



SUMMARY TRIAL REPORT

Laying turf on TerraCottem[®] Turf - treated soil

Designed especially for golf and sports turf applications, TerraCottem[®] Turf harnesses a unique combination of over 20 hydroabsorbant and nutritive components to significantly improve soil quality and water retention for healthier, more vigorous turf. This summary trial report sums up the steps to apply TerraCottem[®] Turf (TCT) prior to laying turf t.

Location: demonstration area for the National Turf Day, Hove, Belgium

Date: Spring 2012



Reconstruction steps

1. Spraying the established grass with weed killer.
2. Destruction of the established lawn with a rotovator.
3. Determination of the amount of TCT to be used.



4. Broadcasting at 120g/m². This is preferably done with a drop-type fertilizer spreader, across the length and width of the area, and ALWAYS under dry weather conditions



5. Mixing TCT into the root zone to a depth of 20cm with a rotovator, again across the length and width of the area.



6. Levelling the surface with a rake and crumbler roller.



7. Laying turf.



8. The result:

2 weeks after laying turf:



+ Fast establishment of the rolls

3 months after laying turf:



+ Strong and deep root development



TerraCottem® Turf
for stronger, fitter grass

TerraCottem® Turf
What happens below the surface controls above
www.terracottem.com