

Mycorrmmax[®] Planting Compost



For Award Winning Floral Displays



Mycorrmmax[®] Planting Compost is a first class soil conditioner and planting compost for trees, shrubs & bedding plants.

Is a non-peat based compost consisting of a blend of recycled green waste and fine composted bark to produce a friable open compost ideal for fast plant establishment.

Screened and graded to a 6mm sieve, the compost is then blended with 15+3+8 slow release natural plant food, bio-stimulants & mycorrhizae. The neutral to slightly acid pH makes this compost ideal for most landscaping and reclamation projects, with the exception of acid loving plants, which require a lower pH to thrive.

FACT - 90% of all the worlds' plants & grass roots have associations with mycorrhizae fungi

FACT - Mycorrhizae fungi massively increase root absorption capacity.

FACT – Mycorrhizae fungi improve uptake of nutrients & water to trees, shrubs, turf & bedding plants.

FACT – Many man made landscapes & preparations can reduce or eliminate these beneficial soil organisms – compaction, erosion, site preparation, removal of topsoil etc

FACT – Mycorrhizae fungi “make available” phosphorous, iron & other “tightly bound” nutrients.

FACT – Mycorrhizae fungi improves soil structure

FACT – Humus is essential for a healthy soil

Application rates: Depending on your current soil condition, apply Mycorrmmax[®] @ 35-70 litres per m², to a maximum depth of 100mm and incorporate into your soil for maximum results. For tree and shrub planting pits incorporate 50% Mycorrmmax[®] planting compost to 50% existing soil to improve soil structure, fertility and bio diversity.

Features

- Compost available in bulk loads or 80 litre bags.
- 17 species of endo + ecto mycorrhizae
- 15+3+8 slow release natural plant food or 3+3+3 slow release microbial plant food
- Full bio-stimulant package + kelp meal + humus

Benefits

- Increased root development & function
- Increased nutrient absorption
- Improved water absorption & utilisation
- Provides natural barrier to diseases and pathogens
- Better tolerance to stress (heat, temperature & moisture)
- Quicker establishment for trees, shrubs, bedding, turf, sports-ground constructions & sowing
- Improves soil structure, fertility & bio-diversity
- Mycorrmmax[®] is only made fresh to order

Tameside Metropolitan Borough Council

This year we won North West in Bloom, in our category, for the third year running. We were also awarded the Clean Sweep award, and for the first time, a Certificate of Commendation for the floral displays in Stamford Park, making 2007 our best year yet. The judges commented that the displays were excellent and probably the best that they had seen in the North West. As a result of these awards we have been nominated to represent the North West in the national Britain in Bloom competition in 2008

We continued to use, and see the benefit of, Mycorrmax Compost in 2007, even though it was

a difficult year for everyone involved in bedding displays. We feel that the regular use of Mycorrmax improved soil condition, enabling the plants to become more quickly established and giving them the resources to recover more readily from the adverse weather conditions. This made it possible for us to still achieve our award winning entry.

Used successfully in both spring and autumn plantings and will be used in 2008 to aid us in our bid to win the national Britain in Bloom competition.

Peter Hadfield, Britain in Bloom Officer.



Shrewsbury & Atcham Borough Council

2007 was again a very special year for Shrewsbury, Shropshire's county town. After previously winning the RHS Gold medal in an UK national competition and receiving the floral award for the 'Horticultural Excellence' in 2006.

Shrewsbury was nominated to represent the United Kingdom in 'Entente Florale' and to compete in the 'Communities in Bloom' international competition. The result of this was winning the Gold award in 'Entente Florale', receiving a 5 bloom rating and winning the 'Communities in Bloom' international

challenge competition. Considering the dreadful summer period this was an outstanding achievement.

For the last two years we have used Mycorrmax compost on our bedding displays and mixed with our composts for hanging baskets, troughs and barrels. This has improved soil structures, plants have grown more vigorously and flowering has been noticeably extended. Mycorrmax has improved the quality of our displays and we will continue to use this product.

Gary Farmer, Horticultural Services Manager, Shrewsbury and Atcham Borough Council.

To find out more contact us:



Amenity Land Solutions Limited
"Environmentally Aware"

Amenity Land Solutions Ltd,
Units 2/3, Allscott, Telford, Shropshire TF6 5DY

Tel: 01952 641949 **Fax:** 01952 247369

E-mail: sales@amenity.co.uk

Website: www.amenity.co.uk