Special Blend of Organic Nutrients.

Levington Organic Blend is a premium range of soils, soil improvers and growing media as used by many traditional gardeners. Through a wealth of knowledge gained over 40 years of research, we have developed a unique combination of ingredients for Levington. Our Organic Blend range is made from specially selected natural materials to provide a healthy, organic environment for your plant.

Levington Organic Blend Soil Conditioner Perfect Blend of Recycled Material Improves Soil Structure

Levington Organic Blend Soil Conditioner is a 100% peat free blend of composted materials, which improves soil structure and drainage of clay or sandy soil. It is made from bark, a bi-product from the Timber Industry and other composted materials, which would otherwise be waste.



We recommend you always wear gloves when gardening.

Where and How to Use:



Levington Organic Blend Soil Conditioner will improve the structure of your soil by adding humus to help hold moisture and nutrients.

Clay Soils

On clay soil use Levington Organic Blend Soil Conditioner to improve the drainage, helping excess moisture drain away, leaving your plant roots healthy.



A natural alternative to peat, it provides a valuable source of organic matter creating a better growing environment for your plants and flowers. It is ideally used when planting up Roses, Trees and Shrubs, and as a mulch in Flower Beds.

Levington Organic Blend Soil Conditioner

- Aids plant establishment
- Improves drainage
- Suppresses weeds

Environmental Information

At Scotts we are justly proud of our environmental record and our concern for the environment, both at our production facilities and in your garden. With this in mind we continue to develop outstanding, consistent growing media using a range of peat based, reduced peat and peat free ingredients, many of which make use of otherwise waste material.

Over the last decade we have significantly reduced the proportion of peat we use in our composts and will continue to do so. We do not harvest any peat from SSSI or SAC sites and are actively involved in helping the management and restoration of the peat land areas that we harvest from.

As we continue to work towards reduced peat formulations we are continually introducing new materials into our products. This may mean that you notice a difference in the appearance of your compost from year to year. Rest assured, any changes to our formulas are rigorously tested so we can guarantee the product you are using is as good as, if not better, than before.

This compost is peat free.

Premium Guarantee

If you are not completely satisfied with the performance of this product we offer you your money back.

For more information visit www.levington.co.uk or call +44 (0)1276 401 390 ©2008, The Scotts Company (UK) Limited, 1 Archipelago, Lyon Way, Frimley, Surrey GU16 7ER.







Soil conditioner

Weed Prevention

For effective weed suppression a minimum of 5cm (2") of Levington Organic Blend Soil Conditioner is required over the flowerbeds or containers. It should be applied to clean soil and maintained once a year.

Soil Improvement

For general soil improvement, fork a 2.5 cm (1") layer of Levington Organic Blend Soil Conditioner into the top 10cm (4") of soil.

Planting Shrubs

For shrubs and roses mix 5 litres of Levington Organic Blend Soil Conditioner with Miracle-Gro ® Controlled Release Plant Food (see pack for details).

For trees, mix 10 litres of Levington Organic Blend Soil Conditioner with Miracle-Gro Controlled Release Plant Food (see pack for details).

When the compost mixture has been prepared, dig a hole twice the size of the root ball. Plant using a 50/50 mixture of soil and the prepared compost.

This pack is sufficient to plant 11 roses or 5 trees.



Mulching

Use as mulch around your shrubs and flowerbeds to keep in water and suppress weeds.

Using a fork or even your hands spread an even layer about 2.5cm to 5cm (1" to 2") of the Levington Organic Blend Soil Conditioner over the compost or soil.

This pack covers an area of $2m \times 0.5m$.