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 an outstanding range of composts using peat free and reduced peat ingredients, many of which make use of otherwise waste material. This product has been categorised as the following:

ZERO PEAT LOW PEAT REDUCED PEAT HIGH PEAT 61% - 90% 91% - 100% 0% 1% - 60%

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.



We recommend you always wear gloves when gardening.

Where to Use:

Beds and Borders



Water the plant thoroughly. Dig a hole twice the size of the root ball. Part fill the hole with a mixture of 50% soil and 50% compost. Ensure the plant is at the same level as in the pot. Fill in firmly, then water.

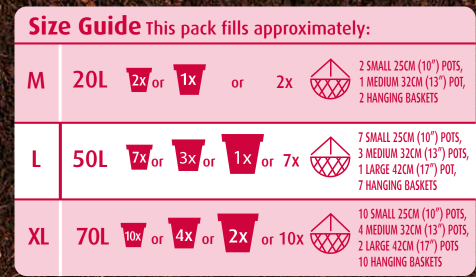
Sowing Seeds

Fill the seed tray with Levington® Multi Purpose Compost and level off. Firm lightly and water. Sow seeds following pack instructions. Cover seed tray or container to retain water, making sure the tray is out of direct sunlight. When the seedlings are ready to be transplanted, make sure they are picked



up by the leaves, not by the stems or roots. For sowing seeds we also recommend Levington® Seed and Cutting Compost.

evington



multi purpose compost

THE PROFESSIONAL

Levington® Multi Purpose Compost

contains a unique blend of nutrients which makes it ideal for use all around the garden.

*Trials prove that Levington® Multi Purpose Compost absorbs 25% more water than ordinary Multi Purpose Compost.

NITROGEN (N) For greener leaves and healthy shoots PHOSPHATE (P) For strong root development POTASSIUM (K) For fruit and flowers TRACE ELEMENTS Essential for all round plant health and disease resistance WATERLOCK SYSTEM™ Levington® has a wetting agent that absorbs 25% more water than ordinary multi purpose composts without getting Where not to use

Not suitable for ericaceous/lime hating plants, such as Rhododendrons, Azaleas, Camellias and Heathers. We recommend Levington® Ericaceous Compost for these plants.



This product is for home garden use and retail sales only. For commercial production use Levington® Professional growing media.

For more information visit www.levington.co.uk or call **+44 (0)1276 401 390** ©2009, The Scotts Company (UK) Limited, 1 Archipelago, Lyon Way, Frimley, Surrey GU16 7ER.



GROWERS' CHOICE

Cuttings



Fill the pot with Levington® Multipurpose Compost, take the cutting (in the appropriate way according to the type of plant), water, cover and keep warm. For taking cuttings we also recommend Levington® Seed and Cutting Compost.

Hanging Baskets

Place the hanging basket on a flowerpot to keep it steady. Line the basket if necessary and part fill it with compost. Insert plants through sides of the basket where possible to ensure a ball of colour. Fill the basket with Levington® Multi Purpose Compost and arrange plants on the top with trailing ones around the sides. After everything is planted, firm



lightly and water thoroughly. For hanging baskets we also recommend Levington® Container and Hanging Basket Compost.

Containers

Ensure that the container has sufficient drainage holes. Then fill with Levington® Multi Purpose Compost. Add your chosen flowers and firm lightly, then water thoroughly. For containers we also recommend Levington® Container and Hanging Basket Compost.

Caring for Your Plants

WATERING: Compost should be kept moist at all times and not allowed to dry out. Plants should not be left to stand in water for any long periods of time, as it will encourage root rot. FEEDING: After 4 to 6 weeks, we recommend regular feeding with Miracle-Gro® All Purpose Plant Food.

