



TerraCottem[®], Leading soil conditioning technology



TERRACOTTEM[®]

INSTRUCTIONS

for the use of TerraCottem[®] Universal whilst seeding wildflowers

TerraCottem[®] Universal is a physical soil conditioner designed to increase the water and nutrient holding capacity of soils and growing medium and improve their structure, aeration and performance. It increases the plant's root development and plant growth and reduces the need for watering by up to 50%. This environmental technology is the result of a proprietary scientifically balanced composition consisting of more than 20 different substances, based on:

- ✓ 39.5% of different acrylamide and acrylic acid copolymers with potassium salt and ammonium salt;
- ✓ 10.50% of a balanced mixture of soluble, slow release and synthetic nitrogen fertilisers;
- ✓ 0.25% of growth precursors and
- ✓ 49.75% of volcanic rock.



+ Faster & better plant establishment

+ Increased water retention capacity of the top layer

Every year, the company S.A. DERONNE J.M.F organises a seminar called "Green Spaces" in the city of Lessines, Belgium. For this year's event, a demonstration area was seeded with wildflowers: part of it was treated with TerraCottem[®] Universal, the other part was left untreated.

More info: <http://www.deronnejmf.be/category/news-espaces-verts/>

Deronne

Chaussée Gabrielle Richet, 229
7860 Lessines
Belgium

- ✓ Incorporation of TerraCottem[®] Universal & seeding wildflowers: *May 23rd 2012*

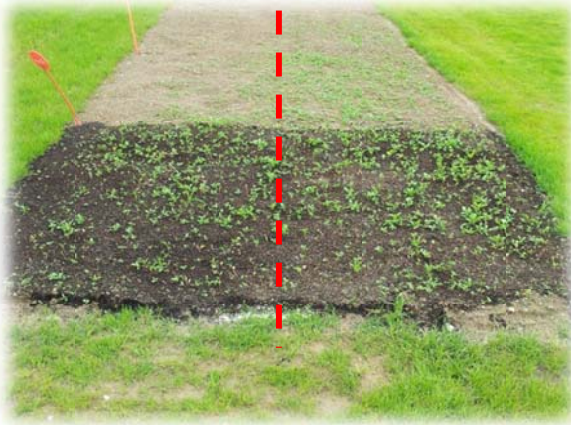


Untreated, control



*TCU application:
100g/m²,
mixed to a depth of 20cms.*

✓ Germination: *June 22nd 2012* (1 month after seeding)



✓ *July 20th 2012* (2 months after seeding)



✓ *August 20th 2012* (3 months after seeding)

