

# FIELD COMPOST High Quality Products Made in East Anglia Field No.18 Nutrient Rich Manure



**Product Specification** 





### Field No.18 **Nutrient Rich Manure**

A high quality well-rotted and nutrient rich horse manure that has been graded for easy use.

- Field 18 A tried and tested nutrient rich soil improver for use on vegetable patches and allotments.
- **Field 18** Graded for ease of digging and spreading.
- Field 18 Rich in nitrogen and potash, perfect for sandy soil.
- Field 18 A good source of soil organic matter..

#### Directions for use

- 1. Carefully weed the area on which the manure will be applied.
- 2. Spread the manure on the surface of the soil at a depth of between 5 and 10cm. You may wish to adjust the quantity applied dependent on the soil type and crop to be grown.
- 3. Using a fork or a mechanical rotavator turn the manure into the soil.
- 4. You may wish to apply manure around growing plants as a mulch to retain moisture in the soil and suppress weed growth. The manure will slowly release nutrients to the growing plants every time you water.

See overleaf for typical physico-chemical properties and nutrient content



# FIELD COMPOST

High Quality Products Made in East Anglia



Field No.18 Nutrient Rich Manure

**Product Specification** 

## Typical physico-chemical properties and nutrient content

Parameter	Typical Value	Unit	Method Reference
Electrical Conductivity	1400	μS/cm-1	080-012
Bulk Density	400	kg/m³	080-004
Dry Matter	50	% m/m	080-002
рН	9	pH units	080-007
Total Nitrogen as N	1.5	% m/m	090-007-01
Total Phosphorus as P	2600	mg/kg	080-007
Total Potassium as K	14000	mg/kg	080-007
Sodium as Na	2000	mg/kg	080-007
Magnesium as Mg	2700	mg/kg	080-007
Sulphur as S	2250	mg/kg	080-007
Boron as B	15	mg/kg	080-007
Copper as Cu	25	mg/kg	080-007
Iron as Fe	6286	mg/kg	080-007
Manganese as Mn	200	mg/kg	080-007
Molybdenum as Mo	3	mg/kg	080-007
Calcium as Ca	21000	mg/kg	080-007
Zinc as Zn	90	mg/kg	080-007

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