

EcoTopDressing

A unique new top dressing for fine turf areas such as golf greens and bowling greens, **EcoTopDressing** carries all the benefits of **EcoDress** and **EcoZone**.

It uses high quality sands to complement your green's construction profile whilst the lignite and compost combine to provide improved drainage.

So if you're looking for performance products that'll save a few pounds on your budget and increase your green credentials, then you should be thinking about our **Eco range**.



Minerals

WBB Minerals Ltd,
Brookside Hall, Sandbach,
Cheshire, CW11 4TF
www.wbbminerals.com



EcoDress, EcoZone & EcoTopDressing three innovative new products that are light on the environment...

and easy on your pocket



Printed on 100%
recycled card



Mixed Sources
Product group that well-managed
forests and other controlled sources

Cert No. SGS-COC-2187
www.fsc.org
© 1996 Forest Stewardship Council

EcoDress

EcoDress is an innovative new blend of fine sand and green compost, perfect for dressing winter games surfaces, fairways or tees. It's easier on the environment than conventional top dressings as it utilises a sustainable organic amendment in place of soil and is free of peat. It's also competitively priced.

But that's not the whole story. Green compost provides a range of other benefits over and above soil. To begin with it has a higher organic matter content and provides more nutrients, especially nitrogen and potassium. Its microbial activity helps to suppress certain turf diseases* and it also improves water holding capacity.

And finally, green compost is a manufactured product (produced to PAS 100) which means greater predictability and consistency.

** This product is not a pesticide. However, it contains low levels of naturally-occurring soil micro-organisms which may help to suppress soil-borne populations of some plant diseases.*

EcoZone

Ideal for use as a rootzone in fine turf construction, **EcoZone** carries all the advantages of **EcoDress** with the added benefits of lignite drawn from WBB Minerals' unique Bovey Basin reserves in Devon. This is added to the green compost to form a patented growth medium.

In addition to its enhanced water holding capacity, the humic and fulvic acid produced by lignite supports the microbial activity of the green compost in helping to suppress some turf diseases.*

** This product is not a pesticide. However, it contains low levels of naturally-occurring soil micro-organisms which may help to suppress soil-borne populations of some plant diseases.*