

## International Learning Workshop on

### Demand Side Management of Groundwater

30th July to 10th august 2007

### Ahmad Dehghan

Agricultural Water Resources Planner  
Agricultural Planning and Economic Research Institute  
(APERI), Ministry of Agriculture  
No 9, Roodsar St. Abanjonobi St  
Tehran, **Iran**  
Tel. No. 021 88902994, Fax No. 021 88896660  
E-mail: ahmad\_dehghan@yahoo.com



Ahmad Dehghan is a Senior Agricultural Planning Expert, FAO Project Coordinator and Scientific Faculty Member of Agricultural Planning and Economic Research Institute (APERI) of Ministry of Agriculture, Iran. He is a Representative of Agricultural Planning and Economic Research Institute in Agricultural Water Resource Planning, National Committee on Man and Biosphere, UNESCO, National Committee for IHP, USECO, National Science and Technology Committee for Convention on Desertification Control and Mitigating Drought and is a Member of Specialized Working Group for High Water Council.

He graduated with a bachelor's degree in Agricultural Engineering from Punjab University, India and holds a master's degree in Agriculture, Irrigation and Drainage from Islamic Free University, Iran. In his career of twenty-five years he has held many important positions such as the Director of UNDP/FAO/MOA Joint project on Sustainable Land and Water Resource Development in the Garmsar Plain, Hableh Rood River Basin, Iran, the Director of Integrated Studies for Development of Agriculture and Natural Resources in a number of provinces and river basins in Iran, the Director of the Project for Biological Control of Rice Stem Borer in Mazandaran and Gilan provinces, Iran and the National Expert, FAO/MOA Joint Project for Land Use Planning

He has planned, evaluated and consulted for various projects on agriculture, environment impacts, drought management, water management and irrigation development. He has been a member of various national committees on Hydrology, Water Resources, Drought Mitigation, Desertification Control, Climate Change, Sustainable Development of Agriculture, Horticulture Development Planning and Agricultural Water Development Planning. He has participated in various training programmes, conferences and international projects. He has published many reports and guidelines on various aspects of agriculture and land use planning.