



LIFE Project Number
<LIFE05 TCY/MA/000141>

FULL PROJECT TITLE

‘Design and Application of an Innovative Composting Unit for the Effective Treatment of Sludge and other Biodegradable Organic Waste in Morocco, MOROCOMP’

Task 7: Dissemination and training

Deliverable 20C

Programme of the 3rd training session/workshop for private companies and the industry

“Compost production from sludge and BOW and the development of compost market in Morocco”



July 2008

3rd training session/workshop for private companies and the industry
“Compost production from sludge and BOW and the development of
compost market in Morocco”

MOROCOMP (LIFE05 TCY/MA/000141)

At the Faculté des Sciences El Jadida, Morocco, 14th of July 2008

Programme

- 8h40 - 9h10 : **Welcome Speech (Prof. O. Assobhei & Prof. M. Loizidou)**
- 9h10 - 9h55 : Existing situation of compost market in Morocco
Prof. O. Assobhei
- 9h55 - 9h35 : Benefits of compost application on land as soil improver and/or fertiliser
Prof. M. Mountadar
- 9h45 - 10h25 : Compost standards and end use specifications based on the existing
worldwide experience.
Mr. D. Malamis (M.Sc.)
- 10h25 - 11h00 : **Coffee**
- 11h00 - 11h40 : In- vessel composting technology for the production of high quality
compost
Prof. M. Loizidou
- 11h40 - 12h20 : Demonstration of the prototype composting in-vessel system
Dr. E. Kapetanios
- 12h20 - 13h00 : Use of compost in open field cultivations
Dr. M. Rafrafi
- 13h00 - 13h30 : Discussion and Conclusions
- 13h30 - 14h00 : **Lunch**
- 14h00 - 17h00 : Visit to the in-vessel composting unit at Zemamra site.