

GT GREEN-TREE TOPSOIL



GT GREEN-TREE TOPSOIL—WALKERGATE HOSPITAL, NEWCASTLE-UPON-TYNE

Gt green-tree is a loamy topsoil consisting of organic matter, green compost and silica sand suitable for a broad range of landscaping applications. Gt green-tree has a bulk density of around 1000kg per m³ so is less dense than other soil types. The topsoil is available to order in bulk (10/28t loads) and 1m³ dumpy bags. It is available from six production sites throughout the UK, 12 months of the year.

Key Advantages:

- Sustainable soil compost blend
- Consistent quality
- Compliant with BS3882:2007 standards
- Good water holding capacity and drought resistance
- Regular independent laboratory testing.
- Year round availability
- NHBC compliant
- High organic matter content and fertility status—no need to add compost or fertiliser throughout

Introduction

Walkergate Hospital in Newcastle is a £25million specialist rehabilitation hospital built on the site of the former Northern Regional Health Office on Benfield Road.

Green-thinking

Landscaping the site was highlighted as a key area in which sustainability should be focused on. Green-tree sustainable topsoil was earmarked for the project. Several trees planted on the site were protected by tree preservation orders. 28,000 tonnes of gt green-tree topsoil was used, transported from our Blaydon production site. Swineburne Horticultural Services who did the landscaping stated 'The client is now having to cut the grass once a week due to the improved quality of the soil,

For further information on gt Green-tree Topsoil please call: 01423 332100 or visit our website www.green-tech.co.uk sales@green-tech.co.uk

APPLICATIONS FOR GT GREEN-TREE TOPSOIL

- | | |
|-----------------------|---------------------------|
| • General Landscaping | • Green Roof applications |
| • Tree Planting | • Roof Gardens |
| • Rootzones | • Remediation Projects |