

# FIELD COMPOST

High Quality Products Made in East Anglia



Field No.25 Maximulch

**Product Specification** 



## Field No. 25 Maximulch

#### Description

A low bulk density and nutrient rich mulch perfect for use around hungry plants throughout the growing season. that it is always a clean and consistent product.

- **Field No.25** is rich in major nutrients and trace elements that are essential for plant growth.
- **Field No.25** is finely graded and has a low bulk density (typically 30% lighter than manure) making it easy to handle and spread around growing plants.
- **Field No.25** is a good source of soil organic matter that will stimulate the eco-system in the soil. The increased worm activity will quite literally dig this valuable source of organic matter into the soil for you.
- **Field No.25** contains an abundance of humic acid that holds nutrients in the plant rootzone for longer.
- **Field No.25** will encourage beneficial microorganisms in the soil that improve plants resistance to disease.
- Field No.25 is entirely pest, disease and weed free.

### Directions for use

- 1. Thoroughly weed your borders as part of your normal maintenance regime.
- 2. Calculate how much Field No.25 Maximulch you need. A 1m3 bag is enough to cover 20m2 at a depth of 50mm. Alternatively use our handy volume calculator on our website, or give us a call with the dimensions of the area you wish to mulch and we will do the calculations for you.
- 3. Apply an even blanket of Field No.25 Maximulch 50 75mm (2 to 3 inches) deep over your borders.
- 4. Incorporate into the soil to the depth of a spade or leave it on the surface of the soil as a mulch.
- 5. Top up the level of the Field No.25 every 4 to 6 months to help protect plants against frosts, suppress weed growth and hold moisture in the soil. This will also give plants a gentle feed of slow release nutrients and trace elements during the growing season.

See overleaf for typical physico-chemical properties and nutrient content





**Product Specification** 

## Typical physico-chemical properties and nutrient content

Parameter	Typical Value	Unit	Method Reference
Electrical Conductivity	1270	μS/cm 1	080-012
Bulk Density	350	kg/m³	080-004
Dry Matter	30	% m/m	080-002
рН	8.8	pH units	080-007
Total Nitrogen as N	2.8	% m/m	090-007-01
Total Phosphorus as P	6000	mg/kg	080-007
Total Potassium as K	19000	mg/kg	080-007
Sodium as Na	1000	mg/kg	080-007
Magnesium as Mg	3500	mg/kg	080-007
Sulphur as S	2600	mg/kg	080-007
Boron as B	20	mg/kg	080-007
Copper as Cu	20	mg/kg	080-007
Iron as Fe	9000	mg/kg	080-007
Manganese as Mn	150	mg/kg	080-007
Molybdenum as Mo	3	mg/kg	080-007
Calcium as Ca	2500	mg/kgl	080-007
Zinc as Zn	100	mg/kg	080-007

st Our topsoil products are blended using high quality natural soils which may contain occasional weed seeds.

For more information and friendly advice please give us a call 01440 966966

or send us an email sales@fieldcompost.co.uk.