



## Contact Information

**Name:** Seyed gholamreza Ghoreyshi

**Nationality:** Iranian

**Date of birth:** 1956

**Marital status:** Married

**Phone:** +98 (56) 322 540 41-9& **Fax:** +98 (56) 322 540 50

**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

- Translation of book namely “**Controlled Atmosphere Storage of Fruits and Vegetables**” 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)667-674,2015
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” apple to controlled 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 yield components and seed protein in two wheat cultivars, 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 benhangian and M. Kazaei and **GH.Ghoreshi**, (2015). The effect organic beds on the PH vermicompost and growth characteristics worms species *Eisenia foetida*
7. **S.G.Ghoreshi**, Aminifard, M., Rahimi (2006). Effect of summer irrigation and tillage on yield of Saffron *International Symposium on Saffron Biology and Technology* Mashhad. 28-30 October 2006