

## Third National Congress of Recycling and Reuse of Renewable Organic Resources in Agriculture



Islamic Azad University, Khorasgan Branch (Isfahan) Agricultural Faculty, Waste and Wastewater Research Center 13-15 May 2008

## Review of adequate patterns and role of recovering in decreasing rural sewage in Karvan towns

## S. R. Daniali 1 and F. Mohamadi Aydoghmishi 2

- 1. M.Sc of Department of Environment, Director in Najafabad, Tiran and Karvan Towns
- 2. B.S. of Department of Environment, Director in Najafabad, Tiran and Karvan Towns

Moving towards sustainable development and best use of human resources requires fundamental changes in human behavior. Any development in this regard requires general consciousness and training. In our country as a developing country, with enormous natural resources, is an evidence of development and misusing the natural resources. Tiran and Karvan Towns from environmental point of view and natural spaces have specific characteristics in which human unwise interferences in beautiful natural of area has lead to irretrievable damages. In this article we review the status and methods of garbage burying in Karvan, a dependent part of mentioned town, and sewage management importance and biocompost for leading economical, environmental and social (sustainable development). Finally, the results explain lake of consciousness and required trainings to villagers, which lead to environmental damage, and contamination, with providing training in applying worthy amount of this complicated problem can decrease.

Keywords: Biocompost, Sewage, Tiran and Karvan Towns

Email: hossink@yahoo.com