



Topsoil™ Blended Loam

Topsoil Blended Loam is a carefully manufactured, highquality soil, consisting of sandy loam and organic matter, fully compliant with British Standard 3882:2015 'Multipurpose Grade'



Product Description

- Suitable for a wide range of professional and domestic applications
- Fine, virtually stone free, consistent texture and is easy to handle
- Dark brown in colour
- RHS endorsed (when sold in 20 litre bags)
- Below Contaminated Land Exposure Assessment (CLEA) soil guideline values for sensitive end users
- Conforms to National House Builders' Federation (NHBF) warranty

requirements

- Successfully tried and tested by professional and amateur users for many years, giving excellent results
- Processed from soil and British sustainable materials, which are peat and chemical free
- Extremely cost effective
- Easily spread using simple tools

Available in 20 litre bags, 0.6m3 bulk bags and in loose bulk



How To Use +

- Spread Topsoil Blended Loam to the required depth
- If spreading over existing soil, ensure gradual change from one soil to the other
- Help level the soil surface, prior to laying turf or sowing grass seed
- For best results when sowing a new lawn use Topsoil™ Extra-Fine

• Can also be used in planters, tubs and raised beds for ornamentals and vegetables If using in planters or raised beds we recommend the addition of extra organic matter such as Composted Fine Bark, SylvaGrow growing medium or Melcourt Farmyard. Add the supplementary organic matter at a rate of three to four parts Topsoil to one part organic matter

Other Advice +

Weeds and Weed Growth

Topsoil Blended Loam is derived from prime arable soils which can contain annual weed seeds. The natural fertility within the soil will encourage good plant and weed growth, particularly during warm, wet weather. The control of weeds is particularly important during the early stage of weed seedling

growth – otherwise they will grow and compete with planted material. Any weeds, particularly Fat Hen can easily be removed by hand, by hoeing or chemical spraying. Alternatively the use of a bark mulch will considerably reduce the germination of any weed seeds.

Topsoil Blended Loam is not suitable for lime-hating, ericaceous plantings.

Plastics +

Where used, the polythene packaging for this product has been manufactured using at least 30% post-consumer waste plastic. We are working with our suppliers to increase this level as quickly as we can.

The bag is 100% recyclable but check regionally for local recycling options.

Specification +

Main Constituents Soil, green compost

Origin British

Nominal Particle Size 0 - 20mm

Bulk Density 900 - 1200 kg/m3

Organic Matter 4 - 9%

pH 7.0 - 8.2

Texture Sandy Loam

Complies to BS3882:2015 'Multipurpose Grade' Yes

Product & Barcodes

Bag Size 20 litres

Product Code 7506

Bags per Pallet 49

Pack Weight 17-21 kg

Barcode Number 5060157810469

Bag Size 0.6m3

Product Code 7468

Bags per Pallet

Pack Weight 510 - 630 kg

Barcode Number 5060157811305

^{*} All values given in the Specifications table are typical. However, some variation may occur from time to time. Melcourt Industries Ltd reserves the right to alter the specification without notice, for the purpose of product improvement.













Products in the same range

SylvaGrow® Rose, Tree and Shrub Planting Compost

All-Purpose Peat-Free Compost™

Composted Fine Bark™

SylvaGrow® Farmyard

Topgrow™

Topsoil™ Extra Fine

Melcourt Industries Limited, Boldridge Brake, Long Newnton, Tetbury, Gloucestershire. GL8 8RT

Tel: +44(0)1666 502711 **Fax**: +44(0)1666 504398

Email: mail@melcourt.co.uk