

## عبدالکریم زارعی

دانشیار

دانشکده: کشاورزی

گروه: مهندسی تولید و ژنتیک گیاهی



### مقالات در نشریات

- Azemi , Ardakani, M., Dehestani , Ardakani, M., Zarei, A., Soltani , Gerdfaramarzi, 1 .1  
S.,Influence of different soil amendments on drought stress tolerance of Maclura  
.pomifera.,Plant Physiol. Rep.,2020
- Olyaei Torshiz, A., Goldansaz, S.H., Motesharezadeh, B., Askari, M.A., Zarei, A.,The Influence .2 .2  
of Fertilization on Pomegranate Susceptibility to Infestation by Ectomyelois  
.ceratoniae,International Journal of Fruit Science,2020
- Khamushi, M., Dehestani ,& Ardakani, M., Zarei, A., Kamali Aliabad, K.,An efficient protocol .3 .3  
for micropropagation of old cypress of Abarkuh (Cupressus sempervirens var. horizontalis  
.[Mill.]) under in vitro condition.,Plant Cell, Tissue and Organ Culture (PCTOC),2020
- Hosein , Beigi,M., Zarei, A., Rostaminia, M., Erfani , Moghadam, M.,Positive effects of foliar .4 .4  
application of Ca, B and GA3 on the qualitative and quantitative traits of pomegranate (Punica  
.granatum L.) cv. 'Malase-Torshe- Saveh',Scientia Horticulturae,2019
- Alinehjah Jahromi, H., Zarei, A., Mohammadkhani, A.,Analysis the effects of pollen grain .5 .5  
sources on the fruits set and their characteristics of 'Clementine' mandarin using microscopic  
.and molecular approaches,Scientia Horticulturae,2019
- Kamalizadeh, M., Bihamta, M., Zarei, A.,Drought stress and TiO<sub>2</sub> nanoparticles affect the .6 .6  
composition of different active compounds in the Moldavian dragonhead plant.,Acta  
.Physiologiae Plantarum,2019
- Sahraroo, A., Zarei, A., Banalar, M.,In vitro regeneration of the isolated shoot apical .7 .7  
meristem of two commercial fig cultivars 'Sabz' and 'Jaami-e-Kan',Biocatalysis and Agricultural  
.Biotechnology,Vol. 17,pp. 743–749 ,2019
- Zarei, A., Erfani ,& Moghadam, J., Jalilian, H.,Assessment of variability within and among .8 .8  
.four Pyrus species using multivariate analysis,Flora,Vol. 250,pp. 27–36,2019
- Faghih, S., Zarei, A., Ghobadi, C.,Positive effects of plant growth regulators on physiology .9 .9  
responses of Fragaria × ananassa cv. 'Camarosa' under salt stress.,International Journal of Fruit  
.Science.,2019
- Azimi, M.A., Karimi Alvijeh, M., Zarei, A.,Intervarietal hybridization and observation of .10 .10  
heterosis in the new hybrids of Iris germanica,International Journal of Horticultural Science and  
.Technology,Vol. 5,pp. 65-79,2018
- Jalilian, H., Zarei, A., Erfani ,& Moghadam, J.,Phylogeny relationship among commercial .11 .11  
and wild pear species based on morphological characteristics and SCoT molecular  
.markers,Scentia Horticulturae,Vol. 235,pp. 323-333,2018
- Sahraroo, A., Mirjalili, M.H., Corchete, P., Babalar, M., Fattahi Moghadam, M.R., Zarei, .12 .12

- A.,Enhancement of Rosmarinic acid production by Satureja khuzistanica cell suspensions:  
effects of phenylalanine and sucrose.,SABRAO Journal of Breeding and Genetics,Vol. 250,pp.  
.25-35,2018
- Erfani ,& Moghadam, J., Zarei, A.,Evaluation of different pear species (*Pyrus* spp.) using .13 .13  
apple-derived SSR and evidence of duplications in the pear genome.,Biotechnology and  
.Biotechnological Equipments,Vol. 32,pp. 591-601,2018
- Zarei, A., Sahraroof, A.,Molecular Characterization of *Punica granatum* L. Accessions from .14 .14  
Fars Province of Iran Using Microsatellite Markers.,Horticulture Environment and  
.Biotechnology.,Vol. 59,pp. 239-249,2018