

## 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

## Education and training a bridge for decreasing wastages

## H. Azad1 and E. Saber2

B.S. of Agriculture, Islamic azad University, Damghan Branch
B.S. of Agriculture, and Member of Young Researchers Club, Islamic azad University,
Damghan Branch

The existance of extensive energy resources in our country shouldn't bring about such a way that there are no needs of proper consumption. Education, training and promoting the proper consumption culture: The conventional issue of the increasing process of wastages is one of the serious challenges for most governments especially in developing countries. Today, population growth and as a result, increasing food consumption and promoting the consuming culture, has increased the rubbish production in different parts such as houses, cities and industries. So decreasing the amount of rubbish is an absolute necessity. Due to the problems in eradicating the urban rubbish and environmental problems that affect natural resources and ecosystem, the necessity of an optimum way for returning the consumable materials to the life cycle, indicate the useful and vital role of composting. Apparently, compost is a disturbing, usefulless and harmful material, but due to developing the technology, today, it is considered as an economic good and can give significant services to human and his welfare and happiness. So responsible call it the dirty gold. The optimum use of compost is based on the common organic materials in every region and its economic potentiality. Adding organic materials to herbal compost, in addition to increasing the compost productivity, causes necessary time to decrease for its resolution because of high and standard humidity and its present streams. The compost nutrients release more sequently than mineral muck in soil but compost is permanent against the effects and remains more than one season in soil. The compost consuming can be a good alternative for chemical mucks. Losing the resources and increasing the wastages and transfer this culture with other cultural effects to others.

Keywords: Education, Extension, Culture

Participation of the state of t

Corresponding author

Email: hadighomi@yahoo.com