

There are more peas in our **pod**



pod is a peat-free soil improver that can improve the texture, structure, fertility and quality of your soil.

Produced by Horizons Environment, at Deerdykes Organics Recycling Facility, **pod** is suitable for general landscaping such as tree planting, top dressing and turf establishment, and is available loose or bagged.

- Peat-free
- PAS 100
- Produced in Scotland
- Performance led
- Product versatility
- Price competitive

Available from official **pod** stockist:

CED Ltd, Castlecary Depot, Allandale, by Bonnybridge, Falkirk FK4 2HJ
W: www.ced.ltd.uk T: 01324 841321



pod

pod is produced to the high standard set by BSI PAS100 which certifies a consistent and reliable product.

Suggested product uses

(This list is not exhaustive)

Soil improvement

pod can be used to improve soil structure and fertility. Spread the product in a layer 25-50mm thick and either dig it in or allow the action of weather and earthworms to incorporate **pod** into the soil.

Planting applications

Tree planting - combine 4 parts excavated soil with 1 part **pod** and use this mix to backfill the planting pit. A fertiliser is not required in the backfill mix when using our product.

Shrubs, bulbs and herbaceous perennial planting - use a 3:1 soil/**pod** mix for planting in sandy or sub-soil. Where existing soil quality is better, a 4:1 to 5:1 mix can be used.

Turf establishment

Apply a layer of **pod** 25-50mm thick, incorporate it to a depth of 100-150mm and establish a good seed bed to produce a dense, dark green sward, without excessive growth.

Ready Reckoner - cubic metres of **pod** required per 100m

Depth	Volume	Available nutrients applied g/m ²		
		Nitrogen	Phosphate	Potash
5 mm layer	0.5 m ³	4	8	12
10 mm layer	1.0 m ³	8	16	24
25 mm layer	2.5 m ³	20	40	60
50 mm layer	5.0 m ³	40	80	120
75 mm layer	7.5 m ³	60	120	180

Typical product specification for **pod**

Parameter	Results	Units
Particle size grade	0-20	mm
Bulk density	509	g/l
Dry matter	55.9	%
Moisture	44.1	%
Organic matter	32.9	%
pH	7.6	
Electrical conductivity	693	nS/cm
Total nutrients		
Nitrogen	1.47	% in dry matter
Phosphorus (phosphate)	0.24	% in dry matter
Potassium (potash)	0.78	% in dry matter
Water soluble nutrients		
Ammonium-nitrogen	26	mg/l
Nitrate-nitrogen	142	mg/l
Phosphorus (phosphate)	17	mg/l
Potassium (potash)	1127	mg/l

pod is not recommended for plant species requiring low nutrient levels e.g. wild flower areas or acid loving species such as camellia, azalea, rhododendron.

pod is produced at:

Deerdykes Organics Recycling Facility
Old Quarry Road, Westfield, Cumbernauld G68 9NB

T: 01236 875415
E: compost@scottishwaterhorizons.co.uk
W: www.scottishwater.co.uk/compost

