

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

Farmers field schools on appropriate way to develop stable agriculture

E. Javaheri1*, S.M. Hadi1 and M. Fazel1

1. Member of Khuzestan Agriculture and Natural Resources Research Center

In order to decrease the complications of the utilization of product sources in agriculture part, there are various techniques to obtain the promotion of the utilizers knowledge based on scientific principles and innovation native experience that FFS is one of them .FFS includes programming and practical learning in field within the length of season or crop period that contain all of different activities at different growth stages of plant. In this technique the farmers are being taught in partner teaching format and in the aspect of teaching they will be familiar with observations and recording of the details by simple tests, simple results and analysis. The results of the lecture obtained from an extension on results on wheat nutrient by FFS for Ahwaz city. The yield of wheat by management change from traditional to FFS is 4800 kg/ha and has been changed to 5500 kg/ha by 12.7 percent increase. The FFS proposed on the extension ways to stable agriculture. In this article we will be familiar with introduction of FFS as one extensional technique in order to present the best ways for stable agriculture.

Keywords: Farmers field schools, Development, Stable agriculture

* Corresponding author

Email: djavaheri110@yahoo.com