

Personal Presentation

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Agroecologist

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IPROMO

*Environmental and economic issues
to enhance mountain sustainability*
Ormea – Pieve Tesino 5-19 July 2017

Education

- PhD in Agronomy (Agroecology) from Indian Agricultural Research Institute, New Delhi (2010)

Title of Thesis: Study on organic farming of rice-based cropping systems with respect to nutrient management

Employment and main activities

Iran Organic Association (IOA)

Job title: Agricultural Scientist, Secretary General and Editor in Chief of "Organic Magazine"
Since March 2016 up to now

Payam Noor University, Arak branch

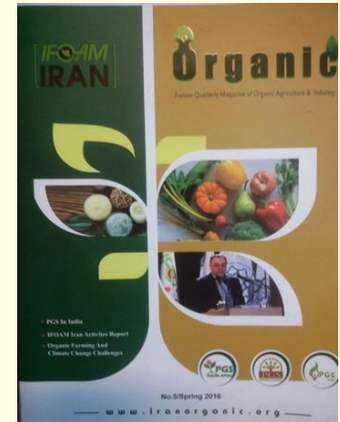
Job title: Lecturer and Lab and Field Expert
Since September 2010 to May 2016

Duties and Responsibilities: Teaching sustainable agriculture; soil, water, plant relationship; "English for the students of agriculture"; field operations; agronomy; soil biology and ecology as a lecturer.

Malayer University

Job title: Instructor and Lab and Field Expert
Since February 2011 to May 2016

Duties and Responsibilities: Teaching ecology; practical ecology; scientific English text of plant science for B.Sc students and plant ecology for M.Sc. students as a lecturer.



Young Professionals for Agricultural Development (YPARD)

- Program Officer of YPARD Asia and Pacific and YPARD Iran Representative
- Since April 2013 (Iran Representative), July 2015 up to now (Program Officer of YPARD AP)
- Website: www.ypard.org

Markazi Province NGO's Home

- Manager of International Affairs



Kimiyayeh Sabz (Green Alchemy) NGO

- Board Member and Head of Eco-friendly Agriculture and Head of International Affairs groups.
- Since January 2011 to present
- Website: www.ksngo.org



Adapting at least 80% of agricultural units with principles of climate-smart agriculture

Converting 100% of production units to healthy and organic systems

Climate-smart agriculture (at least 50% of total lands)

Healthy (GAP) and organic agriculture (at least 50% of total units)

Ecofriendly village

Eco information center (in presence of women and young individuals aimed at developing education, promotion of green business)

Clean and renewable energies (at least 20% of total energy)

Waste management (separation in situ and control rural wastewater)

Contribution of more than 50% of new energies in residential and agricultural sectors

Eco club (training, promotion and ecotourism) and Eco shop (restaurant, store, children playground)

Rural wastewater collection and treatment system

Hezaveh Village (Pilot Project) Photos by: Iraj Ahmadi Hezaveh



Stages		Activities
Early	1	Official registration of villagers' request.
	2	Selection of priorities based on the needs of the village.
Secondary	1	Start the process with an emphasis on five principles: A) Organic and healthy agriculture. B) Climate-smart agriculture. C) Renewable energy. D) Waste management. E) Green cultural, education and extension programs.
	2	Seasonal monitoring and evaluating in portion initial process by experts.
Supplementary	1	Obtaining a star based on improving the quality of rural areas in each section.
	2	Seasonal monitoring and evaluating of each section.

Hezaveh Village



Eco-Club Standards: Eco-club is platform established to hold meetings and seminars with emphasizing on involvement of women and youth and includes both offline and online events and programs.

Training and Promoting

Ecotourism

Eco-shop standards: this store has three parts including restaurant, shops, and playground for children.

