

## Contact Information

Name: Seyed gholamreza Ghoreyshi
Nationality: Iranian
Date of birth: 1956
Marital status: Married
Phone:+98 (56) 322540 41-9\& Fax: +98 (56) 32254050
Email: Sgghoreshi@birjand.ac.ir
Research areas

## Agronomy

## Saffron

## Education

Fucuty member (1978-to date)

- Institution: Faculty of Agriculture, University of Birjand, Birjand, Iran
M.Sc. in Agricutre Science from Katulic Luven University of Agriculture, Blgium (October 1985-June 1987
- Thesis title:
B.Sc. in Agricutre Science (1972-1978)
- Institute: Department of Agonomy, College of Agriculture, Ferdowsi University of Mashhad, Iran


## Books

- Translationof book namely "Controlled Atosphere Storage of Fruits and Vegetabeles" by A.K.Thompson, ISBN:964-7677-09-X


## Publications

1. S.G.Ghoreshi and S. Moodi (2012). Assessment of nitrogen application form impacts on Saffron (Crocus sativus L.) productivity under salt stress .J.Appl. Environ. Biol. Sci,5(12S)667674,2015
2. M.kafi, Gh. Zamani, Gh. Ghoreshi(2009). Relative salt tolerance of south Khorasan Millets DESERT (BIABAN) JULY 2009; 14(1):63-70.
3. S.G.Ghorashi, A.Deporaft.,(2002). Response of "Jonagold"appie to cotrolled atmosphere storage. J. Agricul. Sci \& Technol.Vol.16No.1:17-25
4. Zamani, G.R.Kashkuli, H. A. Shahidi, and.Ghorashi S.G, (2007). Effect of Salinity and Irrigation Regimes on yeild components and seed protein in two wheat cutivars, Agricultural Reserch Vol.7No.2:55-66
5. S.G.Ghoreshi. (2009) Assessment of nitrogen application form impacts on Saffron (Crocus sativus L.) productivity under salt stress.
6. F.mollem benhangiand M. Kazaei and GH.Ghoreshi., (2015). The effect organic beds onthe PH vermicompost and growth charactrestics worms species Eissenia foetida
7. S.G.Ghoreshi,Aminifard,M.,Rahimi(2006). Effect of summer irrigation and tillage on yield of Safforn International Symposium on SaffronBiolog and Technology Mashhad.28-30 October 2006
