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CLEANLEACH

Treatment of nursery leachates by combining slow sand filtration and horizontal subsurface
flow constructed wetlands

CIP-EIP-Eco-Innovation-2012

Project Coordinator: Institut de Recerca i Tecnologia Agroalimentàries (IRTA)

D 6.12 Video

Lead beneficiary: IRTA

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Dissemination Level D 6.12	
PU Public	<input checked="" type="checkbox"/>
CO Confidential, only for members of the consortium (including the Commission Services)	<input type="checkbox"/>



1. Introduction

The audiovisual material introduces the environmental concern related to pollutant leachates from soilless nurseries. These effluents have high nitrate and phosphorous levels and are usually poured to the environment without any treatment. The document includes an animation that allow visualize very easily the performance of the system regarding both, the recovering and the treatment of the nursery leachates. In addition, this material shows the translation of the Cleanleach concept to a full-scale nursery. This new step allows transform the initial pilot concept into an eco-innovative solution for attracting potential customers. Moreover, other important issues related to the project like objectives, orientation and partners have been highlighted.

2. Annexes

The video has been recorded in English, Spanish and Catalan.

English:

<http://www.cleanleach.eu/contingut.asp?codi=41> (tab English / Resources / VIDEO: Project video / Read more)

Spanish:

<http://www.cleanleach.eu/contingut.asp?codi=41> (tab Spanish / Recursos / Video: video del proyecto / Leer más)

Catalan:

<http://agricultura.gencat.cat/ca/detalls/Publicacio/850a3318-7f8a-11e4-b19a-005056924a59>
(included in the Government of Catalonia website).