

TerraCottem[®], Leading soil conditioning technology

SUMMARY TRIAL REPORT



Seeding a lawn with TerraCottem® Turf

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 shows the various steps when seeding a lawn with TerraCottem® Turf. Starting from scratch, it is possible to construct a quality lawn in 1 month.

Location: private lawn, Zele, Belgium

Date: Spring 2012

Reconstruction steps

- 1. Spraying the old grass with weed killer.
- 2. Partial excavation of the original soil and replacement with garden soil.
- 3. Determination of the amount of TCT to be used....
- ... broadcasting at 120g/m². This can be done by machine or manually, but ALWAYS under dry weather conditions







5. Mixing TCT into the root zone to a depth of 20cms. with a rotovator.







6. Levelling the surface with a crumbler roller (in both directions).







7. Further levelling with a rake.







8. Seeding.







9. Working in the seeds with a rotary harrow.

10. Again levelling with a crumbler roller.





11. Final levelling with a garden roller.





12. The result:



1 week after seeding



10 days after seeding



2 weeks after seeding



3 weeks after seeding



1 month after seeding



TerraCottem® Turf for stronger, fitter grass