

مشخصات فردی

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شروع به خدمت :	واحد سازمانی : استاد	درجه / رتبه : دکتر
گروه آموزشی : مهندسی تولید و ژنتیک گیاهی	تلفن داخلی : ۲۷۹	تلفن مستقیم : ۰۴۱۳۷۲۷۶۰۶۵
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رشته تحصیلی: اصلاح نباتات	تحصیلات : دکتر	محل تحصیل : تربیت مدرس تهران
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بیوگرافی

به نام خدا، اینجانب دانش آموخته کارشناسی زراعت و اصلاح نباتات محقق اردبیلی هستم که مدارک کارشناسی ارشد اصلاح نباتات و دکتری اصلاح نباتات را از دانشگاه تربیت مدرس اخذ کرده ام فرصت مطالعاتی را در دانشگاه گوتینگن و با راهنمایی پروفیسور هایکو بکر (سر دبیر مجله TAG) در روش شناسی بهنژادی کلزا گذرانده ام

توضیحات

به نام خدا، اینجانب دانش آموخته کارشناسی زراعت و اصلاح نباتات از دانشگاه محقق اردبیلی هستم که با رتبه 7 از مون در کارشناسی ارشد اصلاح نباتات دانشگاه تربیت مدرس پذیرفته شده و با رتبه یک در دوره دکتری پذیرفته شدم فرصت مطالعاتی را در دانشگاه گوتینگن و با راهنمایی پروفیسور هایکو بکر (سر دبیر مجله TAG) در روش شناسی بهنژادی کلزا گذرانده ام مسئولیتهای مختلفی نیز در دانشگاه داشته ام از جمله، مدیر گروه، رئیس دانشکده، مدیر آموزش کل، مدیر پژوهش و فناوری دانشگاه، معاون آموزشی و پژوهشی دانشگاه و ...

صفحه شخصی

با سلام خوش آمدید
اینجانب متخصص بیومتری و اصلاح نباتات می باشم که انواع روشهای کلاسیک بهنژادی از قبیل طرحهای ژنتیکی را کار می کنم
همچنین به نرم افزارهای مختلفی تسلط دارم از قبیل SPSS Statistica Genstat Minitab SAS

سوابق تحصیلی

تحصیلات عالی						
سال اخذ مدرک	شهر محل تحصیل	کشور محل تحصیل	دانشگاه محل تحصیل	مدرک تحصیلی	گرایش	رشته تحصیلی
1389	تهران	ایران	تربیت مدرس	دکتری تخصصی	اصلاح نباتات	اصلاح نباتات
1384	تهران	ایران	تربیت مدرس	کارشناسی ارشد	اصلاح نباتات	اصلاح نباتات
1381	اردبیل	ایران	محقق اردبیلی	کارشناسی	---	زراعت و اصلاح نباتات

اختراعات

تاکنون موردی نداشته ام

کارگاه ها

نرم افزار R
نرم افزار Qualitek

علاق

تجزیه پایداری عملکرد
روشهای چندمتغیره آماری
تنش خشکی در گیاهان
روشهای آماری ناپارامتری
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زمینه های پژوهشی

اصلاح گیاهان برای تولید سوخت زیستی
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تولید و کاربرد مواد نانو در کشاورزی
تنوع ژنتیکی در گیاهان بومی
اثر متقابل ژنوتیپ و محیط و تجزیه پایداری
اصلاح برای تحمل به تنشهای غیرزیستی

همکاری با تحریریه مجلات علمی

Agriculture and Forestry
Poljoprivreda i šumarstvo
Acta agriculturae Slovenica
Australian Journal of Crop Science
Annales Universitatis Mariae Curie-Skłodowska Sectio E, Agricultura

پروژه های تحقیقاتی خارج از دانشگاه

طرحی به صندوق حمایت از پژوهشگران ریاست جمهوری ارسال شده است که در مرحله داوری است

پروژه های تحقیقاتی

- 1 بررسی روند تغییرات برخی از متابولیت ها در حین علنت به سرما و ارزیابی تحمل به انجماد در چاودار دانشگاه مراغه (1397)
- 2 بررسی تنوع فیلوژنتیکی باکتری های همزیست با ریشه باقلا در استان آذربایجان شرقی دانشگاه مراغه (1396)
- 3 تاثیر تیمار های مدیریتی علفهای هرز بر رشد و عملکرد اسانس گیاه پادشبو دانشگاه مراغه (1395)
- 4 تنوع ژنتیکی و وراثت پذیری توده های بومی اسفناج دانشگاه مراغه (1394)

عضویت در کمیته ها و شوراهای

شورای آموزشی و پژوهشی گروه
شورای دانشکده
شورای دانشگاه
شورای آموزشی دانشگاه
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عضو هیئت رئیسه دانشگاه
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عضویت در مجامع علمی و انجمن ها

عضو انجمن علمی زراعت و اصلاح نباتات
عضو انجمن علمی ایمنی زیستی
عضو انجمن علمی آمار ایران
عضو انجمن علمی ژنتیک ایران
عضو انجمن علمی بیوتکنولوژی ایران

تشویق ها

فارغ التحصیل نمره الف کارشناسی
پذیرفته شده برتر کارشناسی ارشد در دانشگاه تربیت مدرس
شاگرد اول کارشناسی ارشد
پذیرفته شده برتر دکتری در دانشگاه تربیت مدرس
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پست های اجرایی

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مدیر تحصیلات تکمیلی دانشگاه
مدیر پژوهشی دانشگاه
معاون آموزشی و پژوهشی دانشگاه

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مقالات ارائه شده

- 1 [تجزیه صفت عملکرد ژنوتیپهای جو با استفاده از بایپلات](#)
- 2 [بررسی صفت مورفولوژیکی ارقام گندم با استفاده از GGEbiplot](#)
- 3 [اثر کاربرد عناصر کم مصرف نانو و متداول بر عملکرد و اسانس رازیانه متأثر از کودهای آلی و شیمیایی](#)
- 4 [بررسی ویژگیهای مورفولوژیکی و شاخصهای برداشت گیاه دارویی رازیانه تحت تأثیر منابع مختلف کودی](#)
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- 6 [EFFECT NANO-TiO2 AND NANO-SILICA ON SOME TRAITS OF SUNFLOWER](#)
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- 8 [BREEDING PROGRAMS BY NONPARAMETRIC METHODS](#)
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- 10 [Path Analysis of Seed Yield in Garden Cress \(*Lepidium sativum* L.](#)
- 11 [تأثیر پرایمینگ با محرک های زیستی روی خصوصیت رشدی گیاه گل گاو زبان اروپایی](#)
- 12 [Determination of important traits for seed oil of garden cress \(*Lepidium sativum* L.\) as a potential for biodiesel production](#)
- 13 [بررسی و روشهای زیست پالایی در اصلاح خاکهای آلوده با فلزات سنگین](#)
- 14 [ارزیابی تعدادی از ژنوتیپ های گندم دوروم \(*Triticum durum* L.\) برای تحمل به خشکی](#)
- 15 [بررسی مقاومت آنتی زوزی چند رقم گوجه فرنگی گلخانه ای \(*Lep: Gelechiidae*\) \(*Tuta absoluta* \(Meyrick\)](#)
- 16 [تفاوت ها و شباهت های نرم افزار های آماری در گروه بندی ژنوتیپ های جو بهار](#)
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- 18 [DROUGHT TOLERANCE IN SOME CHICKPEA \(*Cicer arietinum* L.\) GENOTYPES UNDER DIFFERENT IRRIGATION REGIMES](#)
- 19 [کاشت بذور گندم زی فزونی شده راهی پایدار در رویارویی با کمبود روی](#)
- 20 [کاربرد تکنیک بهنژادی مبتنی بر جهش برای بهبود تظاهر صفت محصولات زراعی](#)
- 21 [اثر زیایی اثر کلسیم کلرید بر صفت رشدی و پارامتر های فیزیولوژیک روی گندم در شرایط تنش شوری](#)
- 22 [بررسی تأثیر کود سبز بر روی برخی ویژگی های خاک و میزان عملکرد ارقام گندم پاییزه](#)
- 23 [اصلاح نباتات مبتنی بر جهش با استفاده از فناوری هسته ای](#)
- 24 [تجزیه صفت و اجزای عملکرد ژنوتیپ های گندم با استفاده از GGEbiplot](#)
- 25 [using some stress tolerance indices in chickpea \(*cicer arietinum* L.\) genotypes in drought conditions](#)
- 26 [Evaluation of fertilizers application and seed priming treatments on chickpea \(*Cicer arietinum* L.\) plant under rainfed conditions](#)
- 27 [بررسی اثرات گیاهان لگومینوز بر روی میزان ماده آلی و برخی پارامتر های رطوبت خاک](#)
- 28 [بررسی میزان برخی عناصر ضروری خاک تحت تأثیر کود سبز](#)
- 29 [کاربرد انواع Quantum dots برای برچسب زنی زیستی در گیاهان](#)
- 30 [Diversity of tomato cultivars the damage caused by *Tuta absoluta* \(Meyrick\) \(Lepidoptera: Gelechiidae\) under greenhouse condition](#)
- 31 [تأثیر تلقیح باکتریایی بر رشد اولیه ی کنگر فرنگی تحت تنش نیکل](#)
- 32 [بررسی عملکرد و اجزای آن در تعداد ژنوتیپ های عمس](#)
- 33 [نقش گیاهان فوق تجمع دهنده و کود های زیستی در افزایش سطح زیر کشت در حاشیه شهر ها](#)
- 34 [اصلاح نباتات: تجارت و دانش بهبود ژنتیکی گیاهان در هزاره سوم](#)
- 35 [برایچه زربار میروان: نقطه آغاز کشاورزی و تمدن](#)

برنامه درسی ترم جاری

آمار زیستی
کارگاه آمار زیستی
اصول بهنژادی گیاهی
کاربرد نرم افزار های آماری

برنامه آموزشی

روشهای آماری پیشرفته
کاربرد نرم افزار های آماری
روشهای آماری تکمیلی

2021	Salinity stress evaluation on Moldavian balm (<i>Dracocephalum moldavica</i> L.) under aeroponic system condition T Roshankar, Z Movahedi, N Sabaghnia Journal of Plant Molecular Breeding	☐
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2020	Evaluation of organic and chemical fertilizers and common and nano micronutrients of iron, zinc and manganese application on yield and yield components of fennel Y Nasiri, S Ansari, M Jann Mohammadi, N Sabaghnia JOURNAL OF AGRICULTURAL SCIENCE AND SUSTAINABLE PRODUCTION	☐
2020	Evaluation of yield, yield component and some physiological traits of sunflower by integrative application of bio, chemical and ... organic fertilizers under different irrigation T Izan, A Javanmard, F Shekari, N Sabaghnia, A Abbasi JOURNAL OF AGRICULTURAL SCIENCE AND SUSTAINABLE PRODUCTION	☐
2020	The Effect of Foliar Application of Nano Material and Salicylic Acid on Spring Rapeseed Yield under Water Limitation Condition کامل ساجد گلجہ، سعید خماری، پریرسا شیخ زادہ مصدق، ناصر صباغ نیا، ... بہ زراعی کشاورزی	☐
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2020	Genetic Diversity of <i>Rumex</i> spp. accessions according to morphological traits M Mohebodini, A Ghanbari, N Sabaghnia Journal of Plant Research (Iranian Journal of Biology) 33 (2), 397-409	☐
2020	The effect of foliar spray of nano silicone and salicylic acid on physiological traits and seed yield of spring rapeseed at water limitation conditions ... ,K Sajed Gollojeh, S Khomari, P Shekhezadeh, N Sabaghnia	☐
2019	(.The Effects of micronutrient and organic fertilizers on yield and growth characteristics of sunflower (<i>Helianthus annuus</i> L.) ... ,M Nouraein, R Bakhtiarzadeh, M Jann Mohammadi, M Mohammadzadeh Helia 42 (71), 249-264	☐
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2019	(.Graphic Analysis of Nano-Sized Fertilizers Treatment× Trait Interaction in Chickpea (<i>Cicer arietinum</i> L.) N Sabaghnia, S Yousefzadeh, M Jann Mohammadi Thai Journal of Agricultural Science 52 (2), 81– 92-81– 92	☐
2019	Influence of Organic and Chemical Fertilizers, Common and Nano Iron, Zinc and Manganese on Yield and Yield Components (.of Fennel (<i>Foeniculum vulgare</i> L.) S Ansari, Y Nasiri, M Jann Mohammadi, N Sabaghnia JOURNAL OF AGRICULTURAL SCIENCE AND SUSTAINABLE PRODUCTION 29 (1), 101-119	☐
2019	Euphorbia leaf extract-assisted sustainable synthesis of Au NPs supported on exfoliated GO for superior activity on water purification: reduction of 4-NP and MB N Sabaghnia, M Jann Mohammadi, M Dalili, Z Karimi, S Rostamnia Environmental Science and Pollution Research 26 (12), 11719-11729	☐
2019	Study of correlation coefficients of agronomic traits and path analysis of seed yield in Rye ... ,K Nayeibi Aghbolag, N Sabaghnia, M Pasandi Somehsofa Journal of Plant Productions (Agronomy, Breeding and Horticulture) 42 (1), 31-46	☐
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2019	Assessment of Qualitative and Quantitative Composition of Essential Oil of Three <i>Salvia</i> Species F FARAJZADEH, HALI ASADI-GHARNEH, N SABAGHNIA Research On Crop Ecophysiology 14 (1), 1-8	☐
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2018	EFFECT OF POLYAMINES APPLICATION ON GERMINATION AND PHYSIOLOGICAL CHARACTERISTICS (.OF BORAGE (Borago officinalis L A ASADI DANALO, F SHEKARI, N SABAGHNIA, Y NASIRI (Agriculture & Forestry/Poljoprivreda i Sumarstvo 64 (3	☐
2018	Effects of metal oxides and urea fertilizer on agronomic traits of safflower M Janmohammadi, M Fattahi, N Sabaghnia, M Nouraein Scientia Agriculturae Bohemica 49 (3), 153-163	☐
2018	The Effects of Micronutrients (Fe And Zn) and Beneficial Nano- Scaled Elements (Si And Ti) on Some Morphophysiological Characteristics of Oilseed Rape Hybrids M Kheyrkhan, M Janmohammadi, A Abbasi, N Sabaghnia Agriculture (Pol'nohospodárstvo) 64 (3), 116-127	☐
2018	Assessment of genotype× trait interaction of rye genotypes for some morphologic traits through GGE biplot methodology S Yari, N Sabaghnia, M Pasandi, M Janmohammadi Annales Universitatis Mariae Curie-Sklodowska, sectio C–Biologia 72 (1), 37-45	☐
2018	Chemical Comparison of Essential Oils in Dragonhead (Dracocephalum moldavica L.) Samples Grown in Different Areas M Janmohammadi, S Yousefzadeh, N Sabaghnia Journal of Essential Oil Bearing Plants 21 (4), 950-962	☐
2018	EFFECT OF POLYAMINES APPLICATION ON GERMINATION AND PHYSIOLOGICAL CHARACTERISTICS (.OF BORAGE (Borago officinalis L AA Danalo, F Shekari, N Sabaghnia, Y Nasiri Poljoprivreda i Sumarstvo 64 (3), 127-140	☐
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2018	Cluster analysis of some safflower genotypes using a number of agronomic characteristics N Sabaghnia, M Nouraein, F Shekari, M Janmohammadi Journal of Crop Breeding 10 (25), 159-166	☐
2018	Influence of Integrated Application of Nano-Chelated Trace Elements and Sulfur on Desi Chickpea in the Short-Season Mediterranean-Type Environment B Shadravan, M Janmohammadi, S Dashti, N Sabaghnia Botanica 24 (1), 15-25	☐
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2018	.Variation of rye genotypes for some morphologic traits via biplot methodology N Sabaghnia, S Yari, M Janmohammadi ... IX International Scientific Agriculture Symposium" AGROSYM 2018", Jahorina	☐
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2018	.Genetic diversity of spinach (Spinacia oleracea L.) landraces from the Center of Origin, Iran N Sabaghnia, HA Asadi-Ghameh, M Mohebodini, M Janmohammadi Philippine Journal of Crop Science 43 (1), 38-45	☐
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2017	Acta Univ. Agric. Silvic. Mendelianae Brun. 2017, 65, 859-870 M Janmohammadi, N Sabaghnia, A Seifi, M Pasandi Acta Univ. Agric. Silvic. Mendelianae Brun 65, 859-870	☐
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2016	Pre-Sowing Seed Treatments with Silicon Nano-Iron and Nano-Silicon Particles on Germination of Dragonhead N Sabaghnia, S Yousefzadeh, M Janmohammadi, M Mohebodini Plant Breeding and Seed Science 74, 99-107	☐
2016	Effects of bio-organic, conventional and nanofertilizers on growth, yield and quality of potato in cold steppe/Bioorganinių, ... tradicinių ir nanotrasų poveikis bulvių augimui M Janmohammadi, N Pornour, A Javanmard, N Sabaghnia Botanica 22 (2), 133-144	☐
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2016	Impact of foliar application of nano micronutrient fertilizers and titanium dioxide nanoparticles on the growth and yield components of barley under supplemental irrigation M JANMOHAMMADI, T AMANZADEH, N SABAGHNIA, S DASHTI Acta Agriculturae Slovenica 107 (2), 265-276	☐

2016	Nano-iron fertilizer effects on some plant traits of dragonhead (<i>Dracocephalum moldavica</i> L.) under different sowing densities	S YOUSEFZADEH, N Sabaghnia Acta Agriculturae Slovenica 107 (2), 429-437	☐
2016	Analysis of the impact of nano-zinc, nano-iron, and nano-manganese fertilizers on chickpea under rain-fed conditions	N Sabaghnia, M Janmohammadi Annales Universitatis Mariae Curie-Sklodowska, sectio C–Biologia 70 (2), 43	☐
2016	Responses of potato (<i>Solanum tuberosum</i> L.) var. Agria to application of bio, bulk and nano-fertilizers	M Janmohammadi, N Sabaghnia, M Nouraein, S Dashti Annales Universitatis Mariae Curie-Sklodowska, sectio C–Biologia 70 (2), 57	☐
2016	Investigation of foliar application of nano-micronutrient fertilizers and nano-titanium dioxide on some traits of barley	M Janmohammadi, N Sabaghnia, S Dashti, M Nouraein (Biologija 62 (2	☐
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2016	IMPROVEMENT OF SELECTION EFFICIENCY IN WHEAT GENOTYPES FOR VARIABLE RAINFED ENVIRONMENTS	M Mohammadi, R Karimizadeh, N Sabaghnia Poljoprivreda i Sumarstvo 62 (3), 245	☐
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2016	Effect of nano-silicon foliar application on safflower growth under organic and inorganic fertilizer regimes	M Janmohammadi, T Amanzadeh, N Sabaghnia, V Ion Botanica 22 (1), 53-64	☐
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2016	Multivariate analysis of yield components and some morphological traits of safflower (<i>Carthamus tinctorius</i> L.) genotypes	R Baljani, F Shekari, N Sabaghnia Philippine Agricultural Scientist 99 (4), 326-331	☐
2016	The impact of organic manure and nano-inorganic fertilizers on the growth, yield and oil content of sunflowers under well-watered conditions	M Janmohammadi, A Seifi, M Pasandi, N Sabaghnia (Biologija 62 (4	☐
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2016	Biplot analysis of trait relations of spinach (<i>Spinacia oleracea</i> L.) landraces	N Sabaghnia, M Mohebodini, M Janmohammadi Genetika 48 (2), 675-690	☐
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2015	Graphic analysis of yield stability in new improved lentil (<i>Lens culinaris</i> Medik.) genotypes using nonparametric statistics	N Sabaghnia, R Karimizadeh, M Mohammadi Acta Agriculturae Slovenica 103 (1), 113-127	☐
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2015	Genetic diversity of spinach (<i>Spinacia oleracea</i> L.) landraces collected in Iran using some morphological traits	N Sabaghnia, HA Asadi-Ghameh, M Janmohammadi Acta agriculturae Slovenica 103 (1), 101-111	☐
2015	Identification of the most stable genotypes in multi-environment trials by using nonparametric methods	N SABAGHNIA Acta agriculturae Slovenica 105 (1), 103-110	☐
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2015	Chlorophyll fluorescence response of wheat to exogenous application of growth regulators under terminal drought stress	H Mohammadi, M Janmohammadi, N Sabaghnia Annales Universitatis Mariae Curie-Sklodowska, sectio C–Biologia 70 (1), 13	☐

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2015	Grouping bread wheat genotypes and lines based on some morphological traits using multivariate analysis M Pasandi, M Janmohammadi, Z Movahedi, N Sabaghnia Cercetari Agronomice in Moldova 48 (3), 13-22	☐
2015	Biplot analysis of trait relations of some safflower (<i>Carthamus tinctorius</i> L.) genotypes in Iran R Baljani, F Shekari, N Sabaghnia Crop Research (0970-4884) 50	☐
2015	Impact of silicon dioxide nanoparticles on seedling early growth of lentil (<i>Lens culinaris</i> Medik.) genotypes with various origins M Janmohammadi, N Sabaghnia, A Ahadnezhad Poljoprivreda i Sumarstvo 61 (3), 19	☐
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2015	Genetic variation in garden cress (<i>Lepidium sativum</i> L.) germplasm as assessed by some morphological traits N Sabaghnia, A Ahadnezhad, M Janmohammadi Genetic Resources and Crop Evolution 62 (5), 733-745	☐
2015	Evaluation of genetic diversity in some strawberry (<i>Fragaria × annanasa</i> Duch.) cultivars in Iran using morphological characteristics HA Asadi Ghamel, K Arzani, A Shojaeiyan, AR Golparvar, N Sabaghnia ... Journal of Plant Productions (Agronomy, Breeding and Horticulture) 37 (4)	☐
2015	Investigation of some morphological traits in studied lentil (<i>Lens culinaris</i> Medik.) genotypes grown with foliar application of ... nanosized ferric oxide/Badiana nad niektórymi N Sabaghnia Annales UMCS, Biologia 69 (2), 29-38	☐
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2015	Effect of manure and foliar application of growth regulators on lentil (<i>Lens culinaris</i>) performance in semi-arid highland environment M Janmohammadi, Y Nasiri, H Zandi, M Kor-Abdali, N Sabaghnia Botanica 20 (2), 99-108	☐
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2014	Interrelationships among some morphological traits of wheat (<i>Triticum aestivum</i> L.) cultivars using biplot N Sabaghnia, M Janmohammadi Botanica 20 (1), 19-26	☐
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2014	Multivariate statistical analysis of some traits of bread wheat for breeding under rainfed conditions M Janmohammadi, Z Movahedi, N Sabaghnia Journal of Agricultural Sciences (Belgrade) 59 (1), 1-14	☐
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2013	GGL biplot analysis of durum wheat (<i>Triticum turgidum</i> spp. durum) yield in multi-environment trials N Sabaghnia, R Karimizadeh, M Mohammadi Bulgarian Journal of Agricultural Science 19 (4), 756-765	☐
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2013	Site regression biplot analysis for matching new improved lentil genotypes into target environment R Karimizadeh, M Mohammadi, N Sabaghnia Journal of Plant Physiology and Breeding 3 (2), 49-63	☐
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