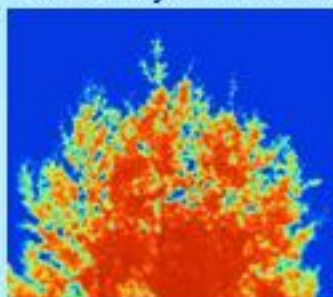


Trees Project Limited



Seminar

Green Compost in Arboriculture from
Production to Mature Tree Care

Barcham Trees, Ely 6th and 7th May 2008

Themes

- The possibilities for BSI PAS 100 Green Compost in arboriculture (Denise Ewbank, WRAP)
- Peat replacement in containerised tree production (Keith Sacre, Barcham Trees)
- The possibilities for composted waste streams for field grown trees (Marcus Bellett-Travers, Trees Project Limited/Nottingham Trent University)
- Ensuring tree quality in replacement growing media (Glynn Percival, Bartlett Tree Experts)
- Improving establishment with green compost (Marcus Bellett-Travers, Trees Project Limited/Nottingham Trent University)

There is a desire to reduce inputs in all forms of plant production in particular: peat, water and inorganic fertilisers could all be reduced BSI PAS 100 Green Compost offers a number of options for improving the sustainability of tree production and tree planting. Green compost can be used to replace peat in growing media and can replace plastic mulches and pesticides during establishment. This seminar will provide new information to all those involved in tree production, planning planting schemes or caring for trees.

Booking Form

The seminar is sponsored by Barcham Trees plc and is free to attend but places are limited.

To register contact Barcham Trees on 01353 720748 or e-mail: jules@barchamtrees.co.uk