

How to use' guide for Lawn Soil

Our Lawn soil is specially formulated and produced for a variety of applications, but primarily it lends itself ideally for either lawn maintenance or lawn creation.

1. Lawn maintenance.

Ideally all lawns should undergo a maintenance regime in both spring and in autumn.

This maintenance ideally should include:

- a) Scarification, to remove thatch, moss and dead organic matter as well as improving aeration.
- b) 'Solid or Hollow' Tining, to improve drainage and aeration.
- c) Apply lawn seed, to introduce quality grasses to the lawn as well as infilling bare patches.
Fertilisation, to add essential major and micro nutrients to the soil structure.
- d) Fertilisation, to add essential major and micro nutrients to the soil structure.
- e) Top dressing using Lawn Soil, to 'true up' the lawn surface, to aid the establishment of lawn seed and to improve drainage.

NB It is important to determine your soil nutrient levels before applying fertiliser.

To apply the Lawn Soil to the area, simply apply approximately 1-2kgs per square metre and use a medium textured nylon brush to equally distribute the Lawn Soil over the area.

For areas which have more serious 'divots' more product may be required accordingly, more than one application may be necessary due to the Lawn Soil settling in the divot.

Do not compress the Lawn Soil into the divot, lightly fill the void and use the back of a rake to carefully grade the Lawn Soil, too much compression will create a lack of air movement in the area and may prevent the grass seed from establishing correctly.

2. Lawn Creation.

Ensure the area to be used for the lawn has a good, competent sub-structure which is free draining.

Apply Lawn Soil at a final depth of approx. 200mm to create an ample 'root zone' layer to ensure good establishment of the lawn.

Ensure the Lawn Soil is applied freely to the area and not compressed, this will only compromise air movement and render the soil structure anaerobic.

Never use a roller no matter what anybody tells you!

Use a rake to establish a level surface ready for seeding or turfing.

