

evington

water saving decorative bark

THE PROFESSIONAL

GROWERS' CHOICE

Levington® Water Saving **Decorative Bark**

Levington® Water Saving Decorative Bark has excellent moisture retaining properties. It is ideal for decorative purposes and low maintenance gardening. It works in three ways to reduce water loss.

- Reduces evaporation from soil surface
- Provides an insulating layer which protects the soil from hot, dry weather
- Reduces weed growth so stops weeds taking valuable moisture from your plants

An entirely natural bi-product of the Timber Industry.

Levington® Water Saving Decorative Bark is graded for ease of use, its fresh and natural pine aroma making it pleasant to handle.

- Water retaining mulch
- Helps suppress weeds
- Ideal for Flowerbeds, Borders and Paths
- [†] Trials show that Levington Water Saving Decorative Bark reduces water loss when applied at 5cm (2 inches) deep

For more information visit www.levington.co.uk or call +44 (0)1276 401 390 ©2016, The Scotts Company (UK) Limited, 1 Archipelago, Lyon Way, Frimley,

Surrey, GU16 7ER.









when filled Volume may reduce by up to 10%*

*See code of practice at www.growingmedia.co.uk.

Levington® Water Saving Decorative Bark is an attractive alternative to gravel for garden paths. It provides a stable surface and safe footing, even during rain.

Spread a layer 5cm (2 inches) deep over the weed free surface. Covers an area 2.5m x 0.5m at 5cm.



Pathways

Store in a cool place, away from sun. Open bags carefully and reseal bag after use.



For further advice on gardening or on any Levington® product contact our expert gardening advisors on (0)1276 401390 or visit our website:

www.levington.co.uk

You can also write to us at the address shown.

Premium Guarantee

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



Health and Safety Advice:

- Use in a well ventilated place and avoid breathing in dust.
- · Always wear gloves when gardening and then wash hands after use.