



Curriculum vitae
Europass



Personal information	
Name / Surname	DIMA MILICA
Address(es)	Dăbuleni, county Dolj, postal code 207170 , ROMANIA
Telephone(s)	+40 251334402 Mobil: +40 0743152502
Fax(es)	+40 251334347
E-mail(es)	milicadima@yahoo.com ; ccdcpendabuleni@yahoo.com
Nationality	Romanian
Date of birth	27.06.1968
Gender	Female
Desired employment / Occupational field	Research-Development Station for Field Crops on Sandy Soils Dabuleni
Work experience	Technology researcher cereals and technical plants. Technologist culture peanuts in sandy soil conditions
Dates	March 1998 to present
Occupation or position held	Senior Researcher I
Main activities and responsibilities	Responsible cultivation technology peanuts on sandy soils
Main activities and responsibilities	Research-Development Station for Field Crops on Sandy Soils Dabuleni, postal code 207220, county Dolj, tel/fax. +40 251334402, fax: +40. 251334347, e-mail ccdcpendabuleni@yahoo.com ; Website: http://www.ccdcpndabuleni.ro
Type of business or sector	Research in the field of plant breeding and plant cultivation technologies sandy soils
Education and training	
Dates	2002-2006
Title of qualification awarded	Doctor in agronomy on "The behavior of some peanut varieties and lines in different technological conditions on psamosoil irrigated southern Oltenia"
Principal subjects / occupational skills	Crop production, Agrochemistry and Agrotechnics,
Name and type of education / training provider	University of Craiova
Level in national or international classification	Level I
Dates	September 1990- July1995
Qualification / diploma obtained	Agricultural engineer
Principal subjects / occupational skills	Botany,Crop production, Plant Physiology, Chemistry and Biochemistry plant Agro, Agrotechnics, Crop Irrigation, Animal Husbandry, Information System and economic analysis
Name and type of education / training provider	University of Craiova

Level in national or international classification

Level II

Mother tongue

Romanian

Known foreign language

Self-assessment

European level (*)

English

French

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	Spoken
C2	C2	C2	C2	C2
B2	B2	B2	B2	B2

(*)Level Common European Framework of Reference for Languages

Social skills and competences

- team spirit
- high capacity to understand the current problems in agriculture research
- extensive experience in agriculture research
- great capacity communication

Organisational skills and competences

- National programs: Orizont, Agral, Relansin, CEEX, PNCDI,ADER
- leadership
 - sense of organization
 - good knowledge of experimental techniques, experimental design, interpretation of results, the approach of research topics

Computer skills and competences

- Good command of Microsoft Office TM tools (Word TM, Excel TM and PowerPoint TM);
- Elementary knowledge of computer graphics applications
- Calculation and statistical analysis

Additional information

- Author in creating peanut Viviana variety approved in 2015, ISTIS Certificate no. 7164 / 6/25/2015), Brâncoveana variety approved in 2022, ISTIS Certificate no. V2022028/22.08.2022
- Author , 2023/Brevet no. 00711 for peanut Brâncoveana variety
- Co-Author Invention patent No. 132460/30.10.2020- Natural foliar protection product based on essential oils and diatomite, and its production process
- Author or collaborator of 120 scientific papers published in prestigious journals nationally and internationally and development and improve 6th technologies for cultivation cowpea, wheat, corn, sorghum, peanuts, potato
- Author of a book in the cultivation of peanuts on sandy soils, „Culture peanuts in the sandy soils,„ of a book as coauthor „ Supply of primary agricultural products in Romania in sandy soils for the years 2015-2025,„ „Restoring the production capacity and protection of agroecosystems in the area of sandy soils by promoting in culture some plant species tolerant to thermohydric stress, rye, sorghum, beans"; „Jerusalem artichoke – from cultivation to exploitation"; „Sorghum - Innovative cultivation and exploitation technologies"; „Anniversary of S.C.D.C.P.N. Dăbuleni – BRIDGE OVER THE GENERATIONS"; „6 DECADES OF RESEARCH ON PLANT CULTURE ON SANDS"
- Participation in scientific papers at national and international conferences and symposiums
- Member of the Romanian society of horticulturists.

Martie, 2025

Dr. Ing. Dima Milica

MEMORANDUM OF ACTIVITY

Since March 1998, employed at the Centre for Research and Development on crop sands Dăbuleni and work under collective „ Plant Breeding-Agriculture ". In 1999 I was promoted as a research assistant, and in 2005 I was promoted to Senior Researcher III.

In 2000 year we supported and promoted the admission exam to graduate specialty „Plant culture field,, with the theme „ Behavior of some peanut varieties and lines in different technological conditions on psamosoil irrigated southern Oltenia' .

In November 2006, I publicly defended his doctoral thesis „ Behavior of some peanut varieties and lines in different technological conditions on psamosoil irrigated southern Oltenia ', the University of Craiova, obtaining the scientific title of „ Doctor of agronomy „.

Within the team of researchers from RDSPCS Dăbuleni I specialized in culture peanuts on sandy soils.

The research in the area of improving peanuts on sandy soils that have targeted issues:

- Studying the behavior of biological material in sandy soils conditions in order to select the parents used in breeding process;
- The creation of new genotypes of peanut using hybridization and selection, characterized by earliness, productivity;
- Competitive behavior in comparative culture of peanut genotypes domestic and foreign in order to recommend the most productive to effectively capitalize on the areas sandy soils ecopedological conditions;
- Biological studies on maintaining the purity of seed varieties of peanut Dăbuleni and Viorica by selection for conservation and since 2015 and Viviana peanut variety.

The research followed more cycles of testing in order to establish both the adaptability of this crop in the area where researches were made and to identify the most suitable varieties and lines that have achieved outstanding production.

We watched in comparative culture of competition and behavior of 31 varieties of domestic and foreign peanut lines and found that most varieties and lines studied have achieved production increases (above the world average, 1000 kg / ha).

In order to create new varieties have carried out the hybridization and selection. They followed in comparative culture of competition more lines obtained by individual selection with only one choice. Lines were noted by special characters were before coming network ISTIS for approval testing varieties and in 2015 was approved a new variety of peanut under the name Viviana, in 2022 was approved a new variety of peanut under the name Brâncoveana.

To obtain certified seed we verified the genetic purity of seed varieties of peanuts and Viorica Dăbuleni domestic and using conservative selection since 2016, and the variety of peanut Viviana.

In parallel investigations have been conducted to improve research and on some technological links important to establish a proper cultivation technology for this area. It established the optimal doses of fertilizer, optimum sowing times, the most effective herbicides in weed control.

Since 2015, we plan to diversify the range of plants grown on sandy soils by introducing the culture of some species of medicinal and aromatic plants capable of addressing existing natural conditions being responsible to the theme „ Promotion in arid climates in southern Romania some species of medicinal and aromatic plants „.

Own research work we have undertaken as a member of executing 29 projects funded research through various competitions, two research projects bilaterally with China and Korea, as research director on 3 research project and three research themes with their own funding one of which serving as the theme.

Experience(including in management) in other national/international programmes/projects:

Program/Project	Function	Data
Program Orizont 2000 – Development of varieties and hybrids to peanuts, beans, sorghum and behavior of species and varieties and hybrids existing at the grain, industrial crops, fodder and medicinal plants grown on sandy soils	Collaborator	1998-2000
Program Relansin/Contract 890/18.09.2000" Recovery sands and sandy soils with low natural fertility (less than 1% humus) in grain sorghum culture in the context of private agriculture, sustainable	Collaborator	2000 – 2003
Program RELANSIN; Contract 891 / 18.09.2000Integrated protection of agricultural crops in sandy soil environmental conditions	Collaborator	2000-2002
Program AGRAL, Contract nr. 341/1.09.2004 Design and the promotion of sustainable agriculture in poor soil conditions productive southern	Collaborator	2004-2006

Oltenia		
Program CEEX: Project - Research on sustainable agricultural systems of different climatic conditions and achieved technological Oltenia	Collaborator	2006- 2008
Sectoral program PS 2.4.1. Contract nr. 353/2006 Development of integrated control measures with minimum impact on the environment	Collaborator	2006-2010
PNII (2008-2011)Project: Research on the foundation and development of technology for growing watermelons grafted plants, in order to obtain biological production in areas with sandy soils.	Collaborator	2008-2011
Project nr. 40-6 - Project China Bilateral Cooperation : Research on nutrient management application for the main crops on sandy soils Contract 498/2011	Collaborator	2011-2012
Sectoral ADER 5.3.3 - Improving the supply of agro-ecosystem production on psamosoils to increase food security and quality of primary agricultural products	Collaborator	2011-2012
Sectoral ADER 5.3.1. Improved management of potato crop at the farm level by promoting a decision support system (DSS) based on continuous monitoring of resources	Colaborator	2011-2014
Sectoral ADER 5.1.2. Integrated crop protection crop rotations specific agro holdings, which include grassland farms with high ecological value and Natura 2000 areas	Collaborator	2011-2014
Contract NR. 201305-7 Bilateral Cooperation concluded between Kyungpook National University (KNU) in South Korea and the Academy of Agricultural and Forestry Sciences "Gheorghe Ionescu sisesti" Bucharest / CCDCPN Dăbuleni. Study on the behavior of sweet potato genotypes in ecological conditions of sandy soils from CCDCPN Dăbuleni	Collaborator	2012-2014
COOPERATION AGREEMENT/12.03.2014: Scientific research and mainly improving sandy soils fertility and highly efficiency nutrient management technic for mainly sandy soil crops dintre Institute of Agro-Resources and Environment, Hebei Academy of Agricultural and Forestry Sciences, CHINA si CCDCPN Dabuleni	Collaborator	2014-2016
Sectoral ADER 2.2.2. Elaborating technologies of cultivation of sweet potato in the context Sectoral of climate change and measures to promote the development of culture in Romania	Collaborator	2015-2018
Sectoral ADER 2.1.1. Obtain new potato varieties adapted to climate change and higher economic efficiency in the management of water resources and establish specific technological packages current market requirements and request farmers	Collaborator	2015-2018
ADER 3.1.4. Regeneration, reproduction and characterization of local vegetable varieties with unique character	Collaborator	2015-2018
ADER 4.1.4. Integrated technologies for preventing and combating pests in agricultural and horticultural plants with minimum resource consumption	Responsible partner	2015-2018
- Project: Bilateral cooperation : SC Love of Soil Machinery Co LTD (SC LOM LTD) and CCDCPN Dăbuleni: "Experimental cultivation of varieties of sweet potato varieties KSP1 (1 ha) and KSP2 (1ha) for testing, homologation and promoting culture technology on land with sandy soil"	Collaborator	2015-1016
- Complex sistem for the integral capitalization of some agricultural species with energy and food potential(VALINTEGR)	Collaborator	2018-2019
- Innovative technologies for crop irrigation in arid, semiarid and sub-dry climate(SMARTIRRIG)	Collaborator	2018-2019
- Project 1739/ 23.10.2018- Promotion of some medicinal and aromatic plant species in areas with arid climate in southern Romania	Project director	2018-2022
ADER 5.2.2.,, Research on the development of modern technologies for the introduction into culture of some valuable species of medicinal and aromatic plants, in the context of supporting agroecosystems in accordance with the EU Biodiversity Strategy, to ensure the economic efficiency of	Responsible partner	2023-2026

traditional farms”		
Sectoral ADER 1.4.2/27.09.2019: "Restoring the production capacity and protection of agroecosystems in the area of sandy soils by promoting in culture some plant species tolerant to thermohydric stress, beans, sorghum, rye"	Collaborator	2019-2022
Sectoral ADER 2.1.4: "Creation and identification of sunflower genotypes with superior quality characteristics and complex resistance to biotic and abiotic factors and genetic resistance to total herbicides applied post-emergence"	Collaborator	2019-2022
Sectoral ADER 7.3.4.: " Research on in vitro selection in order to identify, multiply and promote sweet potato genotypes with tolerance to thermohydric stress "	Collaborator	2019-2022
Sectoral ADER 4.1.1.: " Obtaining new potato varieties with superior response capacity to abiotic and biotic stress by using the genetic determinism of some tolerance characters "	Collaborator	2019-2022
ADER 5.2.2: Research on the development of modern technologies for the introduction of valuable species of medicinal and aromatic plants into culture, in the context of supporting agro-ecosystems in accordance with the EU Biodiversity Strategy, which would ensure the economic efficiency of traditional farms	Responsible partner	2023-2026
ADER 1.1.6 :Research on the identification/creation of sunflower genotypes with superior morphological characteristics, complex resistance to adverse environmental factors, high attractiveness for bees, suitable for cultivation in various sustainable agricultural systems, for a healthy diet	Collaborator	2023-2026
ADER 6.3.2: "Contributions to the efficiency of natural resources in areas subject to aridification through the introduction of exotic plant species into culture”	Collaborator	2023-2026

SCIENTIFIC PAPERS PUBLISHED

1. **Milica Dima**, 2001 - Comportarea unor soiuri și linii de arahide autohtone și străine pe solurile nisipoase din sudul Olteniei, Analele SCCCPN Dăbuleni, vol. XIII, Editura Sitech Craiova, ISBN 973-657-249-8, pag.37
2. Șearpe Doina, Ciolacu Floarea, **Dima Milica**, 2001- Comportarea unor cultivare de grâu, porumb, floarea soarelui și arahide la atacul agenților patogeni și dăunătorilor, Analele SCCCPN Dăbuleni, vol. XIII, Editura Sitech Craiova, ISBN 973-657-249-8, pag.145
3. Alisa Marinică, Floarea Ciolacu, **Milica Dima**, Marinică Ghe., Drăghici I., Gheorghe D., Aurelia Ifrim, 2002- Realizări privind valorificarea condițiilor ecologice din zona solurilor nisipoase prin resurse genetice, Lucrări științifice ale SCCCPN Dăbuleni, vol. XIV, , Editura Sitech Craiova, ISBN 973-657-367-2, pag.60
4. **Milica Dima**, 2003 - Comportarea unor linii de arahide obținute prin selecție individuală cu o singură alegere în cultură comparativă de concurs, Analele SCCCPN Dăbuleni, vol. XV, Editura Sitech Craiova, ISBN 973-657-514-4, pag.72
5. **Milica Dima**, 2003 – Influența tipului de creștere asupra unor însușiri calitative și cantitative la arahidele cultivate pe solurile nisipoase, Probleme de genetică teoretică și aplicată, vol. XXXV, nr.1-2, pg.47-53
6. Șearpe Doina, **Milica Dima**, Maria Oprea, 2003- Noi ciuperci patologice la unele plante de cultură în zona solurilor nisipoase, Lucrări științifice SCCCPN Dăbuleni, Vol. XV, Editura Sitech Craiova, ISBN 973-657-514-4, pag.140
7. Marinică Gh., D. Gheorghe, P. Ploae, **Milica Dima**, Floarea Ciolacu, Elena Ciuciuc, Reta Draghici, I. Draghici, Alisa Marinica, I. Ratoi, V. Toma, 2003. Cercetări privind sistemul de agricultură pentru nisipuri și soluri nisipoase. Lucrări Științifice SCDCPN Dăbuleni, Vol. XV, Ed. SITECH, Craiova, ISBN 973-657-514-4
8. **Milica Dima**, 2004 – Peanut genetic resources in Romania, in Arachis Genetic Resources in Europe , Ad hoc Meeting, 15-16 November 2002, Plovdiv, Bulgaria, International Plant Genetic Resources Institute, Rome, Italy, ISBN 92-9043-647-6, pg.24
9. **Milica Dima**, 2005- The researches on establishing of the epoch for arachis sowing, Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. XXXV, 2005
10. Reta Drăghici, **Milica Dima**, Gheorghe D., Drăghici I., 2005- Cercetări privind fertilizarea unor leguminoase pentru boabe cultivate pe solurile nisipoase irigate, Simpozion CIEC, octombrie-2003, Bacău, ISBN 973-8115-26-4, pag.321
11. **Milica Dima**, 2007- Cercetări privind stabilirea spațiului optim de nutriție la unele genotipuri de arahide cultivate pe solurile nisipoase, Analele CCDCPN Dăbuleni, vol. XVI, Editura Sitech Craiova, ISBN 978-973-746-628-0, pag. 40

12. **Milica Dima**, 2007- Cercetări privind aplicarea unor doze de azot în diferite fenofaze ale arahidelor cultivate pe solurile nisipoase, Analele CCDCPN Dăbuleni, vol. XVI, Editura Sitech Craiova, ISBN 978-973-746-628-0, pag. 47
13. **Milica Dima**, 2008- Investigatory results concerning the azote, phosphorus and potassium fertilization to cultivated peanuts on the psamosoils from south of Oltenia, Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. XXXVIII/A, Editura Universitaria, Craiova, ISSN 1841-8317, pag.66
14. Gheorghe D., Drăghici I., Reta Drăghici, Elena Ciuciuc, **Milica Dima**, Mihaela Croitoru, 2009- Realizări în domeniul cerealelor, plantelor tehnice, furajere medicinale și aromatice, Lucrări științifice SCDCPN Dăbuleni, vol. XVIII, Editura Sitech Craiova, ISBN 978-606-530-592-2, pag.83
15. **Milica Dima**, Mihaela Croitoru, 2009- Comportarea în cultură comparativă de concurs a unor genotipuri de arahide adaptate la condițiile specifice de cultivare pe solurile nisipoase- Simpozionul științific., Mediul și agricultura în regiunile aride, Constanța, Editura Estfalia, ISBN 978-973-7681-68-3, pag. 211
16. Aurelia Diaconu, **Milica Dima**, Marieta Ploae, 2009- Influența factorilor de stres termohidric asupra fiziologiei soiurilor de cartof cultivat pe solurile nisipoase- Simpozionul științific., Mediul și agricultura în regiunile aride., Constanța, Editura Estfalia, ISBN 978-973-7681-68-3, pag.99
17. Aurelia Diaconu, Marieta Ploae, **Milica Dima**, Gh. Olteanu, Isabela Puiu, 2010 - Diurnal variation of physiological indices under the influence of thermohidric stress to potatoes crop on sandy soils in south of Romania, EAPP-International on Agronomy and Physiology of Potato, 20-24 sept. 2010, Nevsehir, Turkey.
18. Aurelia Diaconu, Gh. Olteanu, Maria Ianosi, Isabela Puiu, Diana Karacsony, Marieta Ploae, **Milica Dima**, A. Ghinea, 2010 - The possibility of selecting potato varieties for rezistence/tolerance to thermohidric stress, EAPP-International on Agronomy and Physiology of Potato, 20-24 sept. 2010, Nevsehir, Turkey
19. **Milica Dima**, Aurelia Diaconu, Mihaela Croitoru, Emilia Constantinescu ,2011-The influence of climatic conditions on production and its quality in some potato varieties, The 40th Annual meeting of ESNA and Seven Scientific Conferences ,, Durable Agriculture- Agriculture of the Future,, 7-10 September 2011
20. Emilia Constantinescu, Luminița Sandu, Dorina Bonea, **Milica Dima**, 2011- The effects human activity on the ecosystem from Seciuri- Roșia de Gorj Zone, The 40th Annual meeting of ESNA and Seven Scientific Conferences ,, Durable Agriculture- Agriculture of the Future,, 7-10 September 2011
21. **Milica Dima**, Aurelia Diaconu, Marieta Ploae, Mihaela Croitoru, Reta Drăghici, Drăghici I.,2011- Dynamics of accumulation of nutrition and quality of potato tubers the cultivated sandy soils in the south plain area . Cercetari Agronomice in Moldova., vol. XLIV no.2(146)/2011.
22. Mihaela Croitoru, Aurelia Diaconu, **Milica Dima**, 2011- Research on the influence of processing factor on quality of potato tubers on sandy soils in southern Oltenia, Analele Universității din Craiova, vol. XVI(LII), pag.119-124
23. **Milica Dima**, Aurelia Diaconu, Mihaela Croitoru,2012-Influence of water supply in potato grown on sandy soil on yield and quality of potato tubers. The 2nd International Workshop on the Environment and Agriculture in Arid and Semiarid Regions.
24. Anișoara Durău, Mihaela Croitoru, **Milica Dima**-Achievement and perspectives on culture stone fruit species on sandy soils in southern Oltenia. Lucrării sesiunii științifice cu participare internațională cu tema:,, Cercetarea pomicolă- o șansă pentru agricultura românească”, ICDP Pitești, 23 octombrie 2012
25. Marieta Ploae, Aurelia Diaconu, **Milica Dima**, Ion Nicolae, 2012- The influence of factors agrotechies physiological indicators cultivated potato on sandy soils. Cercetări agronomice în Moldova, vol. XLV. No.1.
26. **Milica Dima**, Aurelia Diaconu, Mihaela Croitoru, 2013 - Research on the influence of seed tuber size and planting density on the yield of potato grown on sandy soils, Journal of horticulture, forestry and biotechnology, vol 17(2), pg. 105-111, Editura Agroprint Timișoara.
27. **Milica Dima**, Mihaela Croitoru, Reta Drăghici , 2013 - Research on application of NPK fertilizers in peanuts grown on sandy soils, Scientific Papers of International Conference „Agriculture for Life, Life for Agriculture,, University of agronomic Sciences and Veterinary Medicine of Bucharest,series A. Agronomy, vol. LVI pg. 223-226.
28. Mihaela Croitoru, Reta Drăghici, Drăghici I., **Milica Dima**, 2013- Researches regarding the variety in obtaining quality wheat production, on sandy soils in southern Oltenia, in the context of climate change, , Scientific Papers of International Conference „Agriculture for Life, Life for Agriculture,, University of agronomic Sciences and Veterinary Medicine of Bucharest,series A. Agronomy, vol. LVI pg. 212-218
- 29.**Milica Dima**, Mihaela Croitoru, 2013- Influence the behavior of the type of growing on sandy soils peanut genotypes, Scientific Conferences with international participation,, Sustainable development in agriculture and horticulture, University of Craiova Faculty of Agriculture and Horticulture, vol. XLIII, 2013
- 30.Croitoru Mihaela, Diaconu Aurelia, **Dima Milica**, Drăghici I.,2013- The research on the biochemical composition of potato tubers depending on the variety and water supply in conditions of sandy soils in southern Oltenia, Scientific Conferences with international participation,, Sustainable development in agriculture and horticulture, University of Craiova Faculty of Agriculture and Horticulture, vol. XLIII, 2013
- 31.Durau Anica, Mihaela Croitoru, **Milica Dima**, 2013- Harnessing sustainable ecological potential of sandy soils by growing of fruit to obtain quality fruit production competitive market, Scientific Conferences with international participation,, Sustainable development in agriculture and horticulture, University of Craiova Faculty of Agriculture and Horticulture, vol. XLIII, 2013

32. Marieta Ploae, Aurelia Diaconu, **Milica Dima**, Toma Vasile, Nicolae Ion, 2013- The influence of climatic factors on the physiology of plant species grown on sandy soils, Scientific Conferences with international participation,, Sustainable development in agriculture and horticulture, University of Craiova Faculty of Agriculture and Horticulture, vol. XLIII, 2013
33. **Milica Dima**, Aurelia Diaconu, Mihaela Croitoru, Marieta Ploae, 2013 - The influence of planting density on yield and quality of some potato varieties grown on sandy soils, Anale CCDCPN Dabuleni, vol. XIX, Editura Sitech Craiova, pag.52
34. **Milica Dima**, 2013- Research on chemical control of weeds in peanuts grown on irrigated psamosoils in southern Oltenia, Anale CCDCPN Dabuleni, vol. XIX, Editura Sitech Craiova, pag.60
35. Drăghici Reta, Diaconu Aurelia, Drăghici Iulian, Toma Vasile, Croitoru Mihaela, Ploae Marieta, **Dima Milica**, Eun-Gi CHO, Jong-Sang KIM, 2013- Preliminary results on sweet potato (Ipomea batatas) on sandy soils, Scientific Conferences with international participation,, Sustainable development in agriculture and horticulture, University of Craiova Faculty of Agriculture and Horticulture, vol. XLIII, 2013
36. **Dima Milica**, Diaconu Aurelia, Croitoru Mihaela, Constantinescu Emilia, 2014,- The influence of climatic conditions on the yield and quality of potato varieties cultivate don sandy soils, Journal of Horticulture, Forestry and Biotechnology, Vol.18, 2014, Ed. AGROPRINT Timișoara , pag. 49-54
37. Croitoru Mihaela, Diaconu Aurelia, Toma Vasile, **Milica Dima**, Reta Drăghici, Ciuciuc Elena, Rățoi I, Pintilie I. 2014, - Researches regarding determining of sources of carbohydrates and C vitamin in the horticultural product son sandy soils, Journal of Horticulture, Forestry and Biotechnology, Vol.18(1), pag.58-65 2, Ed. AGROPRINT Timișoara
38. **Milica Dima**, 2014- The influence of the climatic conditions on production of foreign varieties of peanuts grown on sandy soils, Lucrările Simpozionului - Sustainable development in agriculture and horticulture, Universitatea din Craiova, Facultatea de Agricultură și Horticultură, 13-14 noiembrie 2014, Analele Universității din Craiova, Secția Agricultură, Vol. XIX, Ed. UNIVERSITARIA
39. Marieta Ploae, Aurelia Diaconu, **Milica Dima**, 2014- The influence of climatic factors and technology in some potato varieties grown on sandy soils. Lucrările Simpozionului - Sustainable development in agriculture and horticulture, Universitatea din Craiova, Facultatea de Agricultură și Horticultură, 13-14 noiembrie 2014, Analele Universității din Craiova, Secția Agricultură, Vol. XIX, Ed. UNIVERSITARIA
40. Reta Drăghici, Iulian Drăghici, **Milica Dima**, 2014- Vulnerability to contamination with plant pathogens and pests in specific crop rotations of agroforestry holding son sandy soils. Scientific Paper Series A. Agronomy. Volume LVII, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Faculty of Agriculture, ISSN 2285-5785; ISSN-L-2285-5785, pag. 168-174
41. I. Rățoi, Mihaela CROITORU, **Milica Dima**, 2014. Cercetări privind fertilizarea plantațiilor viticole în anul III de la plantare pe solurile nisipoase din sudul Olteniei. Simpozion Național "Folosirea îngrășămintelor minerale și organo-minerale în agricultură" Lucrări Științifice ICPA, CIEC București, ISBN 10973-8115-47-7 Ed New Agris
42. Mihaela Croitoru, Aurelia Diaconu, **Milica Dima**, Draghici I., Draghici Reta, 2014. Cercetari privind influenta soiului si a sistemului de fertilizare asupra calitatii nutritionale a tuberculilor de cartofi in conditiile solurilor nisipoase din sudul Olteniei. Simpozion Național "Folosirea îngrășămintelor minerale și organo-minerale în agricultură" Lucrări Științifice ICPA, CIEC București, ISBN 10973-8115-47-7 Ed. New Agris
43. Iamandei Maria, Drăghici Reta, Diaconu Aurelia, Drăghici I, **Milica Dima**, Cho Eun-Gi, 2014- Preliminary data on the arthropod biodiversity associated with sweet potato(Ipomoea batatas) crops under sandy soils conditions from southern Romania. Romanian Journal for Plant Protection, Vol. VII, 2014, ISSN 2248-129X; ISSN-L 2248-129X, pg. 98-102
44. **Milica Dima**, 2016- Variabilitatea unor caractere și însușiri la unele genotipuri de arahide cultivate pe solurile nisipoase/Variability of characters and features some peanut genotypes grown on sandy soils, Annals of the Research-Development Center for Field Crops on Sandy Soils, Dabuleni, Volume 20th.
45. Mihaela Croitoru, Drăghici I., Drăghici Reta, **Milica Dima**, 2016, Cercetări privind calitatea grâului în condițiile climatice specifice solurilor nisipoase din sudul Olteniei/ Researches regarding the wheat quality in specific climatic conditions of sandy soils in southern Oltenia, Annals of the Research- Development Center for Field Crops on Sandy Soils, Dăbuleni, Vol. 20th., pag. 29-39
46. Ploae Marieta, Ciuciuc Elena, **Dima Milica**, 2016 -Influența factorilor climatici și agrotehnici asupra fiziologiei plantelor de vinete cultivate pe solurile nisipoase, Annals of the Research-Development Center for Field Crops on Sandy Soils, Dabuleni, Volume 20th
47. Mihaela Croitoru, Drăghici I., Drăghici Reta, **Milica Dima**, 2016, Cercetări privind evaluarea însușirilor de calitate la unele soiuri de triticale în condițiile solurilor nisipoase din sudul Olteniei/ Research on the evaluation of quality characteristics of some varieties of triticale under the conditions sandy soils from southern Oltenia, , Annals of the Research- Development Center for Field Crops on Sandy Soils, Dăbuleni, Vol. 20th., pag. 39-49
48. Constantinescu Emilia, Olaru L., **Dima Milica**, Croitoru Mihaela- Groundnuts (*Arachis hypogaea* L) - indicated plant to reduce wind deflation on sandy soils. 16th International Multidisciplinary Scientific GeoConference SGEM 2016, Conference Proceedings, ISBN 978-619-7105-66-7/ISSN 1314-2704, June 28- July 6, Book 5 vol.2, 405-412 p

49. Milica Dima-Viviana, un soi nou de arahide cultivat pe solurile nisipoase, *Oferta Cercetării Științifice*, 2016
50. Milica Dima, Mihaela Croitoru, Reta Drăghici, Emilia Constantinescu, Mariana Niculescu - Researches regarding on the efficacy and selectivity of herbicides to combat weeds from lavender on sandy soils, *Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series)*Vol. XLVI 2016, pg.115-118.
51. Milica Dima- Variabilitatea unor caractere și însușiri la unele genotipuri de arahide cultivate pe solurile nisipoase/*Variability of characters and features some peanut genotypes grown on sandy soils*, *Annals of the Research-Development Center for Field Crops on Sandy Soils, Dabuleni, Volume 20th*.
52. Milica Dima, Mihaela Croitoru, Reta Drăghici, Emilia Constantinescu, 2016, Viviana- a new variety of peanut obtained on sandy soils, *Journal of Horticulture, Forestry and Biotechnology, USAMVB Timișoara*,Vol. 20 (1),pag.24-27.(15p)
- 53.**Milica Dima**, Reta Drăghici, Drăghici I., Elena Ciuciuc, Emilia Constantinescu` Some aspects concerning peanuts crops on sandy soils. 3rd International Multidisciplinary Scientific Conferences on Social Sciences&Arts SGEM 2016,Conference proceedings, ISBN 978-619-7105-76-6/ISSN 2367-5659, 22-31 August, Book 2 Political Sciences, Law, Finance, Economics&Tourism, vol.V, 563p.
- 54.**Milica Dima**, Reta Drăghici, Drăghici I.,Elena Ciuciuc, Mariana Niculescu- Research on the influence of foliar fertilizers upon the production of herba in hyssopus officinalis on sandy soils. 3rd International Multidisciplinary Scientific Conferences on Social Sciences&Arts SGEM 2016,Conference proceedings, ISBN 978-619-7105-76-6/ISSN 2367-5659, 22-31 August, Book 2 Political Sciences, Law, Finance, Economics&Tourism, vol.V, 605p.
- 55.Mihaela Croitoru¹, Reta Drăghici, I. Drăghici, **Milica Dima**, Emilia Constantinescu, Mariana Niculescu- The influence fertilization on the quality production of rye in the conditions of sandy soils from southern Oltenia , *Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series)*Vol. XLVI 2016, pg.101-108
- 56.Reta Draghici, Aurelia Diaconu, Draghici Iulian, **Milica Dima**, Mihaela Croitoru, Marieta Ploae, Coteț Gheorghe, Alina Paraschiv- Results on the influence space nutrition on growth and development of sweet potato plant under sandy soils in southern oltenia, *Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series)*Vol. XLVI 2016, pg.140-146
- 57.Reta Draghici, Draghici Iulian, Aurelia Diaconu, **Milica Dima**- Variability of genetic resources of cowpea (vigna unguiculata) studied in the sandy soil conditions from Romania, *Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series)*Vol. XLVI 2016, pg.147-153
58. Croitoru Mihaela, Diaconu Aurelia, **Dima Milica**, 2016, Researchs regarding the influence of climate change on the quality of potato tubers in the conditions of sandy soils of southern Oltenia, *Journal of Horticulture, Forestry and Biotechnology,USAMVB Timișoara* ,Vol. 20 (1), pag.27-34.
59. Aurelia DIACONU, Cho EUN-GI, Reta DRĂGICI, Mihaela CROITORU, Marieta PLOAE, Iulian DRĂGHICI, **Milica DIMA**, 2016. The behavior of sweet potato (Ipomoea batatas) in terms psamosoils in southern Romania. Scientific Papers. Series B. Horticulture, Vol. LX, 2016, pag. 167-174. PRINT ISSN 2285-5653, CD-ROM ISSN 2285-5661, ONLINE ISSN 2286-1580, ISSN-L 2285-5653
- 60.**Dima Milica**, Diaconu Aurelia, Croitoru Mihaela, Drăghici Reta, Ciuciuc Elena, 2017, - Species of medicinal and aromatic plants adapted to conditions on sandy soils, *JOURNAL of Horticulture, Forestry and Biotechnology*, Volume 21(2),p. 112-117, Editura Agroprint Timisoara
- 61.**Dima Milica**, Diaconu Aurelia, Drăghici Reta, Croitoru Mihaela, Fătu Viorel, Matei Gheorghe, Constantinescu Emilia, 2017, Preliminary results on the action of plant extracts on germination and root growth processes in seeds of plant species grown on sandy soils , *Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series)*Vol. XLVII 2017/2 p.108-112.
- 62.Reta Draghici, Aurelia Diaconu, Mihaela Croitoru, Draghici I., **Milica Dima**, Coteț Gh., Alina Paraschiv, Oana Boiu Siciua, Mihaela Cioloca, 2017. RESEARCH ON THE FERTILIZATION OF SWEET POTATOES ACCORDING TO THE NUTRITIONAL SPACE, IN THE SANDY SOIL CONDITIONS FROM ROMANIA , *Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series)* Vol. XLVII 2017/1, ISSN 1841-8317 ISSN CD-ROM 2066-950X, p.144-151
- 63.*Reta Drăghici, Iulian Drăghici, Mihaela Croitoru, Aurelia Diaconu, Milica Dima*, 2017. DOLJANA, A NEW VARIETY OF COWPEA (Vigna unguiculata L.Walp.) RECOMMENDED ON SANDY SOILS / DOLJANA, UN NOU SOI DE FASOLIȚĂ (Vigna unguiculata L.Walp.) RECOMANDAT PE SOLURILE NISIPOASE. ISB-INMA-TEH - Agricultural and Mechanical Engineering Proceeding. ISSN 2344-4118, CD-Rom-ISSN. 2344-4126, Online-ISSN 2537-3773, pag. 29-34, (Indexed in CAB DIRECT, <http://www.cabdirect.org/>)
- 64.Aurelia Diaconu, Reta Drăghici, Mihaela Croitoru, Iulian Drăghici, **Milica Dima**, Gheorghe Coteț, Alina Paraschiv, 2017. INFLUENCE OF THE PLANTING TIME IN FIELD ON THE TUBERS PRODUCTION OBTAINED FROM SWEET POTATO VARIETIES UNDER THE CONDITIONS OF SANDY SOILS / INFLUENȚA EPOCII DE PLANTARE ÎN CÂMP ASUPRA PRODUCȚIEI DE TUBERCULI OBȚINUTĂ LA

UNELE SOIURI DE CARTOF DULCE ÎN CONDIȚIILE SOLURILOR NISIPOASE. *ISB- INMA-TEH - Agricultural and Mechanical Engineering Proceeding*, ISSN 2344-4118, CD-Rom-ISSN. 2344-4126, Online-ISSN 2537-3773, pag. 41-48, (Indexed in CAB DIRECT, <http://www.cabdirect.org/>)

65. Croitoru Mihaela, Diaconu Aurelia, Drăghici Reta, **Dima Milica**, 2017, - The dynamics accumulation of biochemical components in sweet potato tubers depending on the variety in the conditions sandy soils of southern Oltenia, *JOURNAL of Horticulture, Forestry and Biotechnology*, Volume 21(2), p. 103-112, Editura Agroprint Timisoara

66. **MILICA DIMA**, 2018 -Research on the introduction of a range of medicinal and aromatic plants in culture on sandy soils, *Annals of the Research and Development Station for Plant Culture on Sands Dabuleni*, vol. 21, pg. 61, Editura Sitech, Craiova

67. Croitoru Mihaela, Diaconu Aurelia, **Dima Milica**, Drăghici I., Drăghici Reta, 2018, research on the influence of the planting epoch and the method of culture on the nutritional quality of potato crop on sandy soils in southern Oltenia, *Annals Of The University Of Craiova Series: □□ Biology □ Horticulture Food produce processing technology Vol. XXIII (LIX) – 2018*, p.83-89

68. Croitoru Mihaela, Drăghici I., Drăghici Reta, **Dima Milica**, 2018, Research on the evaluation of quality characteristics in some sorghum genotypes under the conditions sandy soils from southern Oltenia, *Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. XLVIII 2018/1*, p.106-112

69. Coteț Ghe., Diaconu Aurelia, Drăghici Reta, Croitoru Mihaela, Paraschiv Alina, drăghici I., **Dima Milica**, 2017, Cercetări privind combaterea buruienilor din cultura de cartof dulce amplasată pe solurile nisipoase, *Annals of the Research and development station for Plant Culture on Sands Dăbuleni*, Vol. 21, 2017, p.20-33

70. Sfirloagă Loredana Mirela, Diaconu Aurelia, **Dima Milica**, Novac Mihaela Gabriela, Croitoru Mihaela, 2018, Preliminary results on the culture of zucchini pattison (*Cucurbita pepo patissoniana*) on sandy soils in southern Oltenia, *Annals Of The University Of Craiova Series: □□ Biology □ Horticulture Food produce processing technology Vol. XXIII (LIX) – 2018*, p.223-227

71. Reta DRĂGHICI, Aurelia DIACONU, Silvia STRĂJERU, Iulian DRĂGHICI, Mihaela CROITORU, Alina Nicoleta PARASCHIV, **Milica DIMA**. 2018. Studies on the conservation of biodiversity of the traditional yellow melon resources / Studii asupra conservării biodiversității la resursele vegetale tradiționale de pepene galben. Studii și comunicări Științele Naturii. Vol. 34 2018, ISSN 1454-6914. indexată ISI (<http://science.thomsonreuters.com/cgi-bin/jrnlst/jlresults.cgi?PC=MASTER&Word=oltenia>) (publicație în curs de apariție (<http://www.olteniastudii.3x.ro/>))

72. Reta DRĂGHICI, Aurelia DIACONU, Alina PARASCHIV, Iulian DRĂGHICI, Gheorghe COTEȚ, Mihaela CROITORU, **Milica DIMA**, 2018. Research on Obtaining Biological Planting Material for Sweet Potatoes under Conditions in Romania. "Agriculture for Life, Life for Agriculture" Conference Proceedings Volume 1: Issue 1, First Online: 06 Sep 2018 Page Count: 58–63; DOI: <https://doi.org/10.2478/alife-2018-0009>, Online ISSN: 2601-6222

73. Paraschiv Alina-Nicoleta, **Dima Milica**, Diaconu Aurelia, Enache Viorel Ștefan, Fătu Viorel, 2018- Preliminary results on the influence of the f414 biological product on some physiological indexes for peaches grown under thermo-hydric stress, *Nordsci Conference on Social Sciences*, 17-19 iulie 2018, Helsinki, Finland, Book 2, vol.1, ISSN 978-619-7495-01-0

74. **Milica Dima**, Aurelia Diaconu, Reta Drăghici, Croitoru Mihaela, Drăghici Iulian, Paraschiv Alina, Matei Gheorghe, 2018- Studies regarding the behavior of some chinese peanut varieties grown on sandy soils from southern Oltenia, *Nordsci Conference on Social Sciences*, 17-19 iulie 2018, Helsinki, Finland, Book 2, vol.1, ISSN 978-619-7495-01-0

75. Reta DRAGHICI, IULIAN DRAGHICI, AURELIA DIACONU, MIHAELA CROITORU, **MILICA DIMA**, 2018. SIGNIFICANT PROGRESS ACHIEVED IN COWPEA BREEDING IN ROMANIA. NORDSCI CONFERENCE ON SOCIAL SCIENCES 2018, ISSN 2603-4107, ISBN 978-619-7495-01-0, DOI 10.32008/B2/V1/34, 17-19 JULY, 2018, VOLUME 1, 321-328 PP. WWW.NORDSCI.ORG/PROCEEDINGS-2018

76. DRĂGHICI Reta, DIACONU AURELIA, DRĂGHICI IULIAN, PARASCHIV ALINA NICOLETA, **DIMA MILICA**, 2018. RESULTS ON THE BIOLOGICAL MATERIAL USED TO MULTIPLY SWEET POTATO VARIETIES UNDER THE CONDITIONS OF ROMANIA. SGEM2018 Conference Proceedings, ISBN 978-619-7408-63-8 / ISSN 2367-5659, 26 August - 1 September, 2018, Vol. 5, Issue 1.3, 763-770 pp. SGEM e-Library platform

77. Reta DRAGHICI, MIHAELA CROITORU, AURELIA DIACONU, **MILICA DIMA**, COTEȚ GHEORGHE, 2018. RESEARCH QUALITY SWEET POTATOES ON SANDY SOIL. SGEM2018 Conference Proceedings, ISBN 978-619-7408-63-8 / ISSN 2367-5659, 26 August - 1 September, 2018, Vol. 5, Issue 1.3, 747-754 pp, SGEM e-Library platform

78. AURELIA DIACONU, Reta DRĂGHICI, MIHAELA CROITORU, IULIAN DRĂGHICI, **MILICA DIMA**, ALINA NICOLETA PARASCHIV, GHEORGHE COTEȚ, 2018. Research DYNAMICS OF THE PRODUCTION PROCESS OF SWEET POTATO CULTIVATED IN THE SANDY SOIL CONDITIONS IN ROMANIA. [http://dx.doi.org/10.30848/PJB2019-2\(26\)](http://dx.doi.org/10.30848/PJB2019-2(26)) ISSN: 0556-3321 (Print) ISSN: 2070-3368 (online)

79. Aurelia Diaconu, Alina-Nicoleta Paraschiv, Reta Drăghici, Mihaela Croitoru, Milica Dima, 2018. *Sweet potato – a perspective crop for the sandy soil area in Romania*, Lucrări științifice USAMV Iași, seria Agronomie, Vol. 61, Nr. 2, Editura „Ion Ionescu de la Brad„ Iași, Print ISSN: 1454-7414, Electronic ISSN:2069-6727, CD-ROM: 2285-8148.
80. **Milica Dima**, Aurelia Diaconu, Reta Drăghici, Drăghici Iulian, Mihaela Croitoru, Emilia Constantinescu, Sturzu Rodica -Variability of characteristics and traits in some genotypes of foreign peanuts grown on the sandy soils of southern Oltenia, , Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. XLIX/2019
81. **Dima Milica**, Diaconu Aurelia, Drăghici Reta, Drăghici Iulian, Croitoru Mihaela, 2020. *RESEARCH ON CONTROL OF WEEDS IN PEANUTS GROWN ON IRRIGATED SANDY SOILS*. ANNALS OF THE UNIVERSITY OF CRAIOVA. Series: Biology, Horticulture, Food products processing technology, Environmental engineering, Vol. XXV (LXI)-2020, pag. 334-339, I.S.S.N. 1453 – 1275 I.S.S.N. 2393 – 1426 (on line)
82. Iulian Drăghici, Reta Drăghici, Aurelia Diaconu, Maria-Florentina Băjenaru, Alina Nicoleta Paraschiv, Mihaela Croitoru, **Milica Dima**, 2020. Studies on the implications of the harvesting phase, in realization of the production components for sweet sorghum. ISB-INMA TEH, Agricultural and Mechanical Engineering, Print: ISSN 2344 - 4118, CD-ROM: ISSN 2344 – 4126, Online: ISSN 2537 – 3773, ISSN-L 2344 – 4118, pag 808-813, Bucuresti 2020.
83. **DIMA Milica**, SFÎRLOAGĂ Loredana Mirela, DIACONU Aurelia, DRĂGHICI Reta, DRĂGHICI Iulian, CROITORU Mihaela, PARASCHIV Alina Nicoleta. RESEARCH ON THE NUTRITION SYSTEM FOR JERUSALEM ARTICHOKE GROWN ON SANDY SOILS, 2021. Scientific Papers. Series A. Agronomy, Vol. LXIV, No. 1, 2021 ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785
84. **Milica DIMA**, Mihaela CROITORU, Reta DRĂGHICI, Iulian DRĂGHICI, Elena CIUCIUC, Maria Florentina BĂJENARU, 2021. Researches on the behavior of jerusalem artichoke varieties grown on sandy soils in terms of nutritional quality of tubers. Journal "Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development", Vol.21(3)2021, PRINT ISSN 2284-7995, E-ISSN 2285-3952, pag.309-316
85. Reta Drăghici, Iulian Drăghici, **Milica Dima**, Mihaela Croitoru, Alina Paraschiv, Maria Băjenaru, Gheorghe Matei, Georgeta Ciurescu, 2021. Management of fertilization with non-polluting products in the culture of cowpea (*Vigna unguiculata* L. walp) in the sandy soils conditions. Journal Scientific Papers. Series "Management, Economic Engineering in Agriculture and Rural Development", Vol. 21 Issue 3, pag. 317-324, ISSN 2284-7995
86. IRINA TITIRICĂ, **MILICA DIMA (autor corespondent)**, GEORGETA TEMOCICO, CLAUDIA NICOLA, 2022. *The study of use sewage sludge compost as fertilizer on the sandy soil in a plum orchard*. Romanian Biotechnological Letters, vol.27(2). doi: 10.25083/rbl/27.2/3389.3397, ISSN print: 1224-5984.
87. Reta Drăghici, Iulian Drăghici, Mihaela Croitoru, Aurelia Diaconu, **Milica Dima**, Otilia Cristina Badi, 2022. *Improving the productivity and quality of rye production, by applying foliar fertilizers with a high content of microelements, in sandy soil conditions*. Scientific Papers. Series A. Agronomy, Vol. LXV, No. 1, 2022 ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, p. 304-311
88. **Milica Dima**, Mirela Paraschivu, Elena Partal, Aurelia Diaconu, Reta Draghici, Irina Titirica, 2023. The impact of the sowing time on peanuts yield's components in marginal sandy soils in southern Oltenia, Romania. Romanian Agricultural Research, no.40, 2023, First Online: February, 2023. DII 2067-5720 RAR 2022-30
89. Elena Partal, Catalin Viorel Oltenacu, Mirela Paraschivu, Otilia Cotuna, **Milica Dima (autor corespondent)**, Laura Elena Contescu, 2023. Effects of different soil tillage on soil moisture, weed control, yield and quality of maize (*Zea mays* L.). Romania. Romanian Agricultural Research, no.40, 2023, First Online: February, 2023. DII 2067-5720 RAR 2022
90. **Milica DIMA**, Aurelia DIACONU, Mirela PARASCHIVU, Otilia COTUNA, Veronica SĂRĂȚEANU, Elena BONCIU, Călin SĂLCEANU, Aurel L. OLARU, 2023. The impact of cultivation system on nutritional quality of Jerusalem artichoke tubers cultivated in semiarid marginal areas. Notulae Botanicae Horti Agrobotanici Cluj-Napoca Volume 51, Issue 2, Article number 13210 DOI:10.15835/nbha51213210
91. Gheorghe COTEȚ, Aurelia DIACONU, Ștefan NANU, Nicoleta-Alina PARASCHIV, **Milica DIMA**, Rodi MITREA, 2023. RESEARCH ON THE BEHAVIOR OF SOME SWEET POTATO GENOTYPES CULTIVATED ON THE SANDY SOILS OF SOUTHERN ROMANIA. Scientific Papers. Series B, Horticulture. Vol. LXVII, No. 1, 2023 Print ISSN 2285-5653, CD-ROM ISSN 2285-5661, Online ISSN 2286-1580, ISSN-L 2285-5653
92. **Milica DIMA**, Reta DRĂGHICI, Gheorghe COTEȚ, Florentina NETCU, Maria-Florentina BĂJENARU, 2023. RESEARCH ON THE INFLUENCE OF HARVEST TIME ON YIELD IN GROUNDNUTS GROWN ON SANDY SOILS. Scientific Papers. Series A. Agronomy, Vol. LXVI, No. 2, 2023, p. 181-186, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785
93. Reta DRĂGHICI, **Milica DIMA**, Alina Nicoleta PARASCHIV, Maria Florentina BĂJENARU, Cristina BÎRSOGHE, 2023. THE BEHAVIOR OF SOME LOCAL AND FOREIGN COWPEA GENOTYPES IN THE CONDITIONS OF CLIMATE CHANGES IN THE SOUTH OF OLTENIA. Scientific Papers. Series A.

- Agronomy, Vol. LXVI, No. 2, 2023, p. 198-207, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785
94. Drăghici Reta, Drăghici Iulian, Croitoru Mihaela, Diaconu Aurelia, Paraschiv Alina Nicoleta, **Dima Milica**, Matei Gheorghe, 2020. RESEARCH REGARDING THE BEHAVIOR OF SOME GENOTYPES OF RYE IN THE CONDITIONS OF SANDY SOILS FROM SOUTHERN OLTENIA. Annals of the University of Craiova, Series: Biology, Horticulture, Food products processing technology, Environmental engineering, Vol. XXV (LXI)-2020, pag. 346-351, I.S.S.N. 1453 – 1275 I.S.S.N. 2393 – 1426 (on line)
95. Drăghici Iulian, Drăghici Reta, Croitoru Mihaela, Diaconu Aurelia, Băjenaru Maria Florentina, **Dima Milica**, 2020. *Studies on the implications of fertilization and plant nutrition space on grain sorghum production components in sandy soil conditions.* Annals of the University of Craiova, Series: Biology, Horticulture, Food products processing technology, Environmental engineering, Vol. XXV (LXI)-2020, pag. 340-345, I.S.S.N. 1453 – 1275 I.S.S.N. 2393 – 1426 (on line)
96. **DIMA Milica**, DIACONU Aurelia, DRĂGHICI Reta, CROITORU Mihaela, STURZU Rodica, 2020. *The effect of climate conditions on the growth and development of peanuts grown on sandy soils from southern Oltenia.* Muzeul Olteniei Craiova. Oltenia. Studii și comunicări. Științele Naturii. Tom. 36, No. 2/2020 ISSN 1454-6914
97. CROITORU Mihaela, DIACONU Aurelia, COTEȚ Gheorghe, DRĂGHICI Reta, **DIMA Milica**, DRĂGHICI Iulian, 2020. Research on the influence of irrigation on the nutritional quality of the sweet potato in the conditions of the sandy soils in the south of Oltenia. Muzeul Olteniei Craiova. Oltenia. Studii și comunicări. Științele Naturii. Tom. 36, No. 1/2020 ISSN 1454-6914
98. **Dima Milica**, Diaconu Aurelia, Drăghici Reta, Drăghici Iulian, Croitoru Mihaela, 2020. RESEARCH ON CONTROL OF WEEDS IN PEANUTS GROWN ON IRRIGATED SANDY SOILS. ANNALS OF THE UNIVERSITY OF CRAIOVA. Series: Biology, Horticulture, Food products processing technology, Environmental engineering, Vol. XXV (LXI)-2020, pag. 334-339, I.S.S.N. 1453 – 1275 I.S.S.N. 2393 – 1426 (on line)
99. **Dima Milica**, Drăghici Reta, Drăghici Iulian, Diaconu Aurelia, Netcu Florentina, 2021. [Research on the effectiveness of herbicides in controlling the weeds for growing peanuts on sandy soils in southern of oltenia.](#) Annals of the university of craiova, Biology, Horticulture, Food products processing technology, Environmental engineering, Vol. XXVI (LXII) – 2021
100. Drăghici Iulian, Drăghici Reta, Matei Gheorghe, Paraschiv Mirela, Croitoru Mihaela, **Dima Milica**, Băjenaru Maria Florentina, 2021. [Studies on the nutrition of the sorghum plant for grains by applying non-polluting fertilizers for the environment.](#) Annals of the university of craiova, Biology, Horticulture, Food products processing technology, Environmental engineering, Vol. XXVI (LXII) – 2021
101. **Milica Dima**, Reta Drăghici, Elena Ciuciuc, Florentina Netcu, 2021. Research on the influence of planting density on biomass production in Jerusalem artichoke grown on sandy soils. Analele Universității din Craiova, seria Agricultură – Montanologie – Vol.51/1/2021
102. MATEI GHEORGHE, PARASCHIVU MIRELA, **DIMA MILICA**, ISTICIOAIA SIMONA FLORINA, 2021. The management of applied fertilizers and nutritional space on the yield's capacity on jerusalem artichoke. Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol.51/1/2021
103. Iulian Drăghici, Reta Drăghici, Aurelia Diaconu, Maria-Florentina Băjenaru, Alina-Nicoleta Paraschiv, Mihaela Croitoru, **Milica Dima**, 2021. Studies on the implications of the harvesting phase, in realization of the production components for sweet sorghum. Annals of Faculty of Engineering Hunedoara. – international journal of engineering Tome XIX [2021] | Fascicule 2 [May], pag. 89-94, ISSN 1584 – 2665 (printed version); ISSN 2601 – 2332 (online); ISSN-L 1584 – 2665
104. **Milica DIMA**, Aurelia DIACONU, Reta DRĂGHICI, Irina TITIRICĂ, Alina PARASCHIV, Florentina NETCU, 2022. *Correlation between fresh mass and dry mass of some medicinal and aromatic plant species grown on sandy soils.* Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol. 52, Nr. 1/2022, p. 107-114,
105. Loredana-Mirela Sfirloagă, Ștefan Nanu, Aurelia Diaconu, Maria Diana Șerban, Maria Florentina Băjenaru, Cristina Bîrsoghe, Felicia Frătuțu, **Milica Dima**, 2022. *The behavior of some tomato genotypes under conditions of thermal-hydric stress in the sandy soils area.* ANNALS OF THE UNIVERSITY OF CRAIOVA, V o l . X XVII(LXIII) –2022, pag.341-346.
106. Cristina Bîrsoghe, Ștefan Nanu, Aurelia Diaconu, Alina-Nicoleta Paraschiv, Loredana-Mirela Sfirloagă, Maria Florentina Băjenaru, Maria-Diana Șerban, **Milica Dima**, 2022. [Research on the behavior of some genotypes of garden beans on the sandy soils of southern oltenia.](#) Annals of the university of Craiova. Vol . XXVII(LXIII), pag.75-80
107. Maria Florentina Băjenaru, Aurelia Diaconu, Ștefan Nanu, Cristina Bîrsoghe, Alina Paraschiv, Loredana Sfirloagă, **Milica Dima**, Iulian Rățoi, 2022. [The behavior of some vine varieties with white grapes in the ampelographic collection of scdcpn dăbuleni.](#) Annals of the university of Craiova. Vol . XXVII(LXIII), pag.29-34.
108. DRĂGHICI Reta, DRĂGHICI Iulian, PARASCHIV Alina Nicoleta, **DIMA Milica** - RESEARCH ON WEED CONTROL OF GRAIN SORGHUM CROP, 2023. ACTA AGRICOLA ROMANICA -FIELD CROPS,

109. **Milica DIMA**, Reta DRĂGHICI, Aurelia DIACONU, Ștefan NANU, Florentina NETCU, Emilia CONSTANTINESCU, 2023. THE STUDY OF GENETIC VARIABILITY WITHIN THE COLLECTION OF PEANUTS GROWN ON THE SANDY SOILS OF SOUTHERN OLTENIA. Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. 53/1/2023, pag.91-96

110. Cristina BÎRSOGHE, Ștefan NANU, Felicia-Constantina FRĂTUTU, Alina-Nicoleta PARASCHIV, Maria-Florentina BĂJENARU, **Milica DIMA**, 2023. EVALUATION OF THE QUALITY OF SOME WATERMELON VARIETIES GROWN ON SANDY SOILS. Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. 53/1/2023, pag.15-20.

111. Reta Drăghici, Ștefan Nanu*, Aurelia Diaconu, Cristina Bîrsoghe, Florentina Netcu, Alina Nicoleta Paraschiv and Milica Dima, 2024. "Effect of Green Cowpea Manure on the Quality Properties of Sandy Soils Under the Specific Conditions of the Dry Climate in Romania". Agronomy 2024, 14(11), 2474; <https://doi.org/10.3390/agronomy14112474> - 23 Oct 2024

112. Dima Milica, Drăghici Reta, Diaconu Aurelia, Nanu Ștefan, Băjenaru Maria-Florentina, Paraschiv Mirela, 2024. *Results on the correlation between flowering and productivity in some peanuts genotypes grown on sandy soils in southern Oltenia.* https://2024.agricultureforlife.usamv.ro/images/2024/Book_of_Abstracts/Agronomy_Book_of_Abstract_2024.pdf, p 91. (acceptat pentru publicare în Scientific Papers. Series A. Agronomy, Vol. LXVII);

113. Maria-Florentina Băjenaru, Reta Drăghici, Milica Dima, Cristina Bîrsoghe, Ștefan Nanu, Nicolae Giugea, 2024. *The biology of the development process in some grape cultivars for red wines studied on the sandy soils of southern Oltenia.* https://2024.agricultureforlife.usamv.ro/images/2024/Book_of_Abstracts/Horticulture_Book_of_Abstracts_2024.pdf, pag. 93. (acceptat pentru publicare Scientific Papers. Series B. Horticulture, Vol. LXVIII, 2).

114. Mirela PARASCHIVU, Milica DIMA, Alina Marinela PRIOTEASA. MANAGEMENT OF FEW MAIN WHEAT DISEASES USING ALTERNATIVE ORGANIC PRODUCTS WITH FUNGICIDE EFFECT. Scientific Papers. Series A. Agronomy, Vol. LXVII, No. 2, 2024 ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785. https://2024.agricultureforlife.usamv.ro/images/2024/Book_of_Abstracts/Horticulture_Book_of_Abstracts_2024.pdf

115. Titirică I, **Netcu F**, Dima M, Bîrsoghe C, *Northern banana or paw-paw grown in southern Romania sandy soils, Scientific Papers. Series B, Horticulture,* https://horticulturejournal.usamv.ro/pdf/2024/issue_2/Art25.pdf

116. Milica DIMA, Reta DRĂGHICI, Aurelia DIACONU, Florentina NETCU, Cornel NETCU, Emilia CONSTANTINESCU, 2024. PRELIMINARY RESULTS REGARDING THE BEHAVIOR OF THE CASSIA ANGUSTIFOLIA SPECIES ON THE SANDY SOILS OF THE SOUTH OF OLTENIA, Analele Universității din Craiova, seria Agricultură –Montanologie –Cadastru (Annals of the University of Craiova -Agriculture, Montanology, Cadastre Series) Vol. 54/1/2024 <https://anale.agro-craiova.ro/index.php/aamc/article/view/1543>

117. Drăghici Reta, Bîrsoghe Cristina, Paraschiv Alina Nicoleta, Dima Milica, Băjenaru Maria Florentina, Netcu Florentina, 2024. *Preliminary results regarding the biological potential of some cowpea genotypes studied in different cropping systems under climate change conditions in southern Oltenia.* ACTA AGRICOLA ROMANICA FIELD CROPS Tom 6, An 6, Nr.6.1.1, pag. 63. August 2024, ISSN 2784 – 0948 ISSN – L 2784 – 0948; https://www.asas.ro/Acta%20agricola/ACTA_AGRICOLA_NR.6.1.1.-2024.pdf

118. Ștefan Nanu, Reta Drăghici*, Cristina Bîrsoghe, Milica Dima, Florentina Netcu, Cornel Netcu, 2024. *The behavior of maize in sandy soil conditions depending on the preceding plant in the rotation*, acceptată pentru publicare in Vol. 54 No. 1 (2024): Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series; <https://anale.agro-craiova.ro/index.php/aamc/article/view/1559/1475>

119. Florentina Netcu, Reta Drăghici*, Aurelia Diaconu, Lucian Diaconu, Milica Dima, Cornel Netcu, 2024. *Research on the production potential of winter wheat research grown under non-irrigated conditions on different types of soil in southern Oltenia.* (acceptată pentru publicare in Vol. 54 No. 1 (2024): Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series).

120. I. Titirică, **F. Netcu**, A. Diaconu, Ș. Nanu, C. Bîrsoghe, A.N. Paraschiv, M. Dima, *Some raspberry cultivars grown in the conditions of sandy soils from south Western Romania*, în curs de publicare în ACTA Horticulturae.

