

Field No. 3 Peat Free Multipurpose potting compost

Description

A premium quality, peat free multipurpose potting compost suitable for seeding, potting and containers.

- Field No.3 a tried and tested multipurpose growing media used by amateur and professional growers across the UK.
- **Field No.3** contains a natural supply of slow release nutrients resulting in stronger and healthier root development.
- **Field No.3** added fertiliser sufficient for the early establishment of new plants.
- Field No.3 excellent water holding and re-wetting properties.

Directions for use For Seed Sowing

Fill a seed tray or plant pot with Field 3, level and gently firm down below the rim of the container.

Sow seeds according to suppliers recommendations. Water gently and keep moist and warm within a

purpose built propagator or under a sheet of clear glass/polythene.

Keep warm and shaded until germination takes place, then remove covering and place in warm sun lit area, avoiding direct sun light.

Water and feed as necessary following seed suppliers instructions.

For Re-potting

Make sure the plant has been well watered and left to drain before re-potting.

Choose a pot at least 4cm larger than the existing one.

Fill the new container up just below the level of the existing plant root ball, then carefully place the plant on top leaving about 1 cm below the rim.

Fill and gently firm the void space around the root ball with Field 3, then feed and water according to the plants requirement.

Watering

Remember to keep Field 3 moist at all times - do not let it dry out and equally do not overwater!

See overleaf for Typical physico-chemical properties and nutrient content

Typical physico-chemical properties and nutrient content

Parameter	Value	Unit	Method Reference
Electrical Conductivity	1000	μS/cm @ 20C	BS EN 13038
Bulk Density	450	kg/m³	BS EN 12540
рН	7.0	N/A	BS EN 13037
Total Nitrogen as N	220	mg/l	Modified Kjeldahl, BS EN 13654-1
Total Phosphorus as P	60	mg/l	BS EN 13650
Total Potassium as K	450	mg/l	BS EN 13650
Sodium as Na	40	mg/l	BS EN 13650
Magnesium as Mg	90	mg/l	BS EN 13650
Sulphur as S	130	mg/l	BS EN 13650
Boron as B	0.5	mg/l	BS EN 13650
Copper as Cu	0.3	mg/l	BS EN 13650
Iron as Fe	4.5	mg/l	BS EN 13650
Manganese as Mn	0.4	mg/l	BS EN 13650
Molybdenum as Mo	0.2	mg/l	BS EN 13650
Calcium as Ca	210	mg/l	BS EN 13650
Chloride as Cl	400	mg/l	BS EN 13652
Zinc as Zn	1.5	mg/l	BS EN 13650