

FIELD COMPOST

High Quality Products Made in East Anglia



Field No.8 Ornamental Bark Mulch

Product Specification



Field No. 8 Ornamental Bark Mulch

Description

Field No.8 Ornamental Bark Mulch is a popular mixed conifer bark mulch that is frequently specified by landscape architects for commercial planting contracts. It is screened to a 10-40mm particle size, is FSC certified, conforms to BS EN 4790:1997 for fire resistance and contains less than 20% white wood, dust and fines.

- Field No.8 Meets with specifier requirements for commercial landscaping contracts.
- Field No.8 Provides an aesthetically pleasing dark under layer to planted areas.
- Field No.8 Suppresses the growth of existing perennial weeds and resists colonisation by annual weed seeds.
- Field No.8 Allows for clean access to planted areas whilst resisting soil compaction from foot traffic.
- **Field No.8** Holds moisture in the soil reducing the need for irrigation.
- Field No.8 Adds an insulating layer to the planted area resisting climatic extremes of freezing/drought conditions.

- Field No.8 Lasts for up to 2 years gradually increasing soil organic matter levels as it slowly degrades over time.
- **Field No.8** Makes soil easier to dig.
- **Field No.8** Reduces the need for watering in drier months.

How much do I need?

- 1. Measure the approximate surface area of the bed or border you wish to mulch.
- 2. Decide how deep you wish to install the mulch. For best results 50mm 100mm is recommended.
- 3. 1m³ of this product will be sufficient to cover the following surface area:

Depth of mulch:	50mm	75mm	100mm
Area covered:	20m²	13.33m²	10m²

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.

See overleaf for typical physico-chemical properties and nutrient content



Product Specification

Directions for use

- 1. Clear weeds from area ahead of planting. Thoroughly hand weeding prior to planting is particularly effective.
- Prepare and cultivate the root zone. The addition of Field No. 1
 Organic Soil Improver, Field No. 12 Nutrimulch or Field No. 25
 Maximulch is recommended at this stage.
- 3. To further reduce maintenance requirements and to increase mulch life a geo-textile mat can be laid ahead of planting.
- 4. Plant area.
- 5. Spread Field No.8 evenly at a depth of between 50 and 100mm (2 to 4 inches) allowing at least 10% for settlement.
- 6. For best results reduce disturbance of mulch once installed.
- 7. For best results top up levels every 6-12 months...

Technical Information

Product constituent	100% Mixed Conifer Bark
Origin	UK
Particle Size Range (Nominal)	10-40mm
White wood content	<20%
Fines content	<5%
рН	4.5 – 5.5
Bulk Density	275 – 350kg/m3
BS EN 4790 Fire Resistance tested	Yes
BS EN 1177 Tested for impact resistance under play equipment	No
FSC Certified	Yes