, tomatoes, cucumbers and peppers with a high potash fertiliser when flowers appear - this will ensure you get the plumpest fruit. When crops have finished, split the bag open and recycle the compost as a soil conditioner in the garden.

See overleaf for typical physico-chemical properties and nutrient content

Typical physico-chemical properties and nutrient content

Parameter	Typical Value	Unit	Method Reference
Electrical Conductivity	550	μS/cm @ 20C	BS EN 13038
Bulk Density	322	kg/m³	BS EN 12540
рН	6.3	N/A	BS EN 13037
Total Nitrogen as N	800	mg/l	Modified Kjeldahl, BS EN 13654-1
Total Phosphorus as P	135	mg/l	BS EN 13650
Total Potassium as K	500	mg/l	BS EN 13650
Sodium as Na	40	mg/l	BS EN 13650
Magnesium as Mg	170	mg/l	BS EN 13650
Sulphur as S	125	mg/l	BS EN 13650
Boron as B	15	mg/l	BS EN 13650
Copper as Cu	0.2	mg/l	BS EN 13650
Iron as Fe	350	mg/l	BS EN 13650
Manganese as Mn	37	mg/l	BS EN 13650
Molybdenum as Mo	1.5	mg/l	BS EN 13650
Calcium as Ca	820	mg/l	BS EN 13650
Zinc as Zn	1.5	mg/l	BS EN 13650

For more information and friendly advice please give us a call **01440 966966** or send us an email sales@fieldcompost.co.uk.