

بنام خدا

رزومه دکتر ناصر صباغ نیا

سوابق پژوهشی و تحصیلی

تحصیلات:

- دکتری تخصصی: اصلاح نباتات از دانشگاه تربیت مدرس با معدل ۱۷/۱۴
- کارشناسی ارشد: اصلاح نباتات از دانشگاه تربیت مدرس با معدل ۱۷/۳۵
- کارشناسی: زراعت و اصلاح نباتات از دانشگاه محقق اردبیلی با معدل ۱۷/۷۷

افتخارات تحصیلی:

- کسب جایزه سطح دو بنیاد ملی نخبگان در دوره دکتری (سال ۱۳۸۶)
- کسب رتبه اولی در آزمون دکتری تخصصی دانشگاه تربیت مدرس (سال ۱۳۸۵)
- کسب رتبه شاگرد اولی در مقطع کارشناسی ارشد (سال ۱۳۸۴)
- کسب رتبه شاگرد دوم در مقطع کارشناسی (سال ۱۳۸۱)

سوابق اجرایی:

مدیر آموزشی دانشگاه مراغه از ۱۳۹۰ تا ۱۳۹۲

معاون آموزشی دانشگاه از ۱۳۹۲ تا ۱۳۹۳

مدیر گروه تولید و بهنژادی گیاهی از ۱۳۹۳ تا ۱۳۹۴

مدیر تحصیلات تكمیلی دانشگاه در سال ۱۳۹۴

رئیس مرکز جذب اعضای هیات علمی در سال ۱۳۹۴

سوابق آموزشی:

۱- تدریس بخش نرم افزار روش‌های پیشرفته آماری برای دانشجویان کارشناسی ارشد گروه خاکشناسی دانشگاه تربیت مدرس از سال ۱۳۸۴ تا ۱۳۸۹

۲- مدرس کارگاه آموزشی "گیاهان تاریخت (الکترونیکی - عملی)". تیرماه ۱۳۸۵. دانشکده کشاورزی دانشگاه تربیت مدرس.

۳- مدرس کارگاه آموزشی "آشنایی با نرم افزار SPSS و تجزیه و تحلیل طرح‌های آزمایشی". اسفند ماه ۱۳۸۵. دانشکده کشاورزی دانشگاه تربیت مدرس.

۴- تدریس دروس اصلاح نباتات تکمیلی، مباحث نوین در اصلاح نباتات، روش تحقیق، روش‌های چندمتغیره آماری، اصلاح نباتات خصوصی، کاربرد کامپیوتر در باغبانی، ژنتیک، آمار و احتمالات و کاربرد آمار و احتمالات در باغبانی در دانشگاه مراغه از سال ۱۳۸۹ تا کنون

اندیکس در اسکوپوس : ۹

Scopus Preview

Author search Sources Help Register > Login <

Author details

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Sabaghnia, Naser
University of Maragheh, Department of Agronomy and Plant Breeding, Maragheh, Iran
Author ID: 13406849000

Documents: 41 Citations: 324 total citations by 228 documents h-index: 9
Co-authors: 32 Subject area: Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology View More

Analyze author output View h-graph

About Scopus Author Identifier | View potential author matches Other name formats: Sabaghnia, N.

Follow this Author | Receive emails when this author publishes new articles
Get citation alerts
Add to ORCID | Request author detail corrections

Year	Documents (Blue Bar)	Citations (Red Dot)
2007	1	1
2008	2	2
2009	3	3
2010	4	4
2011	5	5
2012	6	6
2013	7	7
2014	8	8
2015	9	9
2016	10	10
2017	11	11

41 Documents | Cited by 228 documents | 32 co-authors
41 documents View in search results format Sort on: Date Cited by ...

اندیکس در گوگل اسکولار : ۲۲

Naser Sabaghnia
Associate Professor of Plant Breeding, University of Maragheh
Plant Breeding
Verified email at maragheh.ac.ir
My profile is private - Make it public
[Change photo](#)

Title	Add	More	1–121	Cited by	Year
Nonparametric methods for interpreting genotype× environment interaction of lentil genotypes					
<input type="checkbox"/>				149	2006
N Sabaghnia, H Dehghani, SH Sabaghpour Crop Science 46 (3), 1100-1106					

Google Scholar

Search

Citation indices	All	Since 2012
Citations	901	791
h-index	14	14
i10-index	22	22

Year	Citations
2009	10
2010	15
2011	20
2012	30
2013	35
2014	40
2015	50
2016	60
2017	15

لیست کارهای پژوهشی چاپ شده:

Nonparametric methods for interpreting genotype \times environment interaction of lentil genotypes

N Sabaghnia, H Dehghani, SH Sabaghpoour

Crop Science 46 (3), 1100-1106

Graphic analysis of genotype by environment interaction for lentil yield in Iran

N Sabaghnia, H Dehghani, SH Sabaghpoour

Agronomy Journal 100 (3), 760-764

The use of an AMMI model and its parameters to analyse yield stability in multi-environment trials

N Sabaghnia, SH Sabaghpoour, H Dehghani

The Journal of Agricultural Science 146 (5), 571-581

Genotype \times environment interaction for grain yield of some lentil genotypes and relationship among univariate stability statistics

H Dehghani, SH Sabaghpoour, N Sabaghnia

Spanish Journal of Agricultural Research 6 (3), 385-394

Interrelationships between seed yield and 20 related traits of 49 canola (*Brassica napus* L.) genotypes in non-stressed and water-stressed environments

N Sabaghnia, H Dehghani, B Alizadeh, M Mohghaddam

Spanish Journal of Agricultural Research 8 (2), 356-370

Graphic analysis of trait relations of rapeseed using the biplot method

H Dehghani, H Omidi, N Sabaghnia

Agronomy Journal 100 (5), 1443-1449

Heterosis and combining ability analysis for oil yield and its components in rapeseed

N Sabaghnia, H Dehghani, B Alizadeh, M Mohghaddam

Australian journal of crop science 4 (6), 390

Interpretation of genotype-by-environment interaction for late maize hybrids' grain yield using a biplot method

H Dehghani, N Sabaghnia, M Moghaddam

Turkish Journal of Agriculture and Forestry 33 (2), 139-148

Univariate stability analysis methods for determining genotype \times environment interaction of durum wheat grain yield

R Karimizadeh, M Mohammadi, N Sabaghnia, MK Shefazadeh, ...

African Journal of Biotechnology 11 (10), 2563-2573

Diallel Analysis of Oil Content and Some Agronomic Traits in Rapeseed ('*Brassica napus*' L.)

Based on the Additive-Dominance Genetic Model

N Sabaghnia, H Dehghani, B Alizadeh, M Mohghaddam

Australian Journal of Crop Science 4 (8), 609

Impact of cold acclimation, de-acclimation and re-acclimation on carbohydrate content and

antioxidant enzyme activities in spring and winter wheat

M Janmohammadi, V Enayati, N Sabaghnia

The evaluation of genotype \times environment interactions of durum wheat's yield using of the Ammi model.

N Sabaghnia, M Mohammadi, R Karimizadeh

Agriculture and Forestry 55 (1/4), 5-21

Genotype \times environment interaction and yield stability analysis of new improved bread wheat genotypes

M Mohammadi, R Karimizadeh, N Sabaghnia, MK Shefazadeh

Turkish Journal of Field Crops 17 (1), 67-73

Model selection in additive main effect and multiplicative interaction model in durum wheat

N Sabaghnia, R Karimizadeh, M Mohammadi

Genetika 44 (2), 325-339

The use of corrected and uncorrected nonparametric stability measurements in durum wheat multi-environmental trials

N Sabaghnia, R Karimizadeh, M Mohammadi

Spanish Journal of Agricultural Research 10 (3), 722-730

Genotype by environment interaction and stability analysis for grain yield of lentil genotypes

N Sabaghnia, R Karimizadeh, M Mohammadi

Žemdirbyst 99, 305-312

Multivariate statistical analysis of genotype \times environment interaction in multi-environment trials of breeding programs

N Sabaghnia

Poljoprivreda i Sumarstvo 56 (1-4), 19

Influence of NaCl treatments on growth and biochemical parameters of castor bean (*Ricinus communis L.*)

M Janmohammadi, A Abbasi, N Sabaghnia

Acta agriculturae Slovenica 99 (1), 31

Using Huehn's Nonparametric Stability Statistics to Investigate Genotype? Environment Interaction

R Karimizadeh, M Mohammadi, N Sabaghnia, MK Shefazadeh

Notulae Botanicae Horti Agrobotanici Cluj-Napoca 40 (1), 293

Genetic analysis of oil yield, seed yield, and yield components in rapeseed using additive main effects and multiplicative interaction biplots

N Sabaghnia, H Dehghani, B Alizadeh, M Mohghaddam

Agronomy journal 102 (5), 1361-1368

Parameters of AMMI model for yield stability analysis in durum wheat

N Sabaghnia, M Mohammadi, R Karimizadeh

Agriculturae Conspectus Scientificus (ACS) 78 (2), 119-124

Yield analysis of rapeseed (*Brassica napus* L.) under water-stress conditions using GGE biplot methodology

N Sabaghnia, H Dehghani, B Alizadeh, M Moghaddam

Journal of crop improvement 25 (1), 26-45

Effect of nano-silicon particles application on salinity tolerance in early growth of some lentil genotypes/Wpływ nanocząstek krzemionki na tolerancję zasolenia we wczesnym rozwoju niektórych genotypów soczewicy

N Sabaghnia, M Janmohammadi

Annales UMCS, Biologia 69 (2), 39-55

Multivariate statistical analysis of some traits of bread wheat for breeding under rainfed conditions

M Janmohammadi, Z Movahedi, N Sabaghnia

Journal of Agricultural Sciences 59 (1), 1-14

Interpreting genotype× environment interaction of beard wheat genotypes using different nonparametric stability statistics

N Sabaghnia, M Mohammadi, R Karimizadeh

Poljoprivreda i Sumarstvo 59 (2), 21

Graphic analysis of biomass and seed yield of beard wheat in salt stress condition

H Dehghani, J Dvorak, N Sabaghnia

Annals of Biological Research 3 (9), 4246-4253

Influences of micro-nutrients (zinc and iron) and bio-fertilizer on yield and yield components of chickpea (*Cicer arietinum* L.) cultivars

M Janmohammadi, A Javanmard, N Sabaghnia

Poljoprivreda i Sumarstvo 57 (3), 53

GGL biplot analysis of durum wheat (*Triticum turgidum* spp. *durum*) yield in multi-environment trials

N Sabaghnia, R Karimizadeh, M Mohammadi

Bulgarian Journal of Agricultural Science 19 (4), 756-765

Effective application of canopy temperature for wheat genotypes screening under different water availability in warm environments

M Mohammadi, R Karimizadeh, N Sabaghnia, MK Shefazadeh

Bulgarian Journal of Agricultural Science 18 (6), 934-941

Biplot analysis of salinity related traits in beard wheat (*Triticum aestivum* L.)

H Dehghani, J Dvorak, N Sabaghnia

Annals of Biological Research 3 (7), 3723-3731

Graphic analysis of nano-silicon by salinity stress interaction on germination properties of lentil using the biplot method

N Sabaghnia, M Janmohammadi

Poljoprivreda i Sumarstvo 60 (3), 29

Yield stability of performance in multi-environment trials of barley (*Hordeum vulgare L.*) genotypes

N Sabaghnia, M Mohammadi, R Karimizadeh

Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 61 (3 ...

Effect of sowing date and foliar application of salicylic acid on forage yields and quality of globe artichoke (*Cynara scolymus L.*)

M Hosseinzadeh, F Shekari, M Janmohammadi, N Sabaghnia

Annales Universitatis Mariae Curie-Skłodowska. Sectio E, Agricultura 68 (2)

Investigation the effect of salt and drought stress on seed germination of thyme medicinal plant

MT Alebrahim, N Sabaghnia, A Ebadi, M Mohebodini

Thymus vulgaris, 13-20

Interrelationships among some morphological traits of wheat (*Triticum aestivum L.*) cultivars using biplot

N Sabaghnia, M Janmohammadi

Botanica Lithuanica 20 (1), 19-26

Genotype \times Environment interaction and stability analysis of seed yield of durum wheat genotypes in dryland conditions

M MOHAMMADI, R KARIMIZADEH, T HOSSEINPOUR, HA FALAHİ, ...

Notulae Scientia Biologicae 4 (3), 57

Using different aspects of stability concepts for interpreting genotype by environment interaction of some lentil genotypes

R Karimizadeh, M Mohammadi, N Sabaghnia, MK Shefazadeh

Australian Journal of Crop Science 6 (6), 1017

Grouping genotypes and test environments by some cluster methods regarding genotype \times environment interaction in multi-environment trials

N Sabaghnia, R Karimizadeh, M Mohammadi

Genetika 44 (3), 457-473

Influence of chemical and organic fertilizer on growth, yield and essential oil of dragonhead (*Dracocephalum moldavica L.*) plant

M JANMOHAMMADI, SM Zahed, A AHADNEZHAD, S YOUSEFZADEH, ...

Acta Agriculturae Slovenica 103 (1), 73-81

Exploring of genotype by environment interaction by non-parametric stability procedures

R Karimzadeh, M Mohammadi, N Sabaghnia, MK Shefazadeh, ...

Natura montenegrina 12, 181-204

Grouping lentil genotypes by cluster methods related to linear regression model and genotype \times environment interaction variance

N Sabaghnia, M Mohammadi, R Karimizadeh

Yyu. J. Agric. Sci 22, 134-145

Graphic analysis of yield stability in new improved lentil (*Lens culinaris* Medik.) genotypes using nonparametric statistics

N SABAGHNIA, R KARIMIZADEH, M MOHAMMADI

Acta Agriculturae Slovenica 103 (1), 113-127

Genetic variation of several bread wheat (*Triticum aestivum* L.) genotypes based on some morphological traits

N Sabaghnia, M Janmohammadi, A Bashiri, R Asghari-Shirghan

Annales Universitatis Mariae Curie-Skłodowska. Sectio E, Agricultura 1 (69)

Biplot analysis of diallel data in strip rust of wheat

H Dehghani, M Moghaddam, MR Bihamta, N Sabaghnia, R Mohammadi

Australasian Plant Pathology 42 (5), 601-608

Grain yield stability analysis of lentil genotypes by additive main effects and multiplicative interactions model

N Sabaghnia, R Karimizadeh, M Mohammadi

Yuzuncu Yil Universitesi Journal of Agricultural Sciences 22, 155-164

Effect of nano-silicon foliar application on safflower growth under organic and inorganic fertilizer regimes

M Janmohammadi, T Amanzadeh, N Sabaghnia, V Ion

Botanica Lithuanica 22 (1), 53-64

Effect of pre-sowing seed treatments with silicon nanoparticles on germinability of sunflower (*Helianthus annuus*)

M Janmohammadi, N Sabaghnia

Botanica Lithuanica 21 (1), 13-21

Investigation of some morphological traits in studied lentil (*Lens culinaris* Medik.) genotypes grown with foliar application of nanosized ferric oxide/Badania nad niektórymi cechami morfologicznymi wybranych genotypów soczewicy (*Lens culinaris* Medik.) hodowanych w obecności nanocząstek tlenku żelaza

N Sabaghnia

Annales UMCS, Biologia 69 (2), 29-38

Effect of manure and foliar application of growth regulators on lentil (*Lens culinaris*) performance in semi-arid highland environment

M Janmohammadi, Y Nasiri, H Zandi, M Kor-Abdali, N Sabaghnia

Botanica Lithuanica 20 (2), 99-108

Effect of green manure on some soil physicochemical characteristics.

A Hababi, A Javanmard, SB Mosavi, M Rezaei, N Sabaghnia

International Journal of Agronomy and Plant Production 4 (11), 3089-3095

Analysis of genotype, environment and genotype \times environment interaction in bread wheat in warm rainfed areas of Iran

M Mohammadi, R Karimizadeh, T Hosseinpour, M Kalateharabi, ...

Crop Breeding Journal 2 (1), 63-70

A study of genotype by environment interaction in oilseed rape genotypes, using GGE Biplot method

F Javidfar, B Alizadeh, OH AMIRI, N Sabaghnia

IRANIAN JOURNAL OF FIELD CROP SCIENCE (IRANIAN JOURNAL OF AGRICULTURAL ...

Impact of nano-chelated micronutrients and biological fertilizers on growth performance and grain yield of maize under deficit irrigation condition

M Janmohammadi, A Navid, AE Segherloo, N Sabaghnia

Biologija 62 (2)

Genetic diversity of spinach (*Spinacia oleracea L.*) landraces collected in Iran using some morphological traits

N SABAGHNIA, HA Asadi-Gharneh, M JANMOHAMMADI

Acta agriculturae Slovenica 103 (1), 101-111

Impact of silicon dioxide nanoparticles on seedling early growth of lentil (*Lens culinaris* Medik.) genotypes with various origins.

M JANMOHAMMADI, N SABAGHNIA, A AHADNEZHAD

Agriculture & Forestry/Poljoprivreda i Sumarstvo 61 (3)

The use of some morphological traits for the assessment of genetic diversity in spinach (*Spinacia oleracea L.*) landraces

A Ebadi-Segheloo, H ali Asadi-Gharneh, M Mohebodini, ...

Plant Breeding and Seed Science 69 (1), 69-80

Effects of Enzymatic Biofertiliser on Growth and Yield of Lentil Genotypes under Deficit Irrigation/Enzimatisko Biomēslojumu Ietekme Uz Dažādu Lēcu Genotipu Augšanu Un Ražu Irīgācijas Trūkuma Apstākļos

M Janmohammadi, H Mostafavi, N Sabaghnia

Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact ...

Principal coordinate analysis of genotype× environment interaction for grain yield of bread wheat in the semi-arid regions

N Sabaghnia, M Mohammadi, R Karimizadeh

Genetika 45 (3), 691-701

A study on agroclimatic characterization of Albanian territory

A Kopali, V Peculi, Z Teqja, E Rota

Albanian Journal of Agricultural Sciences 11 (3)

Effects Of Folic Acid On Seed Germination Properties And Seedling Growth Of Wheat.

E Esfandiari, W Enayati, N Sabaghnia, M Janmohammadi

Albanian Journal of Agricultural Sciences 11 (3)

Analysis of genotype and genotype× environment interaction in durum wheat in warm rainfed areas of Iran

R Karimizadeh, M Mohammadi, N Sabaghnia, T Hosseinpour, ...

Crop Breeding Journal 2 (2), 71-78

Analysis on genetic contribution of some traits to seed yield in rapeseed by additive-dominance genetic method of mixed model

N Sabaghnia, H Dehghani, B Alizadeh, M Mohghaddam

Plant Breeding and Seed Science 62, 57-71

Effects of bio-organic, conventional and nanofertilizers on growth, yield and quality of potato in cold steppe/Bioorganinių, tradicinių ir nanotrašų poveikis bulvių augimui, derliui ir kokybei šaltojoje stepėje

M Janmohammadi, N Pournour, A Javanmard, N Sabaghnia

Botanica Lithuanica 22 (2), 133-144

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

Statistical assessment of the impact of nano-chelated elements and sulfur on chickpea production under supplemental irrigation.

M JANMOHAMMADI, N SABAGHNIA

Agriculture & Forestry/Poljoprivreda i Sumarstvo 62 (2)

A comparison of nonparametric methods to analyze genotype by environment interaction

N Sabaghnia, M Janmohammadi

Agric Fores 61, 169-175

Identification of the most stable genotypes in multi-environment trials by using nonparametric methods

N SABAGHNIA

Acta agriculturae Slovenica 105 (1), 103-110

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

Biplot analysis of trait relations of some safflower (*Carthamus tinctorius L.*) genotypes in Iran.

R BALJANI, F SHEKARI, N SABAGHNIA

Crop Research (0970-4884) 50

Genetic variation in garden cress (*Lepidium sativum L.*) germplasm as assessed by some morphological traits

N Sabaghnia, A Ahadnezhad, M Janmohammadi

Genetic Resources and Crop Evolution 62 (5), 733-745

Effect Of Chitosan Application On The Performance Of Lentil Genotypes Under Rainfed Conditions

M Janmohammadi, H Mostafavi, H Kazemi, GR Mahdavinia, N Sabaghnia

Acta Technologica Agriculturae 17 (4), 86-90

Evaluation of Selection Indices for Drought Tolerance in Some Chickpea (*Cicer Arietinum* L.) Genotypes

N Sabaghnia, M Janmohammadi

Acta Technologica Agriculturae 17 (1), 6-12

Study of grain yield and several morphological traits diversity in some durum wheat genotypes

N Sabaghnia

Annales Universitatis Mariae Curie-Skłodowska. Sectio E, Agricultura 69 (3)

Principal coordinates analysis of yield stability performances of grain yield in durum wheat genotypes

N Sabaghnia, M Mohammadi, R Karimizadeh

Jordan Journal of Agricultural Sciences 9 (4)

Site Regression Biplot Analysis for Matching New Improved Lentil Genotypes into Target Environments

R Karimizadeh, M Mohammadi, N Sabaghnia

Journal of Plant Physiology and Breeding 3 (2), 49-63

Estimating genotypic ranks by several nonparametric stability statistics in Barley (*Hordeum vulgare* L.)

M MOHAMMADI, R KARİMİZADEH, N SABAGHNİA, MK SHEFAZADEH

Yüzüncü Yıl Üniversitesi Tarım Bilimleri Dergisi 23 (2), 57-65,,,

Assessment of drought tolerance indices in bread wheat genotypes under different sowing dates

S Mohammadi, M Janmohammadi, A Javanard, N Sabaghnia, M Rezaie, ...

Cercetari agronomice in Moldova 45 (3), 25-39

The effect of Fe-deficiency on antioxidant enzymes' activity and lipid peroxidation in wheat leaves

E Esfandiari, N Sabaghnia

Annales Universitatis Mariae Curie-Skłodowska. Sectio E, Agricultura 67 (4)

Clustering durum wheat genotypes in multi-environmental trials of rain-fed conditions

N Sabaghnia, M Mohammadi, R Karimizadeh

Plant Breeding and Seed Science 66 (1), 119-137

PRINCIPAL COORDINATES ANALYSIS OF GENOTYPE× ENVIRONMENT

INTERACTION IN GRAIN YIELD OF LENTIL GENOTYPES

M Mohebodini, R Karimizadeh, M Mohammadi, N Sabaghnia

Poljoprivreda i Sumarstvo 57 (3), 93

AN ESTIMATION OF ADAPTABILITY AND STABILITY OF GRAIN YIELD IN FOREIGN EARLY CORN HYBRIDS

Z Dehghanpour, RA KARIMIZADEH, H DEHGHANI, N SABAGHNIA

IRANIAN JOURNAL OF AGRICULTURAL SCIENCES (JOURNAL OF

AGRICULTURE) 381 (2 ...)

The Impacts of Nano-Structured Nutrients on Chickpea Performance under Supplemental Irrigation

M Janmohammadi, N Sabaghnia, A Seifi, M Pasandi

Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 65 (3 ...

GGE-Biplot Analysis of Nano-Titanium Dioxide and Nano-Silica Effects on Sunflower

N Sabaghnia, M Janmohammadi, M Mohebodini

World Academy of Science, Engineering and Technology, International Journal ...

The effect of concomitant use of nano-structured essential metals and sulfur on growth characteristics of safflower

M Janmohammadi, A Seifi, N Sabaghnia, A Aghaee, S Dashti

Annales Universitatis Mariae Curie-Sklodowska, sectio C-Biologia 71 (1), 41

The Partitioning trend of Resources and Alpha-Amylase Enzyme Activity by Zinc Priming in Wheat (*Triticum aestivum L.*) Seed

A Abbasi, F Shekari, SB Mousavi, N Sabaghnia, A Javanmard

Iranian Journal of Seed Research 3 (2), 1-13

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)

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

Effects of exogenous application of nano particles and compatible organic solutes on sunflower (*Helianthus annuus L.*)

M Janmohammadi, S Yousefzadeh, S Dashti, N Sabaghnia

Multivariate Analysis of Yield Components and Some Morphological Traits of Safflower (*Carthamus tinctorius L.*) Genotypes

R Baljani, F Shekari, N Sabaghnia

PHILIPPINE AGRICULTURAL SCIENTIST 99 (4), 326-331

Evaluation of the Impact of Weed Control Methods on Quantitative and Qualitative Characteristics of Moldavian Balm; A Medicinal Plant

M Janmohammadi, N Sabaghnia, A Bashiri

Acta Technologica Agriculturae 19 (4), 110-116

Nonparametric statistical methods for analysis of genotype \times environment interactions in plant pathology

N Sabaghnia

Australasian Plant Pathology 45 (6), 571-580

AMMI VERSUS NONPARAMETRIC ANALYSIS FOR INVESTIGATION OF GE INTERACTION OF PLANT DISEASE EVALUATION

N Sabaghnia
AGROFOR 1 (1)

Univariate Stability Analysis of Genotype× Environment Interaction of Oilseed Rape Seed Yield

HA Oghan, N Sabaghnia, V Rameeh, HR Fanaee, E Hezarjeribi
Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 64 (5 ...

Nano-iron fertilizer effects on some plant traits of dragonhead (*Dracocephalum moldavica* L.) under different sowing densities

S YOUSEFZADEH, N Sabaghnia
Acta agriculturae Slovenica 107 (2), 429-437

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

Responses of potato (*Solanum tuberosum* 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

Investigation of foliar application of nano-micronutrientfertilizers and nano-titanium dioxide on some traits of barley

M Janmohammadi, N Sabaghnia, S Dashti, M Nouraein
Biologija 62 (2)

Improvement of selection efficiency in wheat genotypes for variable rainfed environments.

M MOHAMMADI, R KARIMIZADEH, N SABAGHNIA

Agriculture & Forestry/Poljoprivreda i Sumarstvo 62 (3)

GROWTH CHARACTERS AND YIELD OF DRAGONHEAD IN RELATION TO FE 2 O 3 NANO-SCALE FERTILIZER AND SOWING DENSITY.

S YOUSEFZADEH, N SABAGHNIA
Agriculture & Forestry/Poljoprivreda i Sumarstvo 62 (2)

Acta Univ. Agric. Silvic. Mendelianae Brun. 2016, 64, 1625-1634

HA Oghan, N Sabaghnia, V Rameeh, HR Fanaee, E Hezarjeribi
Acta Univ. Agric. Silvic. Mendelianae Brun 64, 1625-1634

BI PLOT ANALYSIS OF TRAIT RELATIONS OF SPINACH (*Spinacia oleracea* L.) LANDRACES

N Sabaghnia, M Mohebodini, M Janmohammadi, I Maragheh
GENETIKA 48 (2), 675-690

Assessment of the Effect of Zinc Sulfate Biofortification on the Quantity and Quality Characteristics of Spring Wheat Cultivars.

A Abbasi, F Shekari, SB Mousavi, N Sabaghnia

Advances in Bioreserach 7 (1)

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

Graphic Analysis of Trait Relations of Spinach (*Spinacia oleracea L.*) Landraces Using the Biplot Method

N Sabaghnia, F Behtash, M Janmohammadi

Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 63 (4 ...

Acta Univ. Agric. Silvic. Mendelianae Brun. 2015, 63, 1187-1194

N Sabaghnia, F Behtash, M Janmohammadi

Acta Univ. Agric. Silvic. Mendelianae Brun 63, 1187-1194

Effect of achenes pre-hydration in solution of silica nanoparticles on early growth performance of sunflower (*Helianthus annuus L.*).

M Janmohammadi, N Sabaghnia

Sixth International Scientific Agricultural Symposium" Agrosym 2015 ...

Drought tolerance in some chickpea (*Cicer arietinum L.*) genotypes under different irrigation regimes.

M Pasandi, M Janmohammadi, N Sabaghnia

Sixth International Scientific Agricultural Symposium" Agrosym 2015 ...

Using principal coordinates analysis for interpreting genotype \times environment interaction in plant breeding programs.

M Mohebodini, N Sabaghnia

Sixth International Scientific Agricultural Symposium" Agrosym 2015 ...

Phenotypic divergence for morphological and yield-related traits among some genotypes of durum wheat under drought stress and non-stress conditions

G Afroz, N Sabaghnia, R Karimizadeh, F Shekari

Journal of Agricultural Sciences, Belgrade 60 (2), 119-133

Path Analysis of Grain Yield and Yield Components and Some Agronomic Traits in Bread Wheat

M Janmohammadi, N Sabaghnia, M Nouraein

Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 62, 97

Analysis of Some Agronomic Traits of Durum Wheat Under Dryland and Supplemental Irrigation Conditions

G Afroz, N Sabaghnia, R Karimizadeh, F Shekari

Agriculture (Polnohospodárstvo) 60 (4), 149-158

Acta Univ. Agric. Silvic. Mendelianae Brun. 2014, 62, 945-952

M Janmohammadi, N Sabaghnia, M Nouraein

Acta Univ. Agric. Silvic. Mendelianae Brun 62, 945-952

Evaluation of some agro-morphological traits diversity in Iranian bread wheat genotypes
N Sabaghnia, M Jammohammadi, AE Segherloo
Annales UMCS, Biologia 69 (1), 79-92

Using Additive Main Effect and Multiplicative Interaction Model for Exploration of Yield Stability in Some Lentil (Lens Culinaris Medik.) Genotypes
N Sabaghnia, R Karimizadeh, M Mohammadi
Plant Breeding and Seed Science 67 (1), 45-59

Acta Univ. Agric. Silvic. Mendelianae Brun. 2013, 61, 787-793
N Sabaghnia, M Mohammadi, R Karimizadeh
Acta Univ. Agric. Silvic. Mendelianae Brun 61, 787-793

ANALYSIS OF GENERAL AND SPECIFIC COMBINING ABILITY IN CANOLA USING BI PLOT METHOD
B ROOSTABAGHI, H DEHGHANI, B ALIZADEH, N SABAGHNIA
IRANIAN JOURNAL OF FIELD CROPS RESEARCH 11 (2), 251-258

Mercimek Genotiplerinin Doğrusal Regresyon Model ve Genotip x Çevre İnteraksiyon Varyansı ile İlgili Kümeleme Yöntemleri ile Gruplanması
N SABAGHNIA, R KARIMIZADEH, M MOHAMMADI
Yüzüncü Yıl Üniversitesi Tarım Bilimleri Dergisi 22 (3), 134-146,,,

Eklemeli Ana Etkiler ve Çarpımsal Etkileşim Modeli ile Mercimek Genotiplerinin Tane Verimi Stabilite Analizi
N SABAGHNIA, R KARIMIZADEH, M MOHAMMADI
Yüzüncü Yıl Üniversitesi Tarım Bilimleri Dergisi 22 (3), 155-164

Interacción genotipo X ambiente de la producción de grano de genotipos de lenteja y su relación con técnicas estadísticas de estabilidad univariadas.[Genotype X environment interaction for grain yield of some lentil genotypes and relationship among univariate stability statistics]

H Dehghani, SH Sabaghpoor, N Sabaghnia
Spanish journal of agricultural research (España).(Sep 6 (3), 385-394

Graphic analysis of train relations of rapessed using the biplot method.
H Dehghani, H Omidi, N Sabaghnia
^ C2008^ TAgronomy Journal^ G100^ G5^ G1443-1449

Organic Carbon, Calcium Carbonate Equivalent, Bulk Density, Moisture Percentage by GreenManure
A Javanmard, SB Mousavi, N Sabaghnia

مقالات علمی- پژوهشی و کنفرانس

- ۱- جاویدفر، ف. علیزاده، ب. امیری اوغان، ح. صباغ نیا، ن. ۱۳۸۹. مطالعه اثر متقابل ژنتیک و محیط در ژنتیک‌های کلزا به روش GGE بای‌پلات. علوم گیاهان زراعی ایران. ۴۱: ۷۷۱-۷۷۹.
- ۲- دانشیان، ج. پورموسوی، س.م. اصغرزاده، ح. صباغ نیا، ن. ۱۳۸۸. بررسی تاثیر تنفس خشکی و کود دامی بر شاخص های رشد سویا. فصلنامه پژوهش و سازندگی. ۸۴: ۱۴-۲۰.
- ۳- دهقانپور، ز. کریمی زاده، ر. دهقانی، ح. صباغ نیا، ن. ۱۳۸۶. تعیین سازگاری و پایداری عملکرد دانه هیبریدهای زودرس خارجی ذرت. مجله علوم کشاورزی ایران. ۳۷: ۲۵۷-۲۴۹.

مقالات همایشی منتخب

- ۱- صباغ نیا، ن. دهقانی ح. علیزاده، ب. و مقدم، م. (۱۳۸۸). تجزیه بای‌پلات تلاقی دی‌آلل عملکرد دانه در کلزا. همایش ملی گیاهان دانه روغنی - ۱ و ۲ مهر ماه ۱۳۸۸ - دانشگاه صنعتی اصفهان.
- ۲- صباغ نیا، ن. دهقانی ح. علیزاده، ب. و مقدم، م. (۱۳۸۸). همبستگی صفات و تجزیه اجزای عملکرد ژنتیک‌های کلزا با استفاده از GGEbiplot. همایش ملی گیاهان دانه روغنی - ۱ و ۲ مهر ماه ۱۳۸۸ - دانشگاه صنعتی اصفهان.
- ۳- صباغ نیا، ن. دهقانی ح. علیزاده، ب. و مقدم، م. (۱۳۸۸). مطالعه شاخصهای مقاومت به خشکی در کلزا (Brassica napus L). همایش ملی گیاهان دانه روغنی - ۱ و ۲ مهر ماه ۱۳۸۸ - دانشگاه صنعتی اصفهان.
- ۴- صباغ نیا، ن. دهقانی ح. صباغ‌پور، س.ح. محب الدینی م. (۱۳۸۶). همبستگی صفات و تجزیه اجزای عملکرد ژنتیک‌های عدس با استفاده از GGEbiplot. دومین همایش ملی حبوبات ایران. آذر ماه ۱۳۸۶. تهران.
- ۵- صباغ نیا، ن. دهقانی ح. محب الدینی م. (۱۳۸۵). مطالعه اثر متقابل ژنتیک و محیط با استفاده از روش بهترین پیش‌بینی خطی نالریب (BLUP). نهمین کنگره ژنتیک ایران - اردیبهشت ۱۳۸۵. تهران.
- ۶- موحدی، ز. دهقانی ح. مفیدیان، م. صباغ نیا، ن. (۱۳۸۵). استفاده از روش GGEbiplot برای تفسیر اثر متقابل ژنتیک و محیط در اکوتیپ‌های یونجه مناطق سردسیری. نهمین کنگره زراعت و اصلاح نباتات ایران - شهریور ۸۵- تهران.

- ۷- موحدی، ز. دهقانی ح. مفیدیان، م. صباغ نیا، ن (۱۳۸۵). استفاده از روش GGEbiplot برای تفسیر خصوصیات اکوتیپ‌های یونجه مناطق سردسیری در کرج. نهمین کنگره زراعت و اصلاح نباتات ایران - شهریور ۸۵ - تهران.
- ۸- صباغ نیا، ن. جان محمدی، م. جودی، م. آل ابراهیم، م. محب الدینی، م. تاثیر اسموپریمینگ بر روی جوانه‌زنی بذور گوجه‌فرنگی. چهارمین کنگره علوم باگبانی ایران - آبان ۸۴ - مشهد.
- ۹- صباغ نیا، ن. مجدى، م. آل ابراهيم، م. جودى، داوري، م. محب الدینى، م. گیاه دارویی آویشن (*Thymus vulgaris* L.). چهارمین کنگره علوم باگبانی ایران - آبان ۸۴ - مشهد.
- ۱۰- صباغ نیا، ن. زبرجدی ع. پورمحمدی پ. محب الدینی م. مجدى م. (۱۳۸۴). نقش مهندسی ژنتیک در کاهش میزان اسیداروسیک در روغن کلزا. اولین سمینار علمی-کاربردی صنعت روغن نباتی ایران - تیر ۸۴ - تهران.
- ۱۱- جان محمدی، م. دهقانی ح. مجدى م. صباغ نیا، ن. محب الدینی م. (۱۳۸۳). تاثیر تنش‌های خشکی و شوری بر جوانه‌زنی گل راعی (*Hypericum perforatum* L.). دومین همایش سراسری دانشجویی کشاورزی. آذرماه ۸۳ بیرونی.
- ۱۲- محب الدینی م. دهقانی ح. صباغ نیا ن. (۱۳۸۳). تاثیر سطوح مختلف تنش‌های شوری و خشکی بر گیاه دارویی ماریتیغال (*Silybum marianum*). دومین همایش گیاهان دارویی ایران - تهران - بهمن ۸۳
- ۱۳- دهقانی ح. مقدم م. ولیزاده م. قنادها م. ترابی م. صباغ نیا ن. (۱۳۸۳). مطالعه وراثت تعداد جوش برای زنگ زرد در ارقام گندم. چکیده مقالات شانزدهمین کنگره گیاه‌پزشکی ایران - شهریور ۸۳ - تبریز
- ۱۴- دهقانی ح. مقدم م. بانکه ساز م. صباغ نیا ن. محب الدینی م. (۱۳۸۳). استفاده از روش GGEbiplot برای تفسیر اثر متقابل ژنتیپ و محیط در هیبریدهای متوضطرس و دیررس ذرت. هشتمین کنگره زراعت و اصلاح نباتات ایران - شهریور ۸۳ - رشت.
- ۱۵- صباغ نیا، ن. آل ابراهیم، م. نقشبندی، ن. توبه، آقازاده، ا و صادقزاده حمایتی، س. (۱۳۸۱). مطالعه و بررسی مقاوم‌سازی بذر به شرایط خشکی قبل از کاشت در گیاهان زراعی گندم جو و ذرت. چکیده مقالات هفتمین کنگره زراعت و اصلاح نباتات ایران - شهریور ۸۱ کرج.

توانایی‌های نرم‌افزاری:
الف- نرم‌افزارهای عمومی:

Office (Word , PowerPoint, Excel)

ب- نرم افزارهای تخصصی

SPSS, SAS, Minitab, GenStat, Statistica, NTSYS, S116, MSTAT-C

نشانی پست الکترونیک:

sabaghnia@yahoo.com