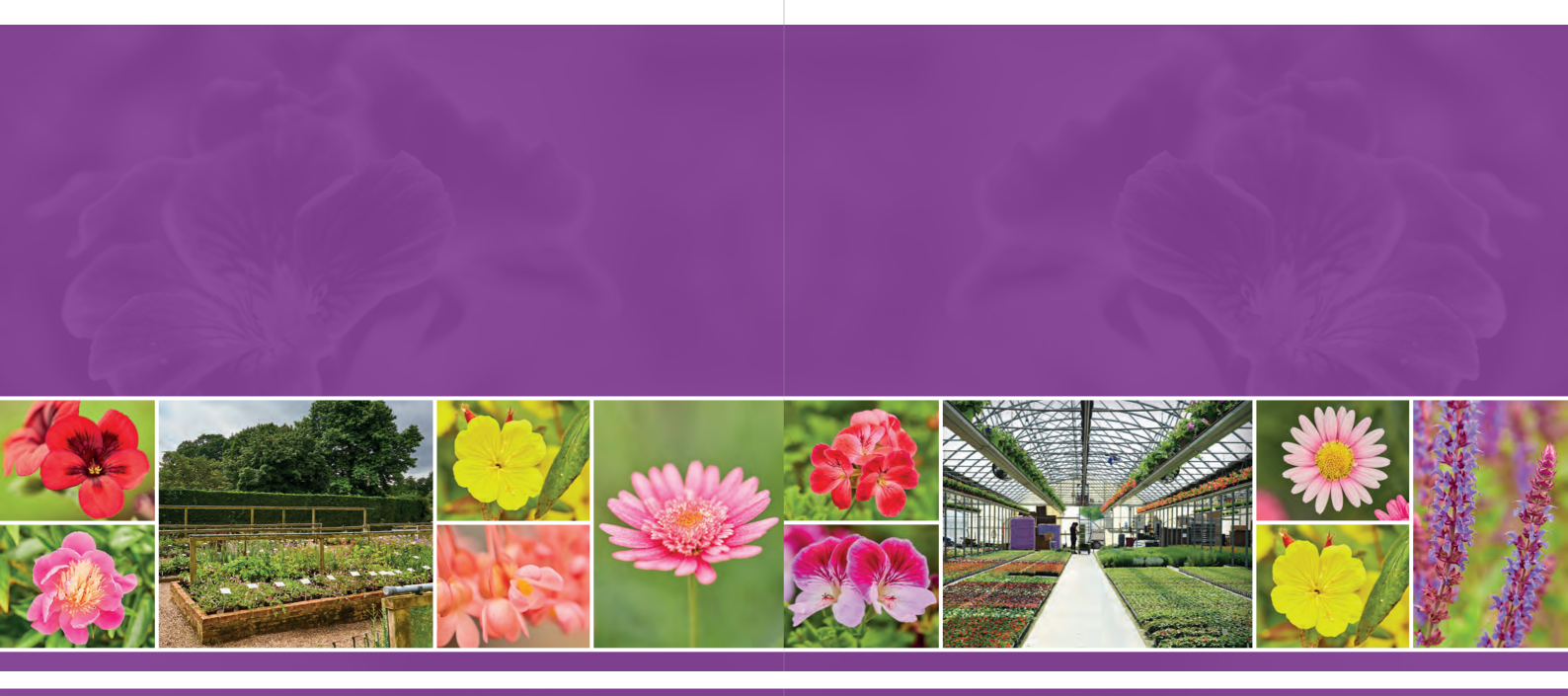


Bathgate Horticulture, Bathgate Silica Sand Ltd, Arclid Quarry, Congleton Road, Sandbach, Cheshire CW11 4SN.

BATHGATE

HORTICULTURE

Retail & Professional Product Guide







Bathgate Horticulture have developed a comprehensive range of horticultural products for professional growers, landscapers, garden retailers and dedicated enthusiasts.



High quality products

We only use the finest ingredients, combined with the latest technology to produce precision-blended, high quality products every time.



Quality assured

The Bathgate Horticulture range has been formulated to the highest standards and is regularly tested in our on-site laboratory to ensure product quality and consistency.



Bathgate Horticulture

A range of products from Bathgate Silica Sand, an independently-owned company that has been established for over 100 years and is part of the Bathgate Group.



Load sizes

(0)

We can arrange deliveries from a single pallet to a full load, on either an eight-wheeler rigid or articulated curtain-sided vehicle. For smaller deliveries, a tail lift and manual pump truck offloading facility can be provided and for the larger loads, a demountable fork lift can be arranged (subject to access and location).

Collections

Customers are able to order materials for collection from our site, which is easy to find and has convenient access to the motorway network.



Nationwide distribution

Based in an ideal location for distribution and with a dedicated logistics team, we are able to react quickly, to make prompt nationwide deliveries to our customers.



Exceptional Customer Service

With experienced technical support and focused on quality and service, the team at Bathgate Horticulture are able to meet all of our customers' expectations and requirements.







Retail Range

The Bathgate Retail Range has been formulated with carefully selected ingredients to optimise performance and is attractively packaged to maximise retail sales potential.



Multi Purpose Compost

Premium quality Multi Purpose Compost. Ideal for seed sowing, cuttings, bedding plants, plug and pot plants. Use in trays, pots, tubs, baskets and containers.

Bag Size: 25lt & 50lt



Ericaceous Compost

Ericaceous Compost is specifically blended for a wide range of ericaceous and limeintolerant plants. Can be used as an ericaceous seed and cutting compost.

Bag Size: 50lt

Nationwide delivery from a single pallet to a full load



Seed & Cutting Compost

Fine grade compost specifically formulated for healthy germination and seedling development. Ideal for seed sowing, cuttings and sensitive species.

Bag Size: 30lt

BATHGATE CONTRACTOR DOLL COMPOSITION COMPO

John Innes No.1

Loam based compost formulated for healthy germination and seedling development. Ideal for seedlings, plug plants, rooted cuttings and sensitive species.

Bag Size: 10lt & 25lt



Tub & Basket Compost

Formulated for Tubs and Baskets. Contains long-term fertiliser and moisture-retaining granules. Ideal for hanging baskets, patio planters, tubs and large containers.

Bag Size: 50lt



Rose, Tree & Shrub Compost

This compost is formulated for Roses, Trees and Shrubs. Contains slow release fertiliser.

Bag Size: 50lt



John Innes No.3

This compost is ideal for potting on a wide range of plants. Use in pots, tubs, baskets and containers.

Bag Size: 10lt & 25lt

Our products contain all essential nutrition and trace elements needed for healthy plant development and sustained growth.

4





John Innes Enriched Multi Purpose

Multi Purpose Compost enriched with John Innes. This unique formula improves compost structure and prolongs nutrient retention. Ideal for seed sowing, cuttings, bedding, plug and pot plants, shrubs and perennials.

Bag Size: 50lt



John Innes No.2

John Innes No.2 is ideal for potting on a wide range of plug plants and slightly sensitive species. Compost is loam based.

Bag Size: 10lt & 25lt



John Innes Ericaceous

Formulated for lime-intolerant species. Can be used for propagation. Ideal for pots and container growing as well as a soil improver in ericaceous beds and borders prior to planting.

Bag Size: 25lt

Unique formulations creating fit-for-purpose products





GrowBag

Premium quality Growing Bag can be used in the greenhouse, conservatory and outdoors. Suitable for a wide range of salad crops, herbs, vegetables and ornamentals.



Aquatic Compost

Traditionally formulated Aquatic Compost containing all essential ingredients for a wide range of aquatic and marginal plants.

Bag Size: 25lt

Dedicated to quality and exceptional customer service



Decorative Bark (Graded 15mm-20mm)

Attractive and Decorative British Pine Bark that offers protection for delicate roots. Helps retain moisture and naturally suppresses weeds. Use on beds and borders. Ideal for pathways and is safe and hygienic for play and recreational areas.

Bag Size: 50lt



Bulb Compost

Traditionally formulated Bulb Compost containing all essential nutrition and trace elements for healthy plant development. Ideal for a wide range of bulbs, corms and crowns.

Bag Size: 10lt



Garden Peat

Natural and organic, responsibly-sourced garden peat for use as a soil improver and general horticultural applications.

Bag Size: 50lt

BATHGATE AWN

Lawn & Sports **Turf Top Dressing**

High quality Top Dressing, suitable for lawns and sports surfaces. Helps break down the thatch layer, improves soil quality, and irons out bumps and hollows on uneven surfaces. Stimulates grass to produce new shoots for a denser grass cover.

Bag Size: 25kg



Farm Manure

High quality blended Farm Manure, ideal for soil improvement and a natural source of beneficial nutrients, fibre and humus. Use in beds, borders and large containers.

Bag Size: 50lt



Soil Improver & Planting Compost

Formulated with natural products to improve the structure of garden soils. Improves drainage of heavy clay soils. Helps retain moisture and nutrition in light sandy soils. Natural source of valuable nutrients and humus. Suitable for organic gardening. Use in beds and borders and as a general soil improver.

Bag Size: 50lt



Horticultural Grit Sand

High quality washed and graded Horticultural Grit Sand. Ideal for compost incorporation. Use in alpine gardens as a decorative mulch. Natural, clean and additive free. Suitable for organic gardening.

Bag Size: 15kg

6

Retail Range







Enriched Top Soil

High quality Enriched Top Soil ideal for improving existing garden soils. Use in beds, borders and on lawns. Natural and additive free. Suitable for organic gardening.

Bag Size: 25lt



Horticultural Silver Sand

High quality washed and graded Silica Sand. Ideal for compost incorporation and soil improvement. Natural, clean and additive free. Suitable for organic gardening.

Bag Size: 15kg



Horticultural Potting Grit

High quality washed and graded Horticultural Potting Grit. Ideal for compost incorporation. Use in alpine gardens as a decorative mulch. Natural, clean and additive free. Suitable for organic gardening.

Bag Size: 15kg

Comprehensive range formulated to market leading standards





Perlite

Graded Perlite for a wide variety of horticultural applications.

Bag Size: 10lt



Vermiculite

Graded Vermiculite for a wide variety of horticultural applications.

Bag Size: 10lt

Choose our enriched Champions Blend for optimum performance

A premium compost blend formulated with natural seaweed extracts, volcanic minerals, rock dust and naturally occurring strains of beneficial bacteria and fungi. This unique formulation stimulates growth, enhances plant development and improves resistance to disease with the added benefit of slow release nutrients and natural trace elements.



Peat Free

Compos

Champions Blend All Purpose Compost

Multi award-winning, light weight, open structured compost, with long lasting nutrients for sustained growth. Suitable for a wide range of ornamentals and edibles.

Bag Size: 10lt & 50lt



Play Sand

Washed and graded Play Sand. Tested and certified for impact absorption. Ideal for play pits and play areas. Clean and safe for children. Will not stain or discolour clothing. Natural and additive free.

Bag Size: 10kg & 25kg



Kiln Dried Paving & Jointing Sand

Bathgate Kiln Dried Sand is ideal for brushing into the joints of block paving to prevent movement whilst allowing drainage.

Bag Size: 20kg

BATHGATE STONE

Decorative Stone

Washed and graded Decorative Stone. Ideal for planted areas, paths and driveways. Natural and additive free.

Bag Size: 20kg

Here's a small selection from our range of Decorative Stone, more available...



20mm Cotswold



20mm Gold

10mm Gold









Champions Blend Peat Free Organic Approved Compost

This unique formulation which is organic approved by the Soil Association, contains a blend of natural certified ingredients and is manufactured to the strictest standards set out by the Soil Association. Suitable for a wide range of ornamentals and edibles. Ideal for organic gardening.

Bag Size: 50lt



Champions Blend



bathgatehorticulture.co.uk

8





Champions Blend Seed & Cutting Compost

Fine grade, low nutrient compost, formulated especially for seed sowing and rooting cuttings. The unique formulation encourages healthy germination and improves resistance to disease. The fine structure is ideal for small modular, plug and seed trays.

Bag Size: 10lt



Champions Blend Extra-large Planter

Extra-large growing bag suitable for a wide range of edible crops. The additional seaweed extract is reputed for enhancing flavour.

Bag Size: Extra Large



66 Bathgate Champions Blend feels and smells like a really good compost to a gardener but the real results are proved in the growing.

> Terry Walton Allotment Guru, Writer & Broadcaster

BATHGATE

Professional Range

HORTICULTURE

The Bathgate Horticulture professional range has been specifically designed and formulated to the highest standards to satisfy the demands of professional growers. Using the highest quality ingredients, our modern mixing line utilises the latest technology to produce consistent precision-blended growing media for optimum performance.

We offer a wide range of standard formulations or we can produce bespoke mixes, that can incorporate a number of different additives, to meet any individual customer requirement.

All products are tested in our on-site laboratory to ensure exacting standards are maintained. They are dispatched clearly labelled and can be supplied in recyclable, easy handle plastic bags, bulk bags or bulk loose.

If required, mixed loads can be made up from any combination of products from the Bathgate range.



Seed & Modular Compost

This specific blend of fine-structured, lownutrient growing media is carefully formulated with essential nutrients and trace elements for Seed and Modular production, cuttings and low-nutrient applications. Incorporated with washed silica sand and vermiculite. Improves nutrient availability and creates free-flowing growing medium.*

NPK Options: 14:16:18+Me. pH 5.2-5.8 Particle size 0-8mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk



Bedding Compost

Specifically formulated structured growing medium, suitable for a wide range of bedding and small pot plants. A bespoke blend of essential nutrients and trace elements are incorporated to encourage healthy and sustained root and foliage development.*

NPK Options: 14:16:18+Me. pH 5.2-5.8 Particle size 0-12mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk. Peat Free and Peat Reduced formulations available on request.



Potting Compost

This medium open-structured, high-nutrient growing medium is specifically formulated for a wide range of pot bedding, basket plants, pot plants and high nutrient applications. A blend of essential nutrients and trace elements encourage healthy, sustained root and foliage development. Contains Natural Zeolite to improve nutrient uptake and retention.*

NPK: 14:16:18+Me. pH 5.2-5.8 Particle size 0-12mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk



Tub & Basket Compost

Tub and Basket plants require a specific blend of growing media to ensure even and healthy development and enhanced flower and foliage colour for maximum impact. This medium structured, high-nutrient growing medium is formulated with essential nutrients and trace elements to encourage healthy and sustained growth. It's easy to use, and suitable for a wide range of tub and basket plants.*

NPK Options: 15:10:20+Me. pH 5.2-5.8 Particle size 0-12mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk





Pansy & Primula Compost

This compost is a specific open-structured blend of growing media. Ideal for Pansy, Primula, mini Cyclamen, autumn bedding and small pot plants. Essential nutrients and trace elements ensure healthy development and enhanced flower/foliage colour. Expanded clay granules and pine bark fines improve air filled porosity and nutrient retention, and naturally suppresses certain fungal diseases.*

NPK Options: 12:14:24+Me. pH 5-5.6 Particle size 0-12mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk



Cyclamen & Poinsettia Compost

An open-structured blend of growing media specifically formulated for Cyclamen, Poinsettia, Primula and large pot plants. The blend of essential nutrients and trace elements encourage foliage growth and sustained root development. Expanded clay granules and pine bark fines improve air filled porosity and nutrient retention, and naturally suppresses certain fungal diseases.*

NPK Options: 15:10:20+Me. pH 5.2-5.8 Particle size 0-25mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk



Herbaceous & Container Compost

This specific blend of open-structured growing media is formulated for a wide range of herbaceous and container-grown nursery stock. Also ideal for roses, trees, shrubs and larger pot plants. A blend of essential nutrients and trace elements encourage healthy, sustained root and foliage development.

Washed horticultural grit and pine bark is incorporated for improved structure, drainage and natural suppression of certain fungal diseases.*

NPK Options: 15:10:20+Me. pH 5.5-6 Particle size 0-25mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk

* Wetting agent is added to improve moisture absorption. Supplementary feeding should be applied to suit individual crop requirements. Additional controlledrelease fertiliser and other additives can be incorporated on request.

Designed and formulated to the highest professional standards





All Purpose Pro-Mix Compost

All Purpose Professional Compost blend, with essential nutrients and trace elements. Encourages healthy, sustained root development, foliage growth and enhanced plant appearance. Perlite and pine bark added for improved compost structure and root development. This unique professional compost blend is suitable for a variety of applications, including bedding, pot plants and baskets, herbaceous and container plant, trees and shrubs.*

NPK Options: 14:16:18+Me. pH 5-5.6 Particle size 0-12 mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk



This special blend is formulated as a planting and mulching medium. Ideal for landscape use as soil and planting hole conditioner, both before and after planting. Open structured with essential slow-release nutrients and trace elements ensures a perfect environment for healthy development and establishment.*

NPK Options: 15:10:20+Me. pH 5.5-6 Particle size 0-12mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk

Bathgate Horticulture produce individual custom blends



Urban & Structural Tree Soil

Bathgate Urban & Structural Tree Soil is formulated using a special blend of washed and graded silica sand and accredited screened green compost. It is designed to withstand compaction in urban planted locations, including paved areas, pedestrian walkways, traffic areas, roof top planting and roundabouts. Facilitates improved drainage from surface water. Enables access of oxygen to the root system. Additional controlled-release fertiliser and other additives can be incorporated on request.

pH 6.6-7.5. Particle size 0-8mm

Bag Size: 50lt, 1.5m³ bulk bag and loose bulk



Professional GrowBag

Compost or perlite based professional GrowBag formulated to suit customer requirements.

NPK Options: 14:16:18+Me. pH 5.2-5.8 Particle size 0-12mm



Roof Garden Compost

This lightweight formulation is designed for ease of application and contains all essential nutrition. Can be formulated to suit individual customer requirements.

NPK Options: 14:16:18+Me. pH 6-6.5 Particle size 0-12mm

Bag Size: 50lt, 1.5m³ bulk bag and loose bulk



Composted Bark (Graded 0mm-12mm)

Fine Bark (0mm-12mm) is ideal for compost incorporation, soil conditioning and fine mulching.

pH 6

Bag Size: 50lt, 3m³ bulk bag and loose bulk



Mini Bark Chips (Graded 8mm-15mm)

Mini Chip Bark (Graded 8mm-15mm) is ideal for compost incorporation, soil conditioning, fine mulching and pot topping.

pH 6

Bag Size: 50lt, 3m³ bulk bag and loose bulk



Crop Specific and Individual Custom Blends

Custom blends and crop specific formulations can be accommodated. A wide range of ingredients and additives can be used, including slow-release fertilisers, insecticide and fungicide, growth stimulants, graded bark, moisture retaining granules, sterilised loam, horticultural sand and grit, perlite, vermiculite, peat and green compost.

Bag Size: 50lt, 3m³ bulk bag and loose bulk

* Wetting agent is added to improve moisture absorption. Supplementary feeding should be applied to suit individual crop requirements. Additional controlled-release fertiliser and other additives can be incorporated on request.

ST bathgatehorticulture.co.uk







Irish Sphagnum **Moss Peat**

This blend of screened Sphagnum Moss Peat has not been sourced from sites of scientific or scenic interest. Blends can be produced for individual requirements. Ideal for compost and growing media mixes, soil improvement and animal bedding.*

pH 4

Particle size 0-10mm & 0-25mm

Bag Size: 50lt, 3m³ bulk bag and loose bulk



Peat Free Formulations

Bathgate professional growing media can be formulated without peat if required.

Bag Size: 50lt, 3m³ bulk bag and loose bulk



Experienced technical support and advice available



Horticultural Potting Grit

We produce a high quality, washed and graded Horticultural Potting Grit that is ideal for compost incorporation, or as a pot topping material. Being additive free, this natural grit is suitable for organic gardening and if added to fine soil, it can help to improve drainage.

pH 7. Particle size 5-1mm

Bag Size: 15kg, 1 tonne bulk bags and loose bulk



Our high quality, washed and graded fine Silica Sand is ideal for horticultural applications, compost incorporation and as a pot topping material or as a seed covering. The natural buff colouring is an attractive addition to alpine gardens, as decorative mulch, and for pathways and play areas. It is additive free, and suitable for organic gardening, lawns and sports turf areas.

pH 7. Particle size 0-1mm

Bag Size: 15kg, 1 tonne bulk bags and loose bulk

Horticultural Grit Sand

Our high quality washed and graded fine Silica Sand and Grit blend is ideal for horticultural applications, compost incorporation, and as a pot topping material. It is additive free, and suitable for organic gardening, lawns and sports turf areas.

pH 7. Particle size 0-5mm

Bag Size: 15kg, 1 tonne bulk bags and loose bulk





A small range of additional products can be

supplied or incorporated on request.

- Clay Granules
- Coir
- Controlled Release Fertiliser (various longevities)
- Leca
- Moisture Retaining Granules
- Perlite
- Pine Bark
- Potting Grit
- Probiotics for Plants
- Rock Dust
- Seaweed Extract
- Silica Sand
- Sterilised Soil
- Vermiculite
- Vine Weevil Control

BATHGATE

HORTICULTURE



Based at Arclid in Cheshire, Bathgate Silica Sand have a long-established commitment to producing quality products.

Our modern production line, combined with only the finest ingredients, ensures we create consistent precision-blended growing media to the highest standards.

Along with adequate stocking areas, our large site enables us to meet our customers' seasonal demands.



Environmental Statement

Bathgate Silica Sand does not use or source products from sites of special scientific interest. All our products are produced by us or sourced from accredited suppliers.

The conservation and restoration work at our Arclid site has resulted in an area of outstanding natural beauty and a recognised nature reserve.

Home to an abundance of wildlife and a variety of native plant life, the Arclid site showcases how industry can work sympathetically with nature and the local environment.

