

## 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

## Necessity of programming residues and losses management in greenhouse development process in Iran

## D. Momeni<sup>1</sup>

1. Agricultural Engineering Research Department of Jiroft and Kahnooj

Greenhouse culture is one of the new technologies that outside-season crops are produced by controlling the environmental parameters. Advantages of greenhouse culture rather to farm planting such as yield increasing, out-season production, high water efficiency, soilless culture, production in everywhere specially near big city and cause this kind of culture to develope rapidly. Currently there are approximately 6400 ha greenhouse culture in Iran that vegetables are cultured in more than 3700 ha of them. One important point in greenhouse culture is more Losses and Residues rather to farm. In this article, advantages of greenhouse culture and two separate parameters- Losses and Residues- were explained; then one study about Jiroft and Kahnooj greenhouses residues amount was presented. At the end some suggestions have been made in order to reduce and reuse these items.

Keywords: Greenhouse, Development, Residues, Losses

\_\_\_\_

1 Corresponding author

Email: momenidavood@yahoo.com