

Levington[®] Tree Planting & Mulching Compost

For rapid
establishment and
healthy growth of
trees and shrubs

- Contains peat and alternatives with NPK fertilizers – no further mixing necessary
- Retains water, air and nutrients for faster establishment
- Clean and easy to use – no unpleasant odour
- Contains special additive giving long-life wettability
- Stores well for up to one year

What is Levington T.P.M.C?

Levington Tree Planting & Mulching Compost has been designed to help overcome tree and shrub establishment problems.

There is sufficient Nitrogen for early growth, together with Phosphate, Potash and a full range of trace elements for rapid establishment and healthy growth.

Where to use Levington T.P.M.C.

Levington Tree Planting & Mulching Compost may be used in the planting hole, as a surface mulch after planting and for general soil improvement. Its pH of around 6.0 in use makes it suitable for a wide range of trees and shrubs.

How to use Levington T.P.M.C.

Tree planting

The amount of compost required will vary depending on tree size. For whips allow 1 bag for about 4-5 trees; for specimens up to 3m tall allow two bags per tree.

Shrub planting

Apply one bag of compost per 5-6sq. m,

equivalent to 1,700-2,000 bags per hectare. Spread evenly and fork or rotovate into the top 10cm of soil.

General soil improvement

Apply one bag of compost per 8sq. m, equivalent to 1,250 bags per hectare. Spread evenly and fork or rotovate into the top 8-10cm of soil. Where the soil is in better condition a lower rate can be applied.

Mulching

Levington Tree Planting & Mulching Compost is also suitable for mulching young trees and shrubs to aid establishment. This can be particularly useful in dry years, provided that the soil is sufficiently moist before the mulch is applied.

Apply a layer of compost about 5cm deep around the base of the tree to cover the rooting area. This will help retain moisture and suppress weeds.

Pack Information

Pack size:

80 litre bags or loose in bulk by arrangement.

