Cancellation of Order:
1. Any delivered price is based on the destination shown on your quotation or destination specified on your order only.
2. Prices are based on full loads unless stated otherwise and are based on tipping on arrival.
3. Waiting time will be charged after the first 30 minutes on site.
4. Cancellation of orders require a minimum of 24 hours notice, charges may apply.
5. Returned deliveries as a result of inappropriate access or tipping points will result in a return load charge.
   Confirmation of your order will be treated as acceptance of the above conditions.

Bulk Density:
Green-tree Topsoil is sold by the Tonne on the basis of loose tipped on site. All Green-tree manufacturing units are tested for bulk density periodically.

Site Responsibility:
Green-tree Topsoil is a highly fertile growing medium for the establishment of new plants, shrubs and grasses etc. The fertile nature of Green-tree products encourages plants to thrive and sensible precautions must be taken to control emergence of weeds (spring/summer in particular) especially if the topsoil is left on site exposed to the elements, laid in the open or stockpiled.

Topsoil left bare or unmaintained will allow weed growth which may out-compete new seeding or planting. Green-tech stocks products for weed control or suppression and also provides technical guidance on the use of these products.

Site Handling:
It is important to maintain the physical condition of the soil and avoid structural damage during all phases of soil handling (e.g. respreading, cultivating, planting). As a consequence, soil handling operations should be carried out when soil is reasonably dry and non-plastic (friable) in consistency.

It is important to ensure that the soil is not unnecessarily compacted by trafficking or by site machinery and soil handling should be stopped during and after heavy rainfall, and not continued until the soil is friable in consistency.

If the soil is structurally damaged and compacted at any stage during the course of the landscaping works, it should be cultivated appropriately to relieve the compaction and to restore the soil’s structure prior to any planting, turfing or seeding.
Site Specific Requirements:
If your site requires specific import criteria, the Green-tech team provides a wealth of experience and understanding of site conditions and will advise of appropriate delivery and import in line with your site remediation plan.

On Site Testing For Validation Purposes:
Green-tech cannot be held responsible for any results of Green-tree soils which are tested on site, due to the risk of cross contamination with other site materials and inability to verify the on site testing practise. Should you require soils testing for validation purposes, Green-tech can manufacture and quarantine specific stockpiles for the end user’s sole use, this enables testing and approval of a Greentree production site prior to import.