

# CV of Seyed Habibollah Mosavi

## (S.H Mosavi)

### Personal Information

1. **Name:** Seyed Habibollah Mosavi
2. **Born:** September 1977, Iran
3. **Nationality:** Iran

### Current Position

Assistant professor of Agricultural Economics

Department of Agricultural Economics, Tarbiat Modares University, Iran

Phone: (+) 98 21 48292028

Email: Shamosavi@yahoo.com; Shamosavi@modares.ac.ir

### Academic Qualifications

1. **B.Sc. Agricultural Economics, University of Sistan & Baluchestan, Iran, 2002**
2. **M.S. Agricultural Economics, Tarbiat Modares University, Tehran, Iran, 2005**

3. Ph.D. Agricultural Economics, Shiraz University, Iran, 2012

## Research Interests

1. Agricultural and Trade Policy
2. Mathematical Programming
3. Environmental Economics
4. Water Economics
5. Partial and General Equilibrium Modeling

## Awards

1. Ranked first in the country-wide exam to enter Master of Agricultural Economics 2002
2. Ranked first in the country-wide exam to enter PhD of Agricultural Economics 2006
3. Member of elite association of Iranian science ministry, 2002 until now
4. Member Iranian association of Agricultural Economics

## Teaching

1. Engineering economics (Shiraz University)
2. Mathematical programming (Tarbiat Modares University)
3. Econometrics (Tarbiat Modares University)
4. Macroeconomics (Tarbiat Modares University)
5. Agricultural management (Tarbiat Modares University)

## Thesis

1. **Master Thesis:** Economic evaluation of pressurize irrigation systems
2. **PhD Thesis:** The impacts of import tariff on the domestic rice market in Iran.

## Papers and Publications

1. Predicting Iranian wheat production and its export from 2005-2020 using ARIMA, 2007, 6th Iranian Conference of Agricultural Economics, University of Ferdowsi, Mashhad, Iran. (Farsi), it is available at [www.iraniaaes.ir](http://www.iraniaaes.ir).
2. Investigating the influential factors on the technical efficiency of wheat farms, 2005, Agricultural Economics and Development, (Farsi,) Vol 52: 45-60, it is available at [www.sid.ir](http://www.sid.ir).
3. Risk analysis of application pressurized irrigation systems, 2004, Agricultural Economics and Development, (Farsi), particular issue of efficiency and productivity, 13th: 113-129, it is available at [www.sid.ir](http://www.sid.ir).

4. Estimation technical efficiency of agrarian products with respect to irrigation systems, 2006, Agricultural Science and Industry Magazine, Vol 20 (1):125-133, University of Ferdowsi, Mashhad, Iran. (Farsi), it is available at [www.iranianaes.ir](http://www.iranianaes.ir).
5. Evaluating the effect of pressurized irrigation systems on technical efficiency of potato farms, 2007, Pajouhesh & Sazandegi, (Farsi), No 76 pp: 171-178, it is available at [www.iranianaes.ir](http://www.iranianaes.ir).
6. A survey on export target markets of Iran ornamental plants, 2006, Agricultural Economics and Development, (Farsi), Vol 55:47-67
7. Economic valuing of water resources: the case study of Barzo dam, Shirvan, Iran, 2004, 5th Iranian Conference of Agricultural Economics, University of Sistan & Baluchestan, Iran. (Farsi), it is available at [www.iranianaes.ir](http://www.iranianaes.ir).
8. Estimating technical efficiency of wheat farms and its explanation using panel data. Journal of agricultural science and technology, Journal of Agricultural Science and Technology, (in print).
9. A game theoretic analysis of the government interventions in wheat market and its influence on barley market in Iran, Journal of Agricultural Science and Technology, (in edition).
10. Price transmission and its volatility in rice marketing chain in Kamfiroz district of Iran (in edition).

### Journal referee

Agricultural Economics and Development (Farsi)

Agricultural Economics (Farsi)

### Computer and Software Skills

1. **EvIEWS:** Estimation of Linear, Nonlinear, Systems, Time Series
2. **GAMS:** Linear Programming, Partial and General Equilibrium Modeling, Single and Multi Market Modeling
3. **Microsoft office:** Word, Excel, Power Point, Access