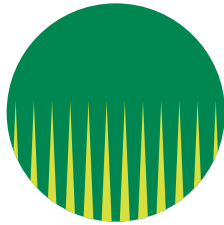


Boughton

Landscape Products



Boughton

Soils Page 3 - 8

Green Roof Substrates Page 9 - 12

Sand & Rootzones Page 13 - 14

Tree Soil Page 15

Conversion Charts Page 16

Testimonial Page 17

Soil Collection & Recycling Page 18


About Boughton

We are an established company that has been supplying the Amenity, Landscape and Construction Industry since 1985. We pride ourselves in the service and commitment given to each and every one of our many customers for over 30 years in business.

Boughton operates from a purpose built production facility in Kettering producing loam and topsoil. Northamptonshire is an area well known for its excellent source of loams and topsoil. We supply and produce high quality soils, composts, decorative aggregates, sands, peat, bark mulch and landscape growing media and deliver them anywhere in the United Kingdom.



T: 01536 510515
E: info@boughton.co.uk

 [@boughtonloam](https://www.instagram.com/boughtonloam)



BL1 Natural Topsoil



Natural unscreened 'as dug' topsoil to meet most landscaping and horticultural requirements. All 'as dug' topsoils are able to support natural wildlife habitats, future sustainability and are generally certified BS3882.

Boughton 'as dug' topsoil has no deleterious materials to ensure a well-developed fine to medium granular structure to the soil. The completely natural soil provides the necessary communities of microbes, fungi and bacteria that are essential for healthy plant growth. Developed in nature, natural as dug soil has a more sustainable mineral and nutrient composition than manufactured substitutes.

Application & Installation

BL 1 natural unscreened 'as dug' topsoil meets most landscaping and horticultural requirements.

Typical uses:

- General landscaping
- Landscape renovation
- Construction

BL1 Natural topsoil can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Clay (<0.002 mm)	30
Silt (0.002-0.063 mm)	30
Sand (0.063-2.0mm)	40
Texture Class (UK cl)	CL
Stones (2-20mm)	14
Stones (20-50mm)	0
Stones (>50mm)	0
pH Value (1:2.5 water extract)	7.3



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton BL 1

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



BLS 2 Screened Natural Topsoil



BLS 2 topsoil is processed by passing natural 'As dug' topsoil over modern screening equipment to remove all large lumps/stones and other deleterious materials, such as plant roots and leaves.

This creates a soil that is ideal for general planting, landscaping, vegetable or fruit production and any landscape project that needs reinvigorating.

We have a range of screened topsoil's available from 3mm to 10mm depending on client requirements.

BLS 2 is generally certified to BS3882.

Application & Installation

BLS 2 is perfect for general planting for all hardy stock, including trees, shrubs, perennials, grasses, climbers and hedging.

Typical uses:

- General landscaping
- Landscape renovation
- Vegetable patch
- Raised beds
- Flower beds

BLS 2 can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Clay (<0.002 mm)	30
Silt (0.002-0.063 mm)	30
Sand (0.063-2.0mm)	40
Texture Class (UK cl)	CL
Stones (2-20mm)	14
Stones (20-50mm)	0
Stones (>50mm)	0
pH Value (1:2.5 water extract)	7.3



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton BLS 2

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



BLS 20 Natural Topsoil



BLS 20 topsoil is processed by passing natural 'As dug' topsoil over modern screening equipment to remove all large lumps/stones and other deleterious materials, such as plant roots and leaves.

We then add 20% PAS 100 compost/organic matter to the soil providing a higher level of soil health than asked of BS3882.

Application & Installation

BLS 20 is ideal for all applications of ground level soft landscaping especially high-density planting.

Typical uses:

- General landscaping
- Landscape renovation
- Vegetable gardens
- Raised beds
- Flower beds

BLS 20 can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Clay (<0.002 mm)	23
Silt (0.002-0.063 mm)	26
Sand (0.063-2.0mm)	51
Texture Class (UK cl)	SCL
Stones (2-20mm)	12
Stones (20-50mm)	0
Stones (>50mm)	0
pH Value (1:2.5 water extract)	7.3



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton BLS 20

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



BLS 40 Natural Topsoil



BLS 40 topsoil is processed by passing natural 'As dug' topsoil over modern screening equipment to remove all large lumps/stones and other deleterious materials, such as plant roots, leaves and clay depending on the source.

We then add 40% PAS 100 compost/organic matter which significantly increases its soil health than asked of the current requirements of BS3882. This mix is perfect for any project where a higher level of organic/nutrients are required.

Application & Installation

BLS 40 is ideal for areas that require high soil nutrition e.g. vegetable gardens, fruit production, planters and raised beds.

Typical uses:

- Vegetable gardens
- Raised beds
- Flower beds

BLS 40 can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Clay (<0.002 mm)	19
Silt (0.002-0.063 mm)	24
Sand (0.063-2.0mm)	57
Texture Class (UK cl)	SCL
Stones (2-20mm)	9
Stones (20-50mm)	0
Stones (>50mm)	0
pH Value (1:2.5 water extract)	7.4



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton BLS 40

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



BLS Plus Natural Topsoil



BLS Plus is our Premium 'As Dug Soil' as with the rest of our 'Natural' range, processed by passing over modern screening equipment, we then add 20% Digestate Bio Fertiliser which significantly increases its soil health as well as providing other horticulturally beneficial enhancements to make this a truly Premium Soil.

Outperforming the requirements of BS3882 it offers:

- Focused Nutritional Benefits
- Biological Enhancements
- Improved Water Dynamics
- Carbon Friendly Credentials
- Environmentally Sustainable.

Application & Installation

BLS Plus is ideal for all applications of ground level soft landscaping especially high-density planting.

Typical uses:

- General landscaping
- Landscape renovation
- Construction

BLS Plus can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Clay (<0.002 mm)	25
Silt (0.002-0.063 mm)	28
Sand (0.063-2.0mm)	47
Texture Class (UK cl)	CL
Stones (2-20mm)	17
Stones (20-50mm)	0
Stones (>50mm)	0
pH Value (1:2.5 water extract)	7.4



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton BLS Plus

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



Subsoil



Boughton Subsoil is an essential part of most soil profiles, used before topsoil to provide added moisture storage and reduce the rate of water run-off.

Subsoil is low in organic matter, profiling a mixture of sand, silt and clay, with over 50% of its particles ranging in size from 0.25mm to 0.5mm

Application & Installation

Boughton Lightweight Subsoil is available for all your green roof or podium projects. If the standard product does not meet any weight limitations, the subsoil can be blended to suit your specifications.

Boughton Subsoil can be laid to depths varying from 100 / 500 cm. The depth of substrate is determined by the planting scheme and the weight loading capability of the roof/podium which must be assessed by a qualified structural engineer.

Subsoil can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Clay (<0.002 mm)	0
Silt (0.002-0.063 mm)	6
Sand (0.063-2.0mm)	84
Texture Class (UK cl)	LS
Stones (2-20mm)	1.9
Stones (20-50mm)	1.1
Stones (>50mm)	0
pH Value (1:2.5 water extract)	8.2



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton Subsoil

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



EX 1 Green Roof Substrate



Boughton's Extensive green roof substrate 1 mixture is extremely versatile and is able to support a wide variety of plants across a range of climates.

Its relatively low bulk density allows it to be installed as an extensive option on most roofs. It is also a very environmentally friendly product, composed entirely of recycled material.

Application & Installation

Boughton Extensive substrate is designed for the planting of sedum schemes. It should be laid at a minimum depth of 80mm and directly onto a drainage board.

EX 1 meets and exceeds all present GRO guidelines. The depth of substrate is determined by the planting scheme and the weight loading capability of the roof which must be assessed by a qualified structural engineer.

Our substrates can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Bulk density oven dried (g cm-3)	0.83
Bulk density at 10% VMC (g cm-3)	0.97
Bulk density at field capacity (g cm-3)	1.26
Field Capacity (% v/v)	37.6
Particle Density (g cm-3)	1.79
Particle Density (g cm-3)	46.4
Porosity at Field Capacity (%)	31.3
Effective Porosity (%)	15.1
Saturated Hydraulic Conductivity (mm min-1)	48



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton EX 1

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



IN 1 Green Roof Substrate



Boughton IN 1 intensive green roof substrate has been designed to contain a greater proportion of organic matter and finer sand particles.

This allows the substrate to retain more moisture for longer periods of time, as well providing extra nutrition for plants.

Application & Installation

Designed for intensive green roof installations, this substrate provides a stable growing medium for a wide variety of plants, including green roof lawns, shrubs and trees.

Boughton IN1 Green Roof Substrate meets and exceeds all present GRO guidelines. The substrate can be laid to depths varying from 10 / 500 cm. The depth of substrate is determined by the planting scheme and the weight loading capability of the roof which must be assessed by a qualified structural engineer.

Our substrates can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Bulk density oven dried (g cm-3)	1.07
Bulk density at 10% VMC (g cm-3)	1.33
Bulk density at field capacity (g cm-3)	1.45
Field Capacity (% v/v)	53.9
Particle Density (g cm-3)	2.18
Particle Density (g cm-3)	48.9
Porosity at Field Capacity (%)	57.5
Effective Porosity (%)	0
Saturated Hydraulic Conductivity (mm min-1)	18



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton IN 1

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



SemIN 2 Green Roof Substrate



Boughton Semi-Intensive Green Roof Substrate 2 is suitable for projects which require a substrate that can support a wide range of plants at a relatively shallow depth.

Its free draining nature prevents saturation and excessive weight build-up of the substrate.

Application & Installation

Boughton Semi-Intensive 2 can be laid at depths down to 100mm. The substrate will support varied planting. Boughton Semi-Intensive 2 is often used where increased levels of biodiversity are desired. Biodiversity is achieved by laying the substrate at varying depths across the roof, this in turn allows for different planting schemes across a single roof.

SemIN 2 meets and exceeds all present GRO guidelines. The depth of substrate is determined by the planting scheme and the weight loading capability of the roof which must be assessed by a qualified structural engineer.

Our substrates can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Bulk density oven dried (g cm-3)	0.99
Bulk density at 10% VMC (g cm-3)	1.08
Bulk density at field capacity (g cm-3)	1.40
Field Capacity (% v/v)	40
Particle Density (g cm-3)	1.38
Particle Density (g cm-3)	71.9
Porosity at Field Capacity (%)	39.5
Effective Porosity (%)	32.3
Saturated Hydraulic Conductivity (mm min-1)	151



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton SemIN 2

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



Podium 1 Green Roof Substrate



Boughton Podium 1 substrate has been designed for landscaping projects where weight loading is not an issue.

Its high sand content provides a stable growing medium for a wide range of plants.

Application & Installation

Designed where the saturated weight is not an issue but good drainage rates are. Boughton Podium 1 Substrate should be laid at depths between 100 and 250 mm.

Boughton Podium 1 Green Roof Substrate meets and exceeds all present GRO guidelines. The depth of substrate is determined by the planting scheme and the weight loading capability of the roof which must be assessed by a qualified structural engineer.

Our substrates can be delivered in any required format. This includes 25ltr and IBC Bulk bags. Or loose tipped as required.

Bulk density oven dried (g cm-3)	1.35
Bulk density at 10% VMC (g cm-3)	1.49
Bulk density at field capacity (g cm-3)	1.85
Field Capacity (% v/v)	45.2
Particle Density (g cm-3)	2.18
Particle Density (g cm-3)	62
Porosity at Field Capacity (%)	61.1
Effective Porosity (%)	0.9
Saturated Hydraulic Conductivity (mm min-1)	45



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton Podium 1

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



Sands



Having sands available from a wide number of locations around the country, means we can provide you with the sand you need at a BUDGET BEATING price.

- Dressing Sand (BL37D) - A quality Leighton Buzzard Silica Sand, kiln dried to produce a free flowing dressing ideal for golf and bowls greens and other areas of fine turf.
- Dressing Sand (BL30M) – Again a quality Leighton Buzzard Silica Sand perfect for dressing winter sports pitches already used by many Premier grounds and Local Authorities.
- Grit Sand - Ideal for use in floor screed or block paving.
- Jumping Pit Sand - Excellent quality, off white, non-staining jumping pit sand, ideal for long jump and play pits.
- Bunker Sand - Washed and screened to meet S.T.R.I. recommendations. The most popular colours WHITE bunker sand or GOLD bunker sand are available within 24 hours of order.
- Baseball Dirt - Can be supplied for warning ground, batting and bowling areas in professional and recreational baseball pitches.



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton Sand

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way,
Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



Rootzones & Turf Dressing



Rootzones

Rootzone mixes are available for all of your construction needs from minor alterations to complete rebuilds. We offer ready mixed quantities of economy mixes or USGA specification material using screened sandy soils or Fensoil.

Turf Dressings

These are available in 50/50 to 90/10 mixes to suit individual requirements, 3mm screened sandy soil or Fensoil is blended with silica sand and sterilised to give a dry free flowing turf dressing for easy application on golf or bowling greens.

As a special 3.2.1 or 4.1.1 we mix screened sandy soil, sand and peat together to provide an alternative fine turf dressing.

Also available are washed, screened and kiln dried dressing sand, screened sandy soils, Fensoil, various peats and greenwaste composts.

All of our turf dressings & rootzones are available loose or bagged in bulk.



Bulk
bag

25kg

50ltr



Loose
tonne

Specify This Product

Product Name: Boughton Rootzone/ Turf Dressing

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford
Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



Tree Soil



Boughton's Urban Tree Soil, also known as Amsterdam Tree Soil, is a blend of specially selected Silica Sand and composted green waste sourced from accredited suppliers for added organic matter.

Urban Tree Soil replaces the costs of importing top-soil that is often inconsistent in quality and previously contaminated to the point of harming a tree.

Our manufactured urban tree soil/ Amsterdam tree soil offers better drainage and heightened stability alongside improved access of oxygen and water to the tree's root system. The added organic matter provides all the components necessary for the tree to prosper.

Clay (<0.002 mm)	3
Silt (0.002-0.063 mm)	1
Very Fine Sand (0.05-0.15mm)	2
Fine Sand (0.15-0.25mm)	16
Medium Sand (0.25-0.50mm)	69
Coarse Sand (0.50-1.00mm)	9
Very Coarse Sand (1.0-2.0mm)	0
Textural Class	S
pH Value (1:2.5 water extract)	7.7

Typical uses are concrete tree pits, roof tops, green zoning, central islands etc.

To achieve sustainable growth in such circumstances it is important to take into account the soil's: volume requirements, depth, specification, texture, stones and rocks, debris content, contaminants, clod size, organic matter content, density, drainage, soil pH, nutrients, soluble salt, and moisture levels.



Bulk bag

25kg

50ltr



Loose tonne

Specify This Product

Product Name: Boughton Tree Soil

Manufacturer: Boughton Loam Ltd

Address: Boughton Loam Ltd, Telford Way, Telford Way Industrial Estate, NN16 8UN

Telephone: 01536 510515

Email: info@boughton.co.uk

Website: www.boughton.co.uk



Conversion Charts

Multiply the Imperial measurement by the factor beside the conversion you wish to make.

If you wish to convert Metric measure into Imperial measure divide by the same factor.

Imperial	Metric	To Convert	Multiply by
Length	Length	Length	
12 inches = 1 foot	10 millimetres = 1 centimetre	inches into centimetres	2.54
3 feet = 1 yard	1000 millimetres = 1 metre	feet into metres	0.3048
5280 feet = 1 mile	100 centimetres = 1 metre	yards into metres	0.9144
1760 yards = 1 mile	1000 metres = 1 kilometre		
Area	Area	Area	
9 sq feet = 1 sq yard	100 sq millimetres = 1 sq centimetre	sq inches into sq centimetres	929.0304
4840 sq yards = 1 acre	10000 sq metres = 1 hectare	sq feet into sq metres	0.092903
640 acres = 1 sq mile	100 hectares = 1 sq kilometre	sq yards into sq metres	0.836127
		acres into sq metres	4046.8564
		acres into hectares	0.4046856
Weight	Weight	Weight	
16 ounces = 1 pound	1000 nanograms = 1 microgram	ounces into grams	28.349523
14 pounds = 1 stone	1000 micrograms = 1 milligram	ounces into kg	0.0283495
112 pounds = 1 cwt	1000 grams = 1 kilogram	pounds into kg	0.4535924
2240 pounds = 1 ton	1000 kilograms = 1 megagram	stones into kg	6.3502932
20 cwts = 1 ton	1000 kilograms = 1 tonne	hundredweights into kg	50.802345
		tons into kg	1016.0469
		tons into metric tonnes	1.01605
Volume	Volume	Volume	
1728 cubic inches = 1 cubic foot	1000 cu millimetres = 1 cu centimetre	cubic inches into cu cm	16.387064
46656 cubic inches = 1 cubic yard	1000 cu centimetres = 1 cu decimetre	cubic feet into cu metres	0.0283168
27 cubic feet = 1 cubic yard	1000 cu decimetres = 1 cu metre	cubic yards into cu metres	0.7645549
CAPACITY	CAPACITY	CAPACITY	
20 fluid ounces = 1 pint	1000 millilitres = 1 litre	UK pints into litres	0.5682613
8 pints = 1 gallon	1000 litres = 1 cu metre	UK gallons into litre	1.1365225
	Density		
	1000 kg/cu metre = 1 tonne/cu metre		

Sporting Grounds	Imperial	Metric
BOWLING GREEN	42 yds x 42 yds = 1764 yds ²	38.4 m x 38.4 m = 1475 m ²
CRICKET SQUARE (Small)	25 yds x 30 yds = 750 yds ²	22.8 m x 27.4 m = 625 m ²
CRICKET SQUARE (Large)	30 yds x 30 yds = 900 yds ²	27.4 m x 27.4 m = 750 m ²
CROQUET LAWN (Small)	35 yds x 28 yds = 980 yds ²	32.0 m x 25.6 m = 819 m ²
CROQUET LAWN (Large)	40 yds x 30 yds = 1200 yds ²	36.6 m x 27.5 m = 1006.5 m ²
FOOTBALL PITCH (Small)	100 yds x 50 yds = 5000 yds ²	91.4 m x 46.0 m = 4204 m ²
FOOTBALL PITCH (Large)	130 yds x 100 yds = 13000 yds ²	119.0 m x 91.4 m = 10870 m ²
GOLF GREEN	400 yds ² – 700 yds ²	365 m ² – 640 m ²
GOLF GREEN (Average)	600 yds ²	500 m ²
HOCKEY PITCH (Small)	100 yds x 55 yds = 5500 yds ²	91.4 m x 50.0 m = 4600 m ²
HOCKEY PITCH (Large)	100 yds x 60 yds = 6000 yds ²	91.4 m x 55.0 m = 5015 m ²
RUGBY PITCH	110 yds x 75 yds = 8250 yds ²	100.0 m x 69.0 m = 6900 m ²
TENNIS COURT (Reg.)	26 yds x 12 yds = 312 yds ²	23.8 m x 11.0 m = 262 m ²
TENNIS COURT (Full)	40 yds x 20 yds = 800 yds ²	36.6 m x 18.3 m = 670 m ²

Testimonial

Client: Frost Landscapes

Location: UK Wide

Duration: 30+ years



Scope of Work

Frost Landscape Construction is literally a ground breaking company. Its portfolio boasts some of the UK's prestigious landscaping projects and is recognised by the sheer number of British Association of Landscape Industries awards gained over the years.

The company's also at the heart of the move to make our cities more sustainable with the patented Frost Vertical module for living walls and a host of successful projects for green roofs across the UK – all delivering proven benefits to the environment and quality of life in cities. It's here that the long standing relationship with Boughton has moved onto another level with Boughton's range of green roof substrates.

Why they chose us

Both companies have grown and developed over Boughton's thirty year history with Frost Landscaping coming to rely on Boughton as a quality supplier of topsoil and loams. More recently, recognising the growing need for environmental and eco-friendly building solutions in cities, the partnership has enjoyed considerable success providing green roof solutions which demand lightweight, free draining, high porosity substrates for both shallow roof systems and more intensive solutions suitable for larger vegetation such as shrubs and trees.

With such prestigious sites Boughton have to be more than just a innovator in delivering products such as root zones and lightweight soils, it needs reliable logistics to meet the demands of complex construction sites and a solid working relationship built on trust and the ability to anticipate future needs in landscapes of the future.



Soil Collection & Recycling



Boughton are able to collect surplus natural topsoil from construction sites and dispose of or recycle as necessary (subject to conditions).

Soils that may be required to be used on site but do not meet specific criteria can be removed, worked and re-delivered to meet the BS3882 standard for general landscaping or sportsground construction.

On certain sites removal may not be required – working can take place on site, saving haulage costs.

Along with soil removal and recycling, Boughton's additional services extend to:

- Complete removal off site – earthworks packages available through our sister company Barton Plant
- Stabilisation
- Soil testing
- On site blending

As soil on a construction site can quickly become contaminated and unfit for purpose we understand the importance of providing BS3882 compliant soils to meet project specifications.

Boughton utilise a network of soil processing and distribution hubs throughout the Midlands, East and Home Counties.



Soil for Sustainable Landscapes

Boughton specialise in producing natural topsoils for the betterment of landscaping & horticultural projects. We believe that when it comes to topsoil, nature knows best. The benefits of natural topsoil vs manufactured soils are truly eye opening.

Natural topsoil is a precious commodity, taking anywhere between 500-1000 years to produce every cm of soil, so it's something we need to cherish. Soil carries out a range of functions and services without which human life would not be possible. It provides an environment for plants (including food crops and timber wood) to grow in, by anchoring roots and storing nutrients.

It filters and cleans our water and helps prevent natural hazards such as flooding. It contains immense levels of biodiversity.

Finally, it is the largest terrestrial store of carbon, and therefore helps to regulate the climate.

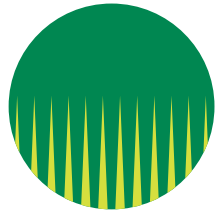
Soil Health

The rich biodiversity found in soil, from microbes to insects and wildlife, brings immeasurable benefits to all forms of life on Earth. Soil biodiversity plays a vital role in mitigating climate change, storing and purifying water, providing antibiotics and preventing erosion. The well-being of all plants and land-based animals depends on the complex processes that take place in soil.

Biodiversity loss and climate change are two of the most pressing challenges of our time, and soil biodiversity is part of the solution to both. The European Commission are focused on preserving the quality of soil before it is too late, and before its residential species and their fragile habitats are lost.

This mindset has been ever present in Boughton's daily values, where natural topsoil has been used across most of our products where possible, in our collective effort to provide the right soil to our customers, that actually supports healthy plant life and longevity, and not just ticks a few boxes.





Boughton

T: 01536 510515
E: info@boughton.co.uk

 [@boughtonloam](https://www.instagram.com/boughtonloam)



boughton.co.uk

Part of
Bennie

