



Mohsen Zafarani

Assistant Professor

College: Faculty of Engineering

Department: Department of Agricultural Engineering

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
(not set)	(not set)	Tenured	(not set)	12

Papers in Journals

1. Mohsen Zaferanieha, Batool Mahdavia*, Benjamin Torabib, Effect of temperature and water potential on Alyssum homolocarpum seed germination: Quantification of the cardinal temperatures and using hydro thermal time, South African Journal of Botany, 2020.
2. Mohsen Zaferanieh, Batool Mahdavi,, Effect of water stress on morphological traits, mucilage percentage and yield of Alyssum homolocarpum, International Desert Research Center, 2020.
3. Mohsen Zafarani, Effect of Various Combinations of Safflower and Chickpea Intercropping on Yield and Yield Components of Safflower, Agriculture Science Developments, 2015.
4. Mohsen zafarani, Evaluation of Yield and Usefulness Indices in Various Planting Ratios of Chickpea (Cicer arietinum) and Safflower (Carthamus tinctorius L.) Intercropping, TI Journals Agriculture Science Developments, 2015.
5. Mohsen Zafarani, Evaluating Yield and Yield Components of Chickpea Genotypes in Autumn Cultivation under Complementary Irrigation Regime and Winter Sowing in Mashhad, Agriculture Science Developments, 2015.
6. Mohsen Zafarani, Effect of Various Combinations of Safflower and Chickpea Intercropping on Yield and Yield Components of Safflower, TI Journals Agriculture Science Developments, 2015.
7. Mohsen zafarani, Effect of Various Combinations of Safflower and Chickpea Intercropping on Yield and Yield Components of Safflower, TI Journals Agriculture Science Developments, 2015.
8. Mohsen Zafarani, Jafar Valizadeh, Evaluate vegetative and reproductive characteristics of indigenous and foreign rarities Spinach In spring culture, Evaluate vegetative and reproductive characteristics of indigenous and foreign rarities Spinach In spring culture, 2015.
9. بنیامین ترابی , محسن زعفرانیه , بتول مهدوی , Effect of temperature and water potential on Alyssum homolocarpum seed germination: Quantification of the cardinal temperatures and using hydro thermal time, South African Journal of Botany, 20 7 2020.
10. Mohsen Zaferanieh, Batool Mahdavi,, Effect of water stress on morphological traits, mucilage percentage and yield of Alyssum homolocarpum, desert, 20 7 2020.