

Concurs pentru ocuparea postului de conferențiar, poz. 16,
 Facultatea: **Economie Agroalimentară și a Mediului**,
 Departamentul **Economie Agroalimentară și a Mediului**,
 Disciplinele: **Sisteme tehnologice pentru culturile de câmp**,
 Domeniul: **AGRONOMIE**.
 post publicat în Monitorul Oficial al României, partea a III-a, nr. 395/28.11.2024

LISTA DE LUCRĂRI

Candidat: RÎȘNOVEANU A. Luxița - Dr./din 2010, lector universitar din 2021

1. Lista celor maximum 10 lucrări considerate de candidat a fi cele mai relevante pentru realizările profesionale proprii, care sunt incluse în format electronic în dosar și care se pot regăsi și în celelalte categorii de lucrări din prezenta listă de lucrări:

1	Emil Georgescu, Maria Toader, Ioan Sebastian Bruma, Lidia Cana, Luxița Rîșnoveanu , Cristina Fatu and Roxana Zaharia, 2023, “ <i>Population Dynamics and Effect of Seed Treatment on Plutella xylostella Control in Romania</i> ”, Agronomy-Basel, Volume13, Issue5, 1236, ISSN: 2073-4395, WOS:000995296300001, Factor de impact-3,7, 2022 https://www.mdpi.com/2073-4395/13/5/1236
2	Luxița Risnoveanu , Daniela Oprea, Alin Ionel Ghiorghe, Daniela Trifan, Emanuela Lungu, Marian Brăilă, 2022, “ <i>Biodiversity and adaptability of some agricultural plants used as technological elements in the practice of the dry-farming work system in southeast area of Romania</i> ”, Scientific Papers. Series A. Agronomy, Vol.LXV, No.1, ISSN 2285-5785; p.514-519, WOS:000861074500075 https://agronomyjournal.usamv.ro/pdf/2022/issue_1/Art75.pdf
3	Daniela Oprea, , Joița-Maria Păcureanu, Florin Gabriel Anton, Luxița Risnoveanu , 2022, „ <i>The resistance of sunflower to the attack of some pathogenic agents in the climate conditions of the Northeast Baragan</i> .”, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Agriculture, volume 79 issue 2, ISSN-L 1843 5246,Print ISSN 1843-5246,Electronic ISSN 1843-5386,CD ROM ISSN 2457-1385, p.54-58 file:///C:/Users/40748/Downloads/14393-Article%20Text-55895-1-10-20221120-3.pdf
4	Emil Georgescu, Maria Toader, Lidia Cană, Daniela Horhocea,Traian Manole, Roxana Zaharia, Luxița Rîșnoveanu , 2021, <i>Researches concerning the effectiveness of the maize foliar teatment compared with seeds treatmentfor chemical control of the maize leaf weevil (Tanymecus dilaticollis Gyll) in the South-East of Romania</i> , Romanian Agricultural Research, Nr. 38, Print ISSN 1222–4227; Online ISSN 2067–5720, DOI 2067-5720 RAR 2021-77, pp. 357–369, WOS:000681706500037, Factor de impact-0,5, 2021 https://www.inceda-fundulea.ro/rar/nr38/rar38.38.pdf
5	Luxița Rîșnoveanu , Maria Joița-Păcureanu, Florin-Gabriel Anton, Mihaela Popa, Alexandru Bran, Elisabeta Sava, <i>Genetic resources for improving resistance to the main diseases in sunflower</i> , Romanian Agricultural Research, No.36, Print ISSN 1222–4227; Online ISSN 2067–5720, pp. 99-105, WOS:000470703800012, Factor de impact-0.347, 2019. https://www.inceda-fundulea.ro/rar/nr36/rar36.12.pdf
6	Vladimir Ion Rotaru, Luxița Risnoveanu , <i>Interactiv effects of plant growth-Promoting rhizobacteria and phosphates sources on growth and phosphorus nutrition of soybean under moderat drought</i> , Not Bot Horti Agrobo, Vol 47 No.3, Print ISSN 0255-965X; Electronic ISSN 1842-4309, pp. 872-880, WOS:000489532700042, Factor de impact-1,168, 2019. https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11371/8799
7	Luxița Rîșnoveanu , Gabriel Florin Anton, Maria Joița Păcureanu, Danil Stanciu, Alexandru Bran, Mihaela Dan, Elisabeta Sava, <i>Results regarding new sunflower genotypes resistant to herbicides, obtained at NARDI Fundulea</i> , Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, ISSN 2285-5785, pp. 411-415, WOS:000484815100058, 2019 https://agronomyjournal.usamv.ro/pdf/2019/issue_1/Art58.pdf
8	Ana Mutu, Luxița Rîșnoveanu , Maria Joița-Păcureanu, Steliana Clapco, Aliona Cucereavii, Maria Duca, <i>Rezistența diferiților hibridi de floarea-soarelui la unii agenți fitopatogeni, în condiții naturale de cultivare</i> , UASM-Revista Știința Agricolă, , 2018-Nr.2, ISSN 1857 – 0003, BDI Index: DOAJ, DRJI, ZENODO, JF, INDEX COPERNICUS, IBN, IRAS-SAUM, eLiBRARY.RU, OAJI. net, p 17-23, 2018. https://sa.uasm.md/index.php?journal=sa&page=article&op=view&path%5B%5D=610 https://sa.uasm.md/index.php?journal=sa&page=article&op=view&path%5B%5D=610&path%5B%5D=604
9	E. Georgescu, Luxița Rîșnoveanu , Maria Toader, Alina Maria Ionescu, R. Gargarita, Lidia Cană, <i>Actual problems concerning protection of the wheat crops against cereal ground beetle (Zabrus tenebrioides Goeze) attack in south-east of the Romania</i> , Scientific Papers. Series A. Agronomy, Vol. LX, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785pp. 256-263, , WOS:000413647600042, 2017. https://agronomyjournal.usamv.ro/pdf/2017/Art42.pdf
10	Luxița Risnoveanu , Carmen Mariana Burtea, <i>Aspects population control Ceuthorrhynchus quadridens in the agricultural in area of Nord Eastern Bărăgan</i> , 2012, Conferinta stiintifica internationala, USAMV Iasi, 23-25.10.2012. Publicatie in revista Lucrari stiintifice –Seria Agronomie USAMV Iasi nr. 55.supliment, ISSN 1454-7414, BDI Index:CAB International,

Copernicus International, Genamics Journal Seek Database, p 71-76, 2012.
[http://www.uaiasi.ro/revagrois/PDF/2012-s/paper/2012-55\(s\)-13-en.pdf](http://www.uaiasi.ro/revagrois/PDF/2012-s/paper/2012-55(s)-13-en.pdf)

etc.

2. Teza(-ele) de doctorat

T1 "Influența unor factori fitotehnici asupra populației de dăunători la rapița de toamnă în zona Bărăganului de Nord-Est", Universitatea de Științe Agronomice și Medicină Veterinară- București, îndrumător Prof. dr. ing. Ghe. Bîlteanu, 230 pg, 2010., Domeniul Agronomie

Teza(-ele) de abilitare

T2 "De la protecția plantelor prin metode agrotehnice tradiționale și ecologice la protecția mediului în agricultura durabilă", Universitatea de Științe Agronomice și Medicină Veterinară- București, 197 pg, 2023., Domeniul Agronomie

Brevete de invenție și alte titluri de proprietate intelectuală

B1 - Rotaru Tudor, Pârnu Nicolai, **Râșnoveanu Luxița**, Certificat privind înregistrarea hibridului de floarea soarelui *Rubisol*, nr. 3291/17.05.2021, MADR-ISTIS;

B2 - Rotaru Tudor, Pârnu Nicolai, **Râșnoveanu Luxița**, Certificat privind înregistrarea hibridului de floarea soarelui *Oriosol IR* nr. 3784/18.05.2022, MADR-ISTIS;

B3 - Rotaru Tudor, Pârnu Nicolai, **Râșnoveanu Luxița**, Certificat privind înregistrarea hibridului de floarea soarelui *Centrosol*, nr. 3785/18.05.2022, MADR-ISTIS.

3. Cărți/cursuri publicate în edituri recunoscute(Ca1, Ca2 etc.), îndrumare publicate(I1, I2 etc.), capitole publicate în volume colective, capitole teoretice redactate, (D1, D2 etc.), după caz, prin care se aduc contribuții a dezvoltarea activităților didactice/profesionale.

Ca	Ca1- Luxița Rîșnoveanu , Mariana Carmen Burtea, Monica Esperance Cojocaru, <i>Metode moderne de analiză microbiologică</i> , Editura Universității „Lucian Blaga” din Sibiu, ISBN 978-606-12-1816-5, 193 pg., 2020.
	Ca2- Gâscă I., Duca Maria, Joița-Păcureanu Maria, Rîșnoveanu Luxița , Clapco Stela, Martea Rodica, <i>Aspecte privind ameliorarea florii-soarelui rezistentă la lupoai</i> : Supliment didactic, Tipografia Biotehdesign, Republica Moldova, ISBN 978-9975-108-56-0, 86 pg., 2018.
	Ca3- Dan Boboc (coordonator), Georgiana-Raluca Lădaru, Luxița Rîșnoveanu , Mariana Carmen Burtea, Cristian Teodor, Maria Claudia Diaconeasa, <i>Procesarea Produselor Agricole- Lucrări aplicative</i> , Editura ASE, București, ISBN 978-606-34-0219-7, 149 pg., 2017.
	Ca4- Luxița Rîșnoveanu (Coordonator) , 2022, <i>Actualități și perspective privind practicarea sistemului de lucru dry-farming și utilizarea biofertilizanților, în condițiile schimbărilor climatice actuale : volum articole și rezultate parțiale ale proiectului: "Cercetări privind identificarea soluțiilor tehnice și a elementelor tehnologice pentru practicarea sistemului de lucru dry-farming în sudul României"</i> , Editura Zigotto, Galați, ISBN 978-606-669-265-6, 125 pag. 2022

4. Cărți de specialitate publicate în edituri recunoscute(Cb1, Cb2 etc.), articole/studii publicate in extenso în reviste de specialitate de circulație internațională recunoscute (reviste cotate ISI sau indexate în baze de date internaționale specifice domeniului)(Ri1, Ri2etc.), articole/studii in extenso publicate în volumele unor manifestări științifice internaționale recunoscute din țară și din străinătate (cu ISSN/ ISBN)(Vi1, Vi2 etc.), precum și alte lucrări similare: articole/studii publicate in extenso în reviste de specialitate de circulație națională recunoscute CNCSIS (Rn1, Rn2 etc.), articole/studii publicate in extenso în volumele unor manifestări științifice naționale (cu ISSN/ISBN)(Vn1, Vn2 etc.), lucrări prezentate la diferite seminarii/expoziții, inovații etc.(E1, E2 etc.), după caz, prin care se aduc contribuții la dezvoltarea domeniului.

Cb	Cb1 - Vasiliu Maria, Vasiliu Vlad-Mihai, Popescu Livia, Vasiliu Doina, Rîșnoveanu Luxița , <i>Plantele de Camp: Importanță, Întrebuințări, Biologie, Ecologie, Tehnologia de cultivare, Valorificarea recoltei</i> , Editura Ceres, București, ISBN 978-973-1113-1, 501 pg., 2016.
	Cb2 - Rîșnoveanu Luxița - <i>Influența unor factori fitotehnici asupra populației de dăunători la rapița de toamnă în zona Bărăganului de Nord-Est</i> , Editura Zigotto, Galați, ISBN:978-606-8303-07-9579(075.8)(076.5), 276 pg., 2011.
Ri	Reviste de specialitate de circulație internațională recunoscute (cotate / indexate ISI Thomson Reuters, sau indexate în alte Baze de Date Internaționale - BDI specifice domeniului, care fac un proces de selecție a revistelor pe baza unor criterii de performanță)- Ris Ris1 - Emil Georgescu, Maria Toader, Lidia Cană, Luxița Rîșnoveanu , <i>Research concerning possible alternatives at seed treatment with neonicotinoids for controlling Thetanymecus dilaticollis Gyll attack at sunflower crops</i> , Scientific Papers. Series A. Agronomy, Vol. LXVII, No. 1, 2024 ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, p. 393-400, , Factor de impact-0,5 https://agronomyjournal.usamv.ro/pdf/2024/issue_1/Art50.pdf WOS:001305979800049

<p>Ris2 - Alin-Ionel Ghiorghe, Gabriela Alina Cioromele, Daniela Trifan, Nicoleta Axinti, Luxița Rîșnoveanu, Marian Brăilă, Emanuela Lungu, <i>Comparative analysis of various winter wheat varieties cultivated under the climatic conditions of ARDS Braila</i>, 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, p 238-243, , Factor de impact-0,5 https://agronomyjournal.usamv.ro/pdf/2024/issue_2/vol2024_2.pdf WOS:001354286800032</p>
<p>Ris3 Emil Georgescu, Maria Toader, Ioan Sebastian Bruma, Lidia Cana, Luxița Rîșnoveanu, Cristina Fatu and Roxana Zaharia, 2023, <i>“Population Dynamics and Effect of Seed Treatment on Plutella xylostella Control in Romania”</i>, Agronomy-Basel, Volume13, Issue5, 1236, ISSN: 2073-4395, Factor de impact-3,7 https://www.mdpi.com/2073-4395/13/5/1236 WOS:000995296300001</p>
<p>Ris4 Anton, FG; Contescu, L; Rîșnoveanu, L; Joita-Pacureanu, M; Oprea, D; Serban, M, 2023, <i>Sunflower genotypes in field infested with broomrape in Braila location, in year 2022</i>, Scientific Papers-Series A-Agronomy, ISSN 2285-5785, Volume 66, Issue1,Page206-211 https://agronomyjournal.usamv.ro/pdf/2023/issue_1/Art27.pdf WOS:001112923300101</p>
<p>Ris5 Chiriac, AR; Joita-Pacureanu, M; Rîșnoveanu, L; Cristea, S, 2023, <i>The behavior of some sunflower hybrids to white rust (Albugo tragopogonis) under Brăila county conditions</i>, Romanian Agricultural Research, ISSN 1222-4227, Volume 40, Page 585-598 https://new.incda-fundulea.ro/images/rar/nr40/rar40.23.pdf WOS:001012838900023</p>
<p>Ris6 Cojocar, F ; Joita-Pacureanu, M; Negoita, M; Mihai, L; Popescu, G; Ciornei, L; Ion, V (Ion, Viorel) [5] ; Anton, GF Rîșnoveanu, L; Oprea, D; Bran, A; Sava, E, 2023, <i>The impact of climatic conditions on oil content and quality, in sunflower</i>, Romanian Agricultural Research, ISSN 1222-4227, Volume40, Page251-259 https://new.incda-fundulea.ro/images/rar/nr40/rar40.65.pdf WOS:001012854500024</p>
<p>Ris7 Ghiorghe, AI; Cioromele, GA; Trifan, D; Axinti, N; Rîșnoveanu, L; Braila, M; Lungu, E, 2023, <i>Impact of climate change on maize production in the pedoclimatic conditions at ARDS Braila</i>, Scientific Papers-Series A-Agronomy, ISSN 2285-5785, Volume 66, Issue 1, Page 329-333 https://agronomyjournal.usamv.ro/pdf/2023/issue_1/Art43.pdf WOS:001112923300036</p>
<p>Ris8 Joita-Pacureanu, M; Popescu, G; Rîșnoveanu, L; Ciornei, L; Barbieru, A; Oprea, D; Anton, GF ; Dunareanu, C; Petcu, V., 2023, <i>Sunflower and soybean crops cultivated in a mixed intercropping system, in the 2022</i>, Scientific Papers-Series A-Agronomy, ISSN 2285-5785, Vol.66, Issue 2, p.550-554, https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art72.pdf WOS:001133095800033</p>
<p>Ris9 Oprea, D; Rîșnoveanu, L; Ghiorghe, AI; Joita-Pacureanu, M; Anton, GF; Paun-Ciobotaru, D, 2023, <i>Production of straw cereals under the influence of soil tillage and climate conditions, from South-East Romania</i>, Scientific Papers-Series A-Agronomy, ISSN 2285-5785, Volume 66, Issue1, Page490-495 https://agronomyjournal.usamv.ro/pdf/2023/issue_1/Art65.pdf WOS:001112923300035</p>
<p>Ris10 Rîșnoveanu, L; Oprea, D; Joita-Pacureanu, M, 2023, <i>Preliminary results on maize biomass under the influence of tillage in the context of climate change</i>, Scientific Papers-Series A-Agronomy, ISSN 2285-5785, Volume 66, Issue 1, Page550-554 https://agronomyjournal.usamv.ro/pdf/2023/issue_1/Art74.pdf WOS:001112923300039</p>
<p>Ris11 Georgescu, E; Toader, M ; Cretu, A; Radu, C; Cana, L; Rîșnoveanu, L, 2022, <i>Researches concerning the effectiveness of the maize leaf weevil control (Tanymecus dilaticollis Gyll), in the commercial farm conditions, from the South-East of Romania</i>, Scientific Papers-Series A-Agronomy, ISSN 2285-5785, Volume 65, Issue 2, Page208-215 https://agronomyjournal.usamv.ro/pdf/2022/issue_2/Art27.pdf WOS:000905271500027</p>
<p>Ris12 Rîșnoveanu, L; Oprea, D; Ghiorghe, AI; Trifan, D; Lungu, E; Braila, M, 2022, <i>Biodiversity and adaptability of some agricultural plants used as technological elements in the practice of the dry-farming work system in Southeast area of Romania</i>, Scientific Papers-Series A-Agronomy, ISSN 2285-5785, Volume 65, Issue, Page514-519 https://agronomyjournal.usamv.ro/pdf/2022/issue_1/Art75.pdf WOS:000861074500075</p>
<p>Ris13 Elena Bran, Mihaela Dan, Mirela Cindea, Luxița Rîșnoveanu, Alexandru Bran, <i>The maize and sunflower crops, studied in Central Moldavia area, in different climatic conditions</i>, 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, p.239-244, 2021. WOS:000704504300030</p>

<p>Ris14 Emil Georgescu, Maria Toader, Lidia Cană, Daniela Horhocea, Traian Manole, Roxana Zaharia, Luxița Rîșnoveanu, <i>Researches concerning the effectiveness of the maize foliar treatment compared with seeds treatment for chemical control of the maize leaf weevil (Tanymecus dilaticollis Gyll) in the South-East of Romania</i>, Romanian Agricultural Research, Nr. 38, Print ISSN 1222-4227; Online ISSN 2067-5720, DOI 2067-5720 RAR 2021-77, pp. 357-369, , Factor de impact-0,5, 2021 WOS:000681706500037</p>
<p>Ris15 Emil Georgescu, Maria Toader, Lidia Cană, Luxița Râșnoveanu, Leliana Voinea, <i>How effective is foliar treatment for controlling the maize leaf weevil (Tanymecus dilaticollis Gyll) in Romania?</i>, 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, p. 336-343, 2021. WOS:000704504300043</p>
<p>Ris16 Alexandru Bran, Viorel Ion, Maria Joița-Păcureanu, Tudorița Prodan, Luxița Rîșnoveanu, Mihaela Dan, Elisabeta Sava, <i>Sunflower hybrids with high genetic potential for the seed yield, in different environmental conditions</i>, Romanian Agricultural Research, No.37, Print ISSN 1222-4227; Online ISSN 2067-5720, , pp 81-88, , Factor de impact-0,5, 2020. WOS:000640525700012</p>
<p>Ris17 Maria Duca, Maria Joița-Păcureanu, Angela Port, Rodica Martea, Adriana Boicu, Luxița Rîșnoveanu, Steliana Clapco, 2020, <i>Genetic diversity analysis of sunflower broomrape populations from Republic of Moldova using issr markers</i>, Romanian Agricultural Research, No.37, Print ISSN 1222-4227; Online ISSN 2067-5720, pp 89-97, Factor de impact-0,5, 2020. WOS:000640525700013</p>
<p>Ris18 Luxița Rîșnoveanu, Maria Joița-Păcureanu, Florin-Gabriel Anton, Mihaela Popa, Alexandru Bran, Elisabeta Sava, <i>Genetic resources for improving resistance to the main diseases in sunflower</i>, Romanian Agricultural Research, No.36, Print ISSN 1222-4227; Online ISSN 2067-5720, pp. 99-105, WOS:000470703800012, Factor de impact-0.347, 2019.</p>
<p>Ris19 Vladimir Ion Rotaru, Luxița Rîșnoveanu, <i>Interactiv effects of plant growth-Promoting rhizobacteria and phosphates sources on growth and phosphorus nutrition of soybean under moderat drought</i>, Not Bot Horti Agrobo, Vol 47 No.3, Print ISSN 0255-965X; Electronic ISSN 1842-4309, pp. 872-880, Factor de impact-1,168, 2019. WOS:000489532700042</p>
<p>Ris20 Georgescu Emil , Toader Maria, Cană Lidia, Rîșnoveanu Luxița, <i>Researches concerning european corn borer (Ostrinia nubilalis HBN.) Control, in south-east of the Romania</i>, Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, ISSN 2285-5785, pp. 301-308, 2019. WOS:000484815100042</p>
<p>Ris21 Luxița Rîșnoveanu, Gabriel Florin Anton, Maria Joița Păcureanu, Danil Stanciu, Alexandru Bran, Mihaela Dan, Elisabeta Sava, <i>Results regarding new sunflower genotypes resistant to herbicides, obtained at NARDI Fundulea</i>, 6-8 June 2019, Scientific Papers. Series A. Agronomy, ISSN 2285-5785, Vol. LXII, No. 1, ISSN 2285-5785, pp. 411-415, 2019. WOS:000484815100058</p>
<p>Ris22 Mihaela Popa, G.F.Anton, Luxița Rîșnoveanu, Elena Petcu, Narcisa Băbeanu, <i>The effect of planting date and climatic condition on oil content and fatty acid composition in some romanian sunflower hybrids</i>, AgroLife Scientific Journal, Vol.6, Nr.1 Print ISSN 2285-5718, CD-ROM ISSN 2285-5726, ISSN ONLINE 2286-0126, ISSN-L 2285-5718, pp.212-217, 2017. WOS:000404437800029</p>
<p>Ris23 E. Georgescu, Luxița Râșnoveanu, Maria Toader, Alina Maria Ionescu, R. Gargarita, Lidia Cană, <i>Actual problems concerning protection of the wheat crops against cereal ground beetle (Zabrus tenebrioides Goeze) attack in south-east of the Romania</i>, Scientific Papers. Series A. Agronomy, Vol. LX, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785pp. 256-263, 2017. WOS:000413647600042</p>
<p>Ris24 Emil Georgescu, Maria Toader, Alina Maria Ionescu, Lidia Cana, Luxița Rîșnoveanu, <i>Testing of the new insecticides formulation for maize seeds treatment against Tanymecus dilaticollis Gill in laboratory conditions</i>, AgroLife Scientific Journal, Volume 5, Number 1, , ISSN 2285-5785, ISSN CD-ROM 2285-5793, ISSN ONLINE 2285-5807, ISSN-L 2285-5785, pp.83-90, 2016. WOS:000378272900011</p>
<p>Ris25 Luxița Rîșnoveanu, Liviu Dinca, Emil Igor Vlad Georgescu, Mariana Carmen Burtea, <i>Contributions to the establishment of the fertilization system with mineral nitrogen for autumn crops rape and wheat in the specific environment of Bulbucata Giurgiu</i>, Scientific Papers. Series A. Agronomy, vol. 59, ISSN 2285-5785, ISSN CD-ROM 2285-5793, ISSN ONLINE 2285-5807, ISSN-L 2285-5785, pp. 390-396, 2016. WOS:000413645300068</p>
<p>Ris26 Emil Georgescu, Lidia Cana, Radu Gargarita, Leliana Voinea, Luxița Rîșnoveanu , <i>Atypically behavior of the maize leaf weevil (Tanymecus dilaticollis Gill) on maize and sunflower crops, in climatic conditions of the year 2014, in south-east of Romania</i>. AgroLife Scientific Journal, Volume 4, ISSN 2285-5785, ISSN CD-ROM 2285-5793, ISSN ONLINE 2285-5807, ISSN-L 2285-5785, DOI: 10.1016/j.aaspro.2015.08.031, pp. 9-16, 2015. WOS:000380846200002</p>
<p>Ris27 Luxița Rîșnoveanu, Carmen Mariana Burtea, Aurel Ciurea, Marian Bordei, <i>Ground water quality issues on the range village Chiscani-Braila</i>, Metalurgia international, Ed.stiintifica FMR, Vol. 16, Nr. 12, ISSN 1582-2214. pp. 156-162, Factor de impact-0.134, 2011. WOS:000295606900033</p>
<p>Alte reviste de specialitate de circulație internațională (Rio)</p>

	<p>Rio1 Emil Georgescu, Toader Maria, Ionescu Alina Maria, Lidia Cană, Luxița Râșnoveanu, <i>Researches concerning sunflower seeds treatment against <i>Tanymecus dilaticollis</i>, in green house conditions</i>, USAMV București-Scienco, 2018/7/1, vol 1, nr 1, "Agriculture for Life, Life for Agriculture" Conference Proceedings, ISSN: 2601-6222, BDI Index: Scienco, Baidu Scholar, CNKI Scholar (China National Knowledge Infrastructure), EBSCO Discovery Service, Google Scholar, J-Gate, KESLI-NDSL (Korean National Discovery for Science Leaders), MyScienceWork, Naver Academic, Naviga (Softweco), Primo Central (ExLibris), ReadCube, Semantic Scholar, Summon (ProQuest), TDNet, WanFang Data, WorldCat (OCLC), DOI: 10.2478/alife-2018-0010, p 64-71, 2018.</p> <p>Rio2 - Luxița Rîșnoveanu, Maria Joița-Păcureanu, F.G. Anton, <i>The virulence of broomrape (<i>Orobanche cumana</i> Wallr.) races in sunflower crop in Braila area, in Romania</i>, Helia, International Scientific Journal, Vol.39, Issue 65, ISSN 1018-1806, DOI: https://doi.org/10.1515/helia-2016-0015, p.189-196, 2016.</p> <p>Rio3 - Constantin Popov, Elena Trotuș, Silviu Vasilescu, Alexandru Bărbulescu, Luxita Râșnoveanu, <i>Drought effect on pest attack in field crops</i>, Romanian Agricultural Research, Nr 23, Print ISSN 1222-4227; Online ISSN 2067-5720, pp. 43-5, 2006.</p>
Rn	<p>Reviste de specialitate de circulație națională recunoscute de CNCIS (Rns)</p> <p>-</p> <p>Alte reviste de specialitate de circulație națională (Rno)</p> <p>Rno1- Emil Georgescu, Lidia Cană, Radu Gărgăriță, Luxița Râșnoveanu, <i>Cercetări privind combaterea păianjenului roșu comun (<i>Tetranychus urticae</i>) la cultura de soia, în sud-estul țării</i>, Protecția Plantelor și a Mediului VOL. LXXXIV din 2016, Anale INCDA Fundulea, Electronic ISSN 2067-7758, BDI Index: CABI – Publishing Website Serials Cited Submission, p. 209-229, 2016.</p> <p>Rno2- Emil Georgescu, Lidia Cană, Radu Gărgăriță, Luxița Râșnoveanu, „ <i>Probleme actuale privind combaterea puricilor de pământ (<i>Phyllotreta spp.</i>) din cultura rapiței de toamnă, în Câmpia Română</i>”, AN. I.N.C.D.A. Fundulea, Vol. LXXXIII, 2015, Electronic ISSN 2067-7758, BDI Index: CABI – Publishing Website Serials Cited Submission, p 157-178, 2015.</p> <p>Rno3- Emil Georgescu, Lidia Cana, Popov Constantin, Radu Gargarita, Luxița Rîșnoveanu, Leliana Voinea, <i>Rățișoara porumbului (<i>Tanymecus dilaticollis</i> Gyll) în contextul restricționării iratamentului semințelor cu insecticide neonicotinoide</i>, Anale INCDA Fundulea, Vol LXXXII, 2014, Protecția plantelor, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line), BDI Index: CABI – Publishing Website Serials Cited Submission, p. 251-277, 2014.</p> <p>Rno4- Anca Șerban, Mariana Carmen Burtea, Luxița Rîșnoveanu, <i>Rolul educației ecologice în cadrul implementării politicii de mediu</i>, Lucrările Științifice ale Stațiunii de Cercetare-Dezvoltare Agricolă Brăila, Vol. VII, 2013, ISSN 2285-6137, ISSN-L-2285-6137, DOI: 105682/2285-6137, pp. 247-259, 2013.</p> <p>Rno5- Luxița Râșnoveanu, Burtea Carmen, Nicoleta Axinti, <i>Unele aspecte privind combaterea bolilor foliare și ale spicului la grâul de toamnă în condițiile Câmpiei Brăilei</i>, Lucrările Științifice ale Stațiunii de Cercetare-Dezvoltare Agricolă Brăila, Vol. VII, 2013, ISSN 2285-6137, ISSN-L- 2285-6137, DOI: 105682/2285-6137, pp.85-92, 2013.</p> <p>Rno6- Luxița Râșnoveanu, Burtea Carmen, Alina Cioromele, <i>Aspecte privind protecția culturilor de rapiță de toamnă de <i>Brevycorine brassicae</i>, în condițiile câmpiei Brăilei</i>, Lucrările Științifice ale Stațiunii de Cercetare-Dezvoltare Agricolă Brăila, Vol. VII, 2013, ISSN 2285-6137, ISSN-L- 2285-6137, DOI: 105682/2285-6137, pp.93-98, 2013.</p> <p>Rno7- Rîșnoveanu Luxița, <i>Influența epocii de semănat asupra evoluției populației de dăunători la rapiță în condițiile Bărăganului de Nord-Est</i>, an. INCDA Fundulea, vol. LXXIX (1), 2011, Protecția Plantelor, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line). BDI Index: CABI – Publishing Website Serials Cited Submission, 2011.</p> <p>Rno8- Luxița Râșnoveanu, <i>Unele aspecte privind protecția rapiței de toamnă, prin tratamente la sămânță, în condițiile Bărăganului de Nord-Est</i>, Lucrările Științifice ale Stațiunii de Cercetare-Dezvoltare Agricolă Brăila, Vol. VI, 2011, ISSN 2285-6137, ISSN-L- 2285-6137, pp.113-128, DOI: 105682/2285-6137, p 153-160, 2011.</p> <p>Rno9- Luxița Râșnoveanu, 2011, <i>Influența epocii de semănat asupra evoluției populației de dăunători la rapiță în condițiile Bărăganului de nord-est</i>, Lucrările Științifice ale Stațiunii de Cercetare-Dezvoltare Agricolă Brăila, Vol. VI, 2011, ISSN 2285-6137, ISSN-L- 2285-6137, DOI: 105682/2285-6137, pp.129-141, 2011.</p> <p>Rno10- Burtea Carmen Mariana, Râșnoveanu Luxița, <i>Studiu privind situația agrochimică a solurilor din sere în zonele limitrofe municipiului Brăila</i>, Lucrările Științifice ale Stațiunii de Cercetare-Dezvoltare Agricolă Brăila, Vol. VI, ISSN 2285-6137, ISSN-L- 2285-6137, DOI: 105682/2285-6137, pp.36 -41, 2011.</p> <p>Rno11- Trotuș Elena, Popov C., Rîșnoveanu Luxița, Stoica V., Mureșan Felicia, Nae Margareta, <i>Managementul protecției culturilor de rapiță față de atacul insectelor dăunătoare</i>, Anale Institutului Național de Cercetare-Dezvoltare Agricolă Fundulea, vol LXXVII: 211-222, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line). BDI Index: CABI – Publishing Website Serials Cited Submission, p 211-222, 2009.</p> <p>Rno12- Rîșnoveanu Luxița, Popov C., Năstase D., <i>Structura populației de insecte dăunătoare în culturile de rapiță</i>, Analele Institutului de Cercetări pentru Cereale și Plante Tehnice Fundulea, Rev. Probleme de Agrofitorhnie Teoretică și Aplicată. Vol. XXVII, ISSN-0253-1682. BDI Index: CABI – Publishing Website Serials Cited Submission, 2004.</p> <p>Rno13- Rîșnoveanu Luxița, Năstase D., <i>Aspecte privind protecția culturii de rapiță "Meligethes aenius"</i>. Rev. Probleme de Agrofitorhnie Teoretică și Aplicată. Vol. XXVI, Analele Institutului de Cercetări pentru Cereale și Plante Tehnice Fundulea (ISSN-0253-1682). BDI Index: CABI – Publishing Website Serials Cited Submission, 2003.</p>
Vi	<p>Volumele unor manifestări științifice internaționale recunoscute, organizate în țară și străinătate, indexate ISI Thomson Reuters sau indexate în alte Baze de Date Internaționale - BDI specifice domeniului, care fac un proces de selecție a publicațiilor pe baza unor criterii de performanță (Vis)</p>

<p>Vis1- Luxița Rîșnoveanu, Daniela Oprea, Marian Braila, Alin-Ionel Ghiorghe, <i>The Behavior of Some Alternative Crops Under the Synergic Effect of Soil Work and Climate Conditions in the Eastern Area of Romania</i>, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca Agriculture, Print ISSN 1843-5246, Electronic ISSN 1843-5386 2023, Volume 80, Issue 2, Page 21-26, Released: 2023-11-15 https://doi.org/10.15835/buasvmcn-ag:2022.0024</p>
<p>Vis2- Florin Gabriel Anton, Laura Conțescu, Maria Joița-Păcureanu, Luxița Rîșnoveanu, Mihaela Popa, Mihaela Șerban, 2023, <i>Identification of sunflower genotypes tolerant at drought</i>, ISSN 1454-7414, <i>Lucrări Științifice – vol. 66(1)/2023, seria Agronomie</i>, ISSN 1454-7414, p.79-84 https://www.uaiasi.ro/revagrois/PDF/2023-1/paper/13.pdf</p>
<p>Vis3- Emil Georgescu, Lidia Cană, Maria Toader, Luxița Rîșnoveanu, 2022, <i>The perspectives to use an organic extract from the fabaceae family to control the maize leaf weevil (Tanymecus dilaticollis Gyll) at the maize crop in Romania</i>, <i>Lucrări Științifice – vol. 65(1)/2022, seria Agronomie</i>, ISSN 1454-7414, p. 9-14 https://www.uaiasi.ro/revagrois/PDF/2022-1/paper/01.pdf</p>
<p>Vis4- Emil Georgescu, Lidia Cană, Maria Toader, Luxița Rîșnoveanu, 2022, <i>Global warming can increase flea beetles attack on oilseed rape, in late autumn, in South-East Romania</i>, <i>Lucrări Științifice</i>, ISSN 1454-7414 – vol. 65(2)/2022, seria Agronomie, p. 63-68 https://www.uaiasi.ro/revagrois/PDF/2022-2/paper/12.pdf</p>
<p>Vis5- Tudorița (Poalelungi) Prodan, Maria Joița-Păcureanu, Luxița Rîșnoveanu, Gabriel Popescu, Laurentiu Ciornei, Florin-Daniel Lipșa, Daniela Oprea, Andreea Mihaela Florea, Alexandru Bran, Elisabeta Sava, Eugen Ulea, 2022, <i>The evolution of some pathogens and broomrape parasite attack and virulence, in sunflower crop, in Dobrogea area, Romania</i>, <i>Lucrări Științifice</i>, ISSN 1454-7414 – vol. 65(2)/2022, seria Agronomie, p. 89-92 https://www.uaiasi.ro/revagrois/PDF/2022-2/paper/17.pdf</p>
<p>Vis6- Florin Gabriel Anton, Maria Joița Păcureanu, Luxița Rîșnoveanu, Mihaela Șerban, Gheorghe Măturaru, 2022, <i>Oil content of sunflower genotypes in years 2020 and 2021 in Fundulea location</i>, <i>Analele Universității din Craiova, seria Agricultură –Montanologie –Cadastru (Annals of the University of Craiova -Agriculture, Montanology, Cadastre Series) Vol. 52/1/2022</i>, DOI: https://doi.org/10.52846/aamc.v52i1.1307 https://anale.agro-craiova.ro/index.php/aamc/article/view/1307/1227</p>
<p>Vis7- Luxița Risnoveanu, Daniela Oprea, Alin Ionel Ghiorghe, Marian Braila, 2022, <i>Alternative solutions to the crop plan for the East area of Romania, in the context of dry-farming</i>, <i>Cadastru (Annals of the University of Craiova -Agriculture, Montanology, Cadastre Series)Vol. 52/2/2022</i>, p. 140-145, DOI: https://doi.org/10.52846/aamc.v52i2.1400 https://anale.agro-craiova.ro/index.php/aamc/article/view/1400/1325</p>
<p>Vis8- Daniela Oprea, Maria Joița-Păcureanu, Florin Gabriel Anton, Luxița Risnoveanu, 2022, <i>The Resistance of Sunflower to the Attack of Some Pathogenic Agents in the Climate Conditions of the Northeast Baragan</i>, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Agriculture, Volume 79, Issue 2, p.54-58, p.5, DOI: 10.15835/buasvmcn-agr:2022.0034</p>
<p>Vis9- Georgescu Emil, Cană Lidia, Țuică Maria, Rîșnoveanu Luxița, <i>The perspectives to use an organic extract from the Fabaceae family to control the maize leaf weevil (Tanymecus dilaticollis Gyll) at the maize crop in Romania</i>, <i>Lucrări Științifice – vol. 64(1/2)/2021, seria Agronomie</i>, ISSN print 1454-7414, ISSN (electronic) 2069-7627, 2021.</p>
<p>Vis10- Prodan (Poalelungi) Tudorita, Joița Păcureanu Maria, Ion Viorel, Duca Maria, Dan Mihaela, Rîșnoveanu Luxița, Lipșa Florin Daniel, Bran Alexandru, Sava Elisabeta, Ulea Eugen, <i>Sunflower genotypes with high tolerance to drought and extreme temperatures, having good resistance to some specific diseases</i>, <i>Lucrări Științifice – vol. 64(1/2)/2021, seria Agronomie</i>, ISSN print 1454-7414, ISSN (electronic) 2069-7627, 2021.</p>
<p>Vis11- Tudorita (Poalelungi) Prodan, Maria Joița Păcureanu, Luxița Risnoveanu, Mihaela Dan, Gabriel Anton, Alexandru Bran, Elisabeta Sava, Florin-Daniel Lipșa, Andreea-Mihaela Florea, Eugen Ulea, <i>Broomrape (Orobancha cumana Wallr.) control by developing genetic resistant genotypes in sunflower</i>, <i>Lucrări Științifice – vol. 63(2)/2020, seria Agronomie</i>, ISSN print 1454-7414, ISSN (electronic) 2069-7627, p. 75-78, 2020.</p>
<p>Vis12- Emil Georgescu, Lidia Cană , Luxița Rîșnoveanu, Carmen Mincea, <i>Green peach aphid (Myzus persicae) can be a serious pest problem for oilseed rape crop, in the south-east of Romania</i>, <i>Lucrări Științifice – vol. 63(1)/2020, seria Agronomie</i>, ISSN (print) : 1454-7414, ISSN electronic : 2069-7627, p. 45-50, 2020.</p>
<p>Vis13- Laura Simescu, Maria Magdalena Turek Rahoveanu, Luxița Risnoveanu, <i>Diversification and Consolidation of The System Training in Agriculture in Romania</i>, 33rd IBIMA Conference: 10-11 April 2019, Granada, Spain, ISBN: 978-0-9998551-2-6, WOS:000503988802074, 2019.</p>
<p>Vis14- Emil Georgescu, Lidia Cană, Luxița Rîșnoveanu, <i>Influence of the sowing data concerning maize leaf weevil (Tanymecus dilaticollis Gyll) attack in atypically climatic conditions from spring period, in south-east of Romania</i>, <i>Lucrări Științifice –vol. 62(1), seria Agronomie</i>, ISSN 1454-7414International Scientific Congress“Life sciences, a challenge for the future” 17th-18thOctober 2019, Iași, Romania, BDI Index: CABI, Copernicus, Genamics Journal Seek Databas, p39-44, 2019.</p>
<p>Vis15- Anton Gabriel Florin, Rîșnoveanu Luxița, <i>Using sunflower wild species to improve resistance of cultivated specie to the parasite broomrape (Orobancha cumana Wallr.)</i>, <i>Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol XLIX, (1)</i>, ISSN: 1841-8317, BDI Index: Copernicus, CABI, DOAJ, p 16-19, 2019.</p>
<p>Vis16- Anton F.G., Păcureanu Joița M., Rîșnoveanu L., <i>Development of parasite Broomrape (Orobancha cumana Wallr.) in Braila County in years 2016 and 2017</i>, <i>Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol XLVIII, No 1</i>, ISSN: 1841-8317 BDI Index: Copernicus, CABI, DOAJ, p. 16-20, 2018.</p>

<p>Vis17- Florin Gabriel Anton, Maria Păcureanu Joița, Luxița Rîșnoveanu, Elisabeta Sava, <i>Active collection of sunflower wild helianthus species from Nardi Fundulea and their use for the introgression of resistance genes to the races of broomrape present in Romania in cultivated sunflower</i>, <i>Lucrări Științifice, Seria Agronomie</i>, vol. 61, nr. 1, ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, ISSN (CD-ROM) 2285-8148, cod CNCIS 477, BDI Index: CAB International, Copernicus International, Genamics Journal Seek Database, p. 101-106, 2018.</p>
<p>Vis18- Emil Georgescu, Maria Toader, Lidia Cană, Luxița Râșnoveanu, <i>Is biological control a solution for maize plants protection against maize leaf weevil (Tanyemecus dilaticollis Gyll) attack in climatic conditions specific from south-east of the Romania?</i>, <i>Lucrări Științifice. Seria Agronomie</i>, vol. 61, nr. 1, ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, ISSN (CD-ROM) 2285-8148, cod CNCIS 477, BDI Index: CAB International, Copernicus International, Genamics Journal Seek Database, p. 151-156, 2018.</p>
<p>Vis19- Olesia Tabără, Luxița Rîșnoveanu, Ion Gîscă, Steliana Clapco, Maria Joița-Păcureanu, Maria Duca, <i>Evaluarea unor hibridi de floarea-soarelui privind rezistența la secetă în Republica Moldova și România</i>, <i>UASM-Revista Știința Agricolă</i>, 2018-Nr. 2, ISSN 1857-0003, E-ISSN 2587-3202, BDI Index: DOAJ, DRJI, ZENODO, JF, INDEX COPERNICUS, IBN, IRAS-SAUM, eLIBRARY.RU, OAJI. net, p 8-16, 2018.</p>
<p>Vis20- Ana Mutu, Luxița Rîșnoveanu, Maria Joița-Păcureanu, Steliana Clapco, Aliona Cucereavii, Maria Duca, <i>Rezistența diferiților hibridi de floarea-soarelui la unii agenți fitopatogeni, în condiții naturale de cultivare</i>, <i>UASM-Revista Știința Agricolă</i>, , 2018-Nr.2, ISSN 1857 – 0003, BDI Index: DOAJ, DRJI, ZENODO, JF, INDEX COPERNICUS, IBN, IRAS-SAUM, eLIBRARY.RU, OAJI. net, p 17-23, 2018.</p>
<p>Vis21- Gabriel Florin Anton, Călina Petruța Cornea, Maria Joița Păcureanu, Luxița Rîșnoveanu, Mihaela Popa, Alexandru Bran, Eliza Sava, <i>Sunflower breeding for well developing in conditions of the climate change</i>, <i>Scientific Bulletin. Series F. Biotechnologies</i>, Vol. XXII, ISSN 2285-1364, BDI Index: Index Copernicus, CABI, DOAJ, Ulrich's Periodicals Directory, Google Scholar, SCPIO, OCLC (WorldCat), Research Bible, Cite Factor (Academic Scientific Journals), p. 25-29, 2018.</p>
<p>Vis22- Chiriac Andrea-Raluca, Stelica Cristea, Popescu Mihai, Rîșnoveanu Luxița, <i>The evolution of sunflower crops in Romania in the context of the pre-and post-accesion to the European Union</i>, <i>Agrarian Economy and Rural development realities and perspectives for Romania</i>, ICEADR, 2018.</p>
<p>Vis19-</p>
<p>Vis23- G.F.Anton, Maria Joita-Pacureanu, Luxița Rîșnoveanu, Călina Petruța Cornea, Mihaela Popa, <i>Downy mildew in sunflower-the management of Plasmopara halstedii pathogen</i>”, <i>The International Conference of the University of Agronomic Sciences and Veterinary Medicine of Bucharest “Agriculture for life, life for agriculture”</i>, Romania, June 8-10, 2017, <i>Scientific Bulletin, Series F, Biotechnologies Volume XXI</i>, ISSN 2285-1364, ISSN CD-ROM 2285-5521, ISSN ONLINE 2285-1372, ISSN-L 2285-1364, BDI Index: Index Copernicus, CABI, DOAJ, Ulrich's Periodicals Directory, Google Scholar, SCPIO, OCLC (WorldCat), Research Bible, Cite Factor (Academic Scientific Journals), p 29-32, 2017.</p>
<p>Vis24- G.F.Anton, Maria Joita-Pacureanu, Florentina Săucă, Luxița Rîșnoveanu, <i>Evaluating of wild Helianthus species of sunflower and interspecific hybridization for resistance to broomrape (Orobanche cumana Wallr.)</i>, 13th Annual meeting Durable agriculture-agriculture of the future 9th-10th November 2017, Craiova, Romania. <i>Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. 47, No1 (2017)</i>. ISSN: 1841-8317, BDI Index: Copernicus, CABI, DOAJ, p. 7-11, 2017.</p>
<p>Vis25- Georgescu Emil, Lidia Cană, Luxița Râșnoveanu, <i>Results concerning testing of the spirotramat active ingredient for controlling of two spotted spider mite (Tetranychus urticae Koch) at soybean crop in south-east of the Romania</i>, <i>Simpozionul de Agricultură și Inginerie alimentară</i>, 19-20 octombrie 2017, Facultatea de Agricultură, din cadrul Universității de Științe Agricole și Medicină Veterinară "Ion Ionescu de la Brad" Iași, <i>Lucrări Științifice –vol. 60(1)/2017, seria Agronomie</i>, ISSN print 1454-7414, BDI Index: CAB International, Copernicus International, Genamics Journal Seek Database, p. 103-108, 2017.</p>
<p>Vis26- Maria Joita-Pacureanu, Luxița Rîșnoveanu, Gabriel Florin Anton, Mihaela Popa, Alexandru Bran, Elisabeta Sava, Victorita Marin, <i>The improvement of oil quality and resistance to broomrape in sunflower genotypes resistant to herbicides</i>, <i>Simpozionul de Agricultură și Inginerie alimentară</i>, 19-20 octombrie 2017, Facultatea de Agricultură, din cadrul Universității de Științe Agricole și Medicină Veterinară "Ion Ionescu de la Brad" Iași, <i>Lucrări Științifice –vol. 60(2)/2017, seria Agronomie</i>, ISSN print 1454-7414, BDI Index: CAB International, Copernicus International, Genamics Journal Seek Database, p 263-268, 2017.</p>
<p>Vis27- Rîșnoveanu, L., Joița-Păcureanu, M., Anton, F.G. <i>Broomrape (Orobanche cumana Wallr.), the most important parasite in sunflower crop in Romania</i>, <i>Agronomy Series of Scientific Research /Lucrări Științifice, Seria Agronomie</i>, 59(2), ISSN print 1454-7414, BDI Index: CAB International, Copernicus International, Genamics Journal Seek Database. p.209–212, 2016.</p>
<p>Vis28- Emil Georgescu, Maria Toader, Nicoleta Balaban, Luxița Râșnoveanu, Lidia Cana, <i>Testing of the new active ingredients for controlling of the Ostrinia nubilalis Hbn at maize crop, in conditions of artificial infestation, at NARDI Fundulea</i>, University of Craiova- University of Belgrade 12th Annual meeting “Durable Agriculture-Agriculture of the future” 17th-18th Nov.2016, Craiova, Romania, <i>Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. 46 No2, 2016</i>, ISSN: 1841-8317, BDI Index: Copernicus, CABI, DOAJ, p 121-126, 2016.</p>
<p>Vis29- Emil Georgescu, Radu Gărgăriță, Lidia Cană, Luxița Rîșnoveanu. <i>Preliminary study concerning climatic conditions influence from winter season on maize leaf weevil (Tanyemecus dilaticollis Gyll) attack</i>, <i>Lucrările Științifice</i>, vol 59 (1) 2016, <i>seria Agronomie</i>, ISSN print 1454-7414, pag 87-92, 2016.</p>
<p>Vis30- Emil Georgescu, Lidia Cană, Luxița Rîșnoveanu, <i>Behavior of some maize hybrids to the European corn borer (Ostrinia nubilalis HBN) attack, at NARDI Fundulea, 2013-2014</i>, <i>Congresul internațional “Soil and Food- Resources for a</i></p>

<p>Healthy Life”,22-24 oct 2015, Iasi,Scientific Papers. Series Agronomy, vol. 58, nr. 1, ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, ISSN (CD-ROM) 2285-8148, cod CNCIS 477. BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database, p. 129-134, 2015.</p>
<p>Vis31- Emil Georgescu, Nicoleta Balaban, Luxița Rîșnoveanu, Lidia Cană, <i>Preliminary results concerning testing of the new active ingredients used like maize seed treatment for controlling of the <i>Tanymecus dilaticollis</i> Gyll in laboratory conditions, at NARDI Fundulea”, Annals of the University of Craiova-Agriculture, Montanology, Cadastre Series, vol XLV, No1, 2015-1, ISSN 1435-1275, BDI Index: Copernicus, Copernicus, CABI, DOAJ, p. 136-141, 2015.</i></p>
<p>Vis32- Emil Georgescu, Mariana Burcea, Lidia Cana, Luxița Râșnoveanu, <i>Technology of the European Corn Borer (<i>Ostrinia nubilalis</i> Hbn) mass rearing, successive generations, in controlled conditions, at NARDI Fundulea, Bulletin of University of Agricultural Science and Veterinary Medicine Cluj-Napoca. Agriculture,UASVM-Cluj Napoca, no. 72(1) May 2015, Print ISSN 1843-5246; Electronic ISSN 1843-5386, DOI 10.15835/buasvmcn-agr: 11186 BDI Index: COLA, AGRIS, ASCI (Asian Science Citation Index), CABI, CAS, CiteFactor (Academic Scientific Journals), DOAJ, EBSCO, Biomedical Reference Collection: Corporate, Central & Eastern European Academic Source, FAOBIB FAO, INDEX COPERNICUS, SOCOLAR, Thomson Reuters Master Journal list (Zoological Records), VINITI, p 113-121, 2015.</i></p>
<p>Vis33- Emil Georgescu, Lidia Cana, Luxița Rîșnoveanu, <i>Testing effectiveness of the maize seeds treatment concerning maize leaf weevil (<i>Tanymecus dilaticollis</i> Gyll) control, in laboratory conditions”. Simpozion USAMV Iași, oct 2014. Lucrare publicată în <i>Lucrări științifice</i>, vol. 57 (2). /2014, Seria Agronomie. ISSN print 1454-7414, BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database, p. 183-187, 2014.</i></p>
<p>Vis34- Axinti Nicoleta, Cioromele Alina, Rîșnoveanu Luxita, <i>Results regarding the influence of variety, soil type and crop year factors on the production of spring barley grown in north-east Bărăgan”, 2013, <i>Lucrările științifice, seria Horticultură, Anul LVI - Vol 56 No2, ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X, BDI Index: CAB Internațional, p. 367-372, 2013.</i></i></p>
<p>Vis35- Luxița Rîșnoveanu, Carmen Burtea, Nicoleta Axinti, <i>Some aspects of control foliar and spice diseases of winter wheat in conditions of Brăila , 2013, prezentare orală. Simpozion USAMV Iasi „Horticultura- știință, calitate, diversitate si armonie”, 24-26 mai 2013, <i>Lucrările științifice, seria Horticultură, nr. 56 (2), ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X, BDI Index: CAB Internațional, p 431-436, 2013.</i></i></p>
<p>Vis36- Rîșnoveanu Luxița, Burtea Carmen, Cioromele Alina, <i>Crop protection aspects of winter rape the <i>Brevicoryne brassicae</i> in condition of Brăila plain , <i>Lucrările științifice, seria Horticultură Anul LVI - Vol 56 No1, ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X, BDI Index: CAB Internațional, p. 463-466, 2013.</i></i></p>
<p>Vis37- Șerban A., Burtea M.C., Rîșnoveanu L., <i>Ecological treatment method of the Danube water for drinking water quality improvement, Proceedings of the International Conference Danube Black Sea 3E – Energy, Environment & Efficiency, September 18-21, 2013, Galati, The Annals of Dunarea de jos University of Galati, Fascicle II, Mathematics, Physics, Theoretical mechanics, nr. 2/2013, Ed. Galati University Press, ISSN 2067-2071. BDI Index: Cambridge Scientific Abstract CSA - Solid State and Superconductivity Abstracts, CSA High Technology Research Database with Aerospace, CSA Technology Research Database, CSA Engineering Research Database, Computer and Information Systems Abstracts, Metadex, Ceramic Abstracts/World Ceramics Abstracts, Engineered Materials Abstracts, Mechanical & Transportation Engineering Abstracts; EBSCO, p. 223-227, 2013.</i></p>
<p>Vis38- Șerban A., Burtea M.C., Rîșnoveanu L., <i>Rolul educației ecologice în cadrul implementării politicii de mediu, Simpozion Educația-Componentă esențială a politicii de mediu, Buletinul AGIR, nr. 3/2013, Ed. AGIR, ISSN 2247-3548, BDI index: Index Copernicus International, Academic Keys, Getcited, p. 11-16, 2013.</i></p>
<p>Vis39- Mariana Carmen Burtea, Aurel Ciurea, Luxița Rîșnoveanu, <i>The influence of arid climatic conditions on the degradation of soils in the N-E Romanian plain”, International Conference TEME 2013- New trends in environmental and materials engineering, october 28th - 30th, 2013, Galati, The Annals of ”Dunarea de Jos “University of Galati, Fascicle IX, Metallurgy and Material Science, Special Issue-2013, Ed. Galati University Press, ISSN 1453-083X, BDI index: SCPIO-RO, EBSCO, Google Academic, Index Copernicus, p. 301-303, 2013.</i></p>
<p>Vis40- Luxita Risnoveanu, Alina Gabriela Cioromele, <i>Studies on the influence of nitrogen fertilization and soil type on corn production in conditions of N-E Bărăgan, Simpozionul stiintific international “Horticultura – știință, calitate, diversitate și armonie”, 100 de ani de invatamant superior agronomic la Iași, USAMV Iasi, 24-26 mai 2012, <i>Lucrările științifice, seria Horticultura, Anul LV - Vol 55, No 2, ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X, BDI Index: CAB Internațional, p 449-454, 2012.</i></i></p>
<p>Vis41- Luxita Risnoveanu, Alina Gabriela Cioromele, Mariana Carmen Burtea, <i>Some aspects of population control <i>Melighetes aeneus</i> in winter rapeseed under agricultural N-E Bărăgan area, Simpozionul științific internațional “Horticultura – știință, calitate, diversitate si armonie”-100 de ani de învățământ superior agronomic la Iași, USAMV Iași, 24-26 mai 2012. Lucrare prezentată oral, <i>Lucrari stiintifice-Seria Horticultura, , Anul LV- Vol 55, Numarul 2, ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X, BDI Index: CAB Internațional, p 557-562, 2012.</i></i></p>
<p>Vis42- Luxita Risnoveanu, Carmen Mariana Burtea, <i>Aspects population control <i>Ceuthorrhynchus quadridens</i> in the agricultural in area of Nord Eastern Bărăgan, 2012, Conferinta stiintifica internationala, USAMV Iasi, 23-25.10.2012. Publicatie in revista <i>Lucrari stiintifice –Seria Agronomie USAMV Iasi nr. 55.supliment, ISSN 1454-7414, BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database, p 71-76, 2012.</i></i></p>
<p>Vis43- Luxita Risnoveanu, Nicoleta Axinti, Alina Gabriela Cioromele, <i>Some aspects of population control of harmful species</i></p>

<p><i>in winter rape crops in Câmpia Brăilei</i>, Conferința științifică internațională, USAMV Iasi, 23-25.10.2012. Publicație în <i>Lucrări științifice –Seria Agronomie USAMV Iași nr. 55</i>, ISSN 1454-7414, BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database, p 65-70, 2012.</p>
<p>Vis44- Buzdugan Lucian, Rîșnoveanu Luxița, Dumitru Năstase, <i>Aspects of winter rape pests population control the fertility management in the conditions agricultural area north-east Baragan</i>, <i>Lucrări științifice - vol. 54, Nr. 1/2011</i>, seria Agronomie, USAMV Iași, ISSN print 1454-7414, BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database, p 112-118, 2011.</p>
<p>Vis45- Rîșnoveanu Luxița, Buzdugan Lucian, <i>Some aspects the influence of sowing time of winter oilseed rape production in the conditions north- east Baragan</i>, <i>Lucrări științifice - vol. 54, Nr. 1/2011</i>, seria Agronomie, USAMV Iași., ISSN print 1454-7414, BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database, p 163-169, 2011.</p>
<p>Vis46- Buzdugan Lucian, Rîșnoveanu Luxița, Năstase Dumitru, <i>Research of adaptability to winter oilseed rape genotypes under alluvial soils. Insula Mare a Brăilei</i>, <i>Lucrări științifice - vol. 54, Nr. 1/2011</i>, seria Agronomie USAMV Iasi, ISSN print 1454-7414, BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database, p 112-118, 2011.</p>
<p>Vis47- Năstase D., Rîșnoveanu Luxița, <i>Aspecte privind fertilizarea soiei în condițiile solurilor aluviale din Insula Mare a Brăilei</i>, Simpozionul științific "Agricultura în perspectiva integrării europene " An. USAMV Iași, 2003.</p>
<p>Volumele unor manifestări științifice internaționale recunoscute, organizate în țară și străinătate (Vi)</p>
<p>Vi1- Joita-Păcureanu M., Anton F.G., Risnoveanu L., Dan M., Popa M., Bran A., Sava E., <i>The improvement of genetic resistance to Plasmopara halstedii pathogen and orobanche cumana parasite, in sunflower genotypes, resistant to herbicides</i>, 15-16 iun. 2021Xith International Congress of Geneticists and Breeders from the Republic of Moldova, Abstract book, ISBN 978-9975-152-13-615-16 iun. 2021 Chișinău Republica Moldova, p.92, 2021.</p>
<p>Vi2- Anton F.G., Risnoveanu L., <i>Sunflower genotypes with resistance / tolerance at parasite Orobanche cumana Wallr.</i>, 15-16 iun. 2021Xith International Congress of Geneticists and Breeders from the Republic of Moldova, 15-16 iun. 2021 Chișinău Republica Moldova, Abstract book, ISBN 978-9975-152-13-615-16 iun. 2021 Chișinău Republica Moldova, p.69, 2021.</p>
<p>Vi3- Maria Joita-Păcureanu, Mioara Negoita, Laura Mihai, Viorel Ion, Gabriel Florin Anton, Luxita Risnoveanu, Mihaela Popa, Mihaela Dan, Alexandru Bran, Elisabeta Sava, <i>The impact of climatic conditions on oil quality and protein content, in sunflower</i>, Universitatea Ovidius Constanta-19 aug 2021 On climate change sunflower resistance to drought, On climate change sunflower resistance to drought- Book of abstracts, ISBN 978-606-060-037-4, p. 26, 2021.</p>
<p>Vi4- Rotaru V., Rîșnoveanu Luxița, <i>Efectul benefic al bacteriilor (Bradyrhizobium japonicum) asupra activității fosfatazelor în solul rizosferic la plantele de soia cultivate în condiții adverse de mediu.</i>, Materials of International Scientific Conference, Plant Protection in Conventional and Ecological Agriculture, 10 -12 december 2019, Chisinau, Republic of Moldova. ISBN 978-9975-108-52-2. p. 63-67, 2019.</p>
<p>Vi5- Anton F.G., Joita-Păcureanu M., Rîșnoveanu L., Stanciu D., Dan M., <i>New Sunflower Genotypes with Resistance to Broomrape, Created at NARDI Fundulea</i>, 2019,7th International Conference 25-29 June 2019, Burgas, Bulgaria, Journal of International Scientific Publications Agriculture & Food, Volume 7, ISSN 1314-8591 (online), p 252-258, 2019.</p>
<p>Vi6- Maria Joita-Păcureanu, Luxița Rîșnoveanu, Alexandru Bran, Elisabeta Sava, Mihaela Dan, <i>New approach related to the seed market request, in sunflower breeding</i>, International Conference on "Modern breeding and agro technology of field crops – innovative solutions and perspectives" 5-6 June 2019 at Dobrudzha Agricultural Institute – General Toshevo, Bulgaria, 2019.</p>
<p>Vi7- Turek Rahoveanu Maria Magdalena, Luxita Risnoveanu, <i>Sustainable rural development through promoting non-agricultural activities</i>, 18th edition of the Conference "Risk in Contemporary Economy" RCE2017, June 9-10, 2017, Galați, Romania, Pag 422-433. ISSN: 2344 – 5386 <i>Proceedings Volume: Risk in Contemporary Economy</i>, DOI: 10.18662/lumproc.rce2017.1.37, 2017.</p>
<p>Vi8- F.G. Anton, Maria Păcureanu Joita, Luxița Rîșnoveanu, Elisabeta Sava, <i>Identifying of sunflower genotype resistant/tolerant to races of broomrape present in Braila area, Romania</i>, Field Crop Studies (2018) XII(1): 211-216, ISSN: 1312-3882 (Print), ISSN: 2535-1133 (Online), Bulgaria, 2018.</p>
<p>Vi9- Georgescu E., Lidia Cana, Luxita Rasnoveanu, <i>Maize leaf weevil (Tanymecus dilaticollis Gyll): serious pest problem in Romania</i>, XI European Congress of Entomology, ECE, 2-6 July 2018, Napoli. ISBN 889092621X, 9788890926211, 2018.</p>
<p>Vi10- Chiriac Andreea-Raluca, Stelica Cristea, Popescu Mihai, Rîșnoveanu Luxița, <i>The evolution of sunflower crops in Romania in the context of the pre-and post-accession to the European Union</i>, 9th Edition of The International Symposium "Agrarian Economy and Rural Development - Realities and Perspectives for Romania" Institute for Agriculture Economy and Rural Development, on November 15, 2018, in Bucharest, 2018.</p>
<p>Vi11- Mariana Carmen Burtea, Petronela Nechita, Anca Serban and Luxita Risnoveanu, <i>The management of agricultural land use when the irrigation water has different properties</i>, UGAL International Conference, Multidisciplinary HUB for the Higher Education Internationalization by Means of Innovative Interaction with the Labour Market and Society 26th-27th of October, 2018, (ACADEMIC project, CNFIS – FDI – 2018 – 0054, Metode de Obținere a Compostului), Galați, Romania, 2018.</p>
<p>Vi12- Burtea Mariana Carmen, Nechita Petronela, Șerban Anca, Rîșnoveanu Luxița, <i>Aspects regarding the influence of irrigation water and its quality on soils and cultivated plants</i>, The 9th International Symposium on - Advanced Technologies In Pulp, Paper, Corrugated Board And Environmental Engineering, Braila – Romania, september 12 -15, 2017.</p>
<p>Vi13- Maria Joita-Păcureanu, Luxita Risnoveanu, F.G. Anton, Mihaela Popa, A. Bran, Elisabeta Sava, <i>The improvement of genetic resistance to Plasmopara halstedii pathogen and Orobanche cumana, parasite, in sunflower genotypes, resistant</i></p>

	<p>to herbicides”, ESNA Eu ropean society for new methods in agricultural research, The XLVI Annual ESNA Meeting, Krakow_Wieliczka, 29th August-1stSeptember 2017, Future of agriculture: Between biotechnology and sustainable farming, 2017.</p>
	<p>Vi14- L.Rișnoveanu, M. Joița-Păcureanu, F.G.Anton, M. Popa,Al. Bran, E. Sava, <i>Genetic resources for improving resistance to the main diseases in sunflower</i>, International U.A.B.- B.E.N.A Conference environmental engineering and sustainable development 25-27th May 2017, “1 DECEMBRIE 1918” University of Alba Iulia- Romania, 2017.</p>
	<p>Vi15- Georgescu Emil, Cana Lidia, Rasnoveanu Luxita, <i>Maize leaf weevil (Tanymecus dilaticollis Gill): Present situation in Romania</i>, ICE 2016, XXV International Congress of Entomology, Orlando, Florida SUA, 25-30 sept.2016. DOI: 10.1603/ICE.2016.110355, 2016.</p>
	<p>Vi16- Gabriel Florin Anton, Maria Joita-Pacureanu, Luxita Rișnoveanu, Elisabeta Sava, Victorita Marin, <i>Diversification of sunflower germplasm for different important characteristics</i>, 19th International Sunflower Conference, Trakya University, Edirne, Turkey 29 may-3 june 2016, 2016.</p>
	<p>Vi17- Luxita Rișnoveanu, Gabriel Florin Anton, Elisabeta Sava, Victorita Marin, <i>The behavior of sunflower hybrids in different environmental conditions in Romania</i>, 19th International Sunflower Conference, Trakya University, Edirne, Turkey 29 may-3 june 2016, 2016.</p>
	<p>Vi18- Maria Joita Pacureanu, Gabriel Florin Anton, Luxita Rișnoveanu, A. Cucereavii, I. Gasca, <i>The behavior of a sunflower hybrids set in different soils land climatic conditions, in Romania</i>, Abstract book of the Xth International Congress of Geneticists and Breeders, Chisinau, Moldova, 2015, p. 130.The Xth International Congress of Genetticists and Breeders, Chisinau, Republic of Moldova, june 28- july 1, 2015. http://www.asm.md/galerie/programul%20congresului.pdf</p>
	<p>Vi19- Maria Joita Pacureanu, Luxita Rișnoveanu, Gabriel Florin Anton, <i>Broomrape (Orobanche cumana Wallr) control, by breeding sunflower</i>, International plant breeding congres and EUCARPIA-oil and protein crops section conference, Antalya Turkey, nov 1- nov 5, 2015, pg 151, 2015. http://www.intpbc2015.org/files/abstract20152.pdf</p>
	<p>Vi20- Rotea, R. Cosoveanu, L. Rișnoveanu, Lungu Emanuela, <i>Modul de adaptare a agriculturii zonei Brailei la tendinta de modificare a conditiilor climatic</i>, Simpozionul “ Schimbările climatice și impactul acestora asupra mediului inconjurător și modul de adaptare a tehnicilor agricole la noile condiții”, Brăila, 12.06.2015. Lucrare publicată in broșura simpozionului. Editura Universitară, ISBN: 978-606-28-0254-7, Doi: 10.5682/ 9786062802547, 2015.</p>
	<p>Vi21- Georgescu E., Cana Lidia, Gargarita Radu (INCDA Fundulea), Rișnoveanu Luxita, <i>Probleme actuale cu dăunătorii din cultura rapiței de toamnă in sud-estul țării</i>, Lucrare prezentată la Sesiunea Anuală de referate științifice INCDA Fundulea, 8.05.2015.</p>
	<p>Vi22- Emil Georgescu, Lidia Cană, Luxița Rișnoveanu, <i>Influence of the climate changes from spring period concerning maize leaf weevil (Tanymecus dilaticollis Gyll) attack at maize crops in South-East of the Romania</i>, International Plant Protection Congress (IPPC) 2015 Berlin, aug 24-aug 27, 2015.</p>
	<p>Vi23- Rișnoveanu Luxița, Burtea Mariana Carmen, Dumitru Năstase, <i>Unele aspecte privind protecția mediului in combaterea păianjenului roșu (Tetranychus urticae Koch) la cultura de soia în Bărăganul de Nord-Est</i>, Rational use of natural resources – The basis for sustainable development, materials of the international scientific conference celebrating ten years of the Faculty of Natural Sciences and Agroecology at „Alecus Russo” Balti State University, Republic of Moldova, october 2013, p.255-262, ISBN 978-9975-50-113-2-.”Presa universitară Balțeană”, BDI Index: DOAJ, SIBIMOL, CAMBRIDGE University Press, IOP Science, BioOne complete, DOAB, OXFORD University Press, Open DOAR, p.255-262, 2013.</p>
Vn	<p>Volumele unor manifestări științifice naționale (Vn)</p>
	<p>Vn1- Maria Joița-Păcureanu, Danil Stanciu, Florin Gabriel Anton (I.N.C.D.A. Fundulea), Luxița Rișnoveanu (S.C.D.A. Brăila), Iulian Drăghici (C.C.D.C.P.N. Dăbuleni), Constantin Bora (S.C.D.A. Șimnic), Floare Moisa, Gergely-Andrei Smit (S.C.D.A. Livada) Proiect ADER 113 (2015-2018), 2019, <i>Genotipuri de floarea-soarelui, cu rezistență/toleranță la secetă, temperaturi extreme și anumiți factori biotici, create la I.N.C.D.A. Fundulea</i>, Sesiunea Anuală de Comunicări științifice Fundulea, 15 mai 2019, ASAS Bucuresti, 2019.</p>
	<p>Vn2- Rișnoveanu Luxița, Păcureanu Joița-Maria, <i>Lupoia, un parazit important în cultura florii-soarelui din județul Brăila</i>, Lucrările Științifice prezentate în cadrul simpozionului „Cercetarea științifică agronomică, resursă esențială, indispensabilă pentru o agricultură durabilă, eficientă și modernă”, ISBN 978-606-28-0459-6, DOI: 105682/9786062804596, pp 93-103, 2016.</p>
	<p>Vn3- Rotea Ion, Coșoveanu Remus, Rișnoveanu Luxița, Lungu Emanuela, <i>Particularitățile agriculturii în condiții de secetă și cerințe actuale în activitatea agricolă</i>, Lucrările Științifice prezentate în cadrul simpozionului „Schimbările climatice și impactul acestora asupra mediului inconjurător și modul de adaptare a tehnicilor agricole la noile condiții”, ISBN 978-606-28-0254-7, 2015.</p>
	<p>Vn4- Maria Joița Păcureanu (INCDA Fundulea), Luxița Rișnoveanu (SCDA Braila), Florian Gabriel Anton, Daniel Stanciu (INCDA Fundulea), <i>Situația actuală a răspândirii și patogenității parazitului lupoia în culturile de floarea soarelui în Romania</i>”, Sesiunea Anuală de referate științifice INCDA Fundulea”, 9.05.2014, 2014.</p>
	<p>Vn5- Rișnoveanu Luxița, <i>Stil, soi de triticale introdus in zona Brăilei de SCDA Brăila</i>”. Broșura SCDA Brăila cu Lucrările Sesiunii științifice « Cercetarea științifică aplicativă din domeniul producerii de sămânță, în beneficiul mării producții ». Lucrările Sesiunii Științifice Editura Universitară, ISBN: 978-606-591-314-1, Doi: 10.5682/9786065913141, 2011.</p>
	<p>Vn6- Luxița Rișnoveanu, E.Georgescu, Lidia Cană, Marcel Bularda, <i>Cercetari privind controlul populatiei de Ceuthorrhynchus quadridens in Campia Brailei</i>, Sesiunea Anuală de referate științifice INCDA Fundulea, 2012.</p>
	<p>Vn7- Rișnoveanu Luxița, <i>Unele aspecte privind controlul populației de dăunători din culturile de rapiță de toamnă in</i></p>

	<p>condițiile Bărăganului de Nord-Est , Sesiunea Anuală de comunicări științifice ICDPP București, 2011.</p> <p>Vn8- Burtea Mariana Carmen, Rîșnoveanu Luxița, <i>Studiu privind situația agrochimică din sere în zonele limitrofe municipiului Brăila</i>, "Actualități, progrese și perspective privind culturile de toamnă", Universitatea "Dunarea de Jos" din Galați, FIB, 2007.</p> <p>Vn9- Rîșnoveanu Luxița, Popov C, <i>Structura populațiilor de insecte dăunătoare în culturile de rapiță</i>, Sesiune internă ICDA Fundulea, 17.02.2004.</p> <p>Vn10- Năstase D., Gutium G h., Rîșnoveanu Luxița, <i>Aspecte privind agrotehnia culturilor de câmp irigate neafectate de procesele de sărăturare</i>, "50 de ani de cercetare științifică SCDA Brăila " Brăila, 2004.</p> <p>Vn11- Năstase D, Surăianu V., Mardale Steluța, Rîșnoveanu Luxița, <i>Unele aspecte privind influența fertilizării fosfatice asupra producției de grâu de toamnă în condițiile solurilor aluviale din Insula Mare a Brăilei</i>", CIEC, Folosirea îngrășămintelor cu fosfor în România. Aspecte actuale și de perspectivă, Caracal, Ed. Agris București, 2002.</p>
E	<p>Lucrări prezentate la diferite seminarii/expoziții, conferințe, etc (E)</p> <p>E1- Maria Joita Pacureanu, Daniel Stanciu, Luxita Rîșnoveanu, <i>New successfully sunflower hybrids created at N.A.R.D.I. Fundulea</i>, "1st International Conference about Rice and Engineering Science in Braila, 29th January 2021, Braila, Romania</p>

5. Citări ale lucrărilor publicate: : referința bibliografică a lucrării citate(Ci1, Ci2) și referința a lucrării care carecitează (Ci1.1, Ci1.2...., Ci2.1, Ci2.2, etc.). Citări parțiale.

	<p>Ci1 Mihaela Popa, G.F.Anton, Luxița Rîșnoveanu, Elena Petcu, Narcisa Băbeanu, 2017, „<i>The effect of planting date and climatic condition on oil content and fatty acid composition in some romanian sunflower hibrids</i>” <i>AgroLife Scientific Journal</i>, Vol.6, Nr.1, p.212-217, PRINT ISSN 2285-5718, CD-ROM ISSN 2285-5726, ISSN ONLINE 2286-0126, ISSN-L 2285-5718, WOS:000404437800029</p>
Ci1.1.	<p>Kurt O., Gore M, 2020, <i>Effects of sowing date and genotype on oil content and main fatty acid composition in camelina, Camelina sativa</i> l. (Crantz), <i>Turkish Journal of Field Crops</i>, vol. 25, issue 2, pag. 227-235, DOI : 10.17557/tjfc.798890, citat la p. 235, col. stg. jos, Q3 https://dergipark.org.tr/en/download/article-file/1305430 WOS:000620972300017</p>
Ci1.2	<p>Ahmet Konuralp Elicin, Ferhat Ozturk, Yakup Kenan Koca, Ferhat Kizilgeci, Nihan Tazebay Asan, Muhammad Aamir Iqbal, 2022, “<i>Conjoined fertilization regimes boost seed yield and chemical composition of sunflower (Helianthus annuus L.)</i>”, <i>Fresenius Environmental Bulletin</i>, Volume 31– No. 01/2022 pages 755-761, Q4, WOS:000736347700082</p>
Ci1.3	<p>D Ernst, A Zapletalová, I Černý, T Vician, Ján Skopal, 2022, “<i>Fatty acid composition of sunflower hybrids influenced by year and biostimulators</i>”, <i>Journal of Central European Agriculture</i>, 2022, 23(4), p.764-772, Q3 DOI: /10.5513/JCEA01/23.4.3705 https://hrcak.srce.hr/file/417407 WOS:000904578200007</p>
Ci1.4	<p>Gul, V; Gidik, B; Sefaoglu, F, 2023, <i>Evaluation of yield and quality characteristics of oil sunflower (Helianthus annuus l.) varieties cultivated in semi-arid irrigated conditions in the Northeast of Turkey</i>, <i>Turkish Journal of Field Crops</i>, Volume 28, Issue 2, Page130-137, Q3 DOI10.17557/tjfc.1255415 https://dergipark.org.tr/en/download/article-file/2970166 WOS:001080228000001</p>
Ci1.5	<p>Ali, K., 2023, <i>Fatty Acid Profile of Second-Crop Soybeans</i>, <i>Iranian Journal of Chemistry & Chemical Engineering-International English Edition</i>, Volume 42, Issue 2, Page627-637, Q4 https://www.ijcce.ac.ir/article_252538_68f60c4c535d4d2168a660c249b179f2.pdf WOS:001170957800001</p>
Ci1.6	<p>Ghaffari, M; Gholizadeh, A; Rauf, S, 2023, <i>Dissection of genotype-by-environment interaction and stability analysis of major fatty acids in sunflower</i>, <i>Archives of Agronomy and Soil Science</i>, Volume 69Issue14, Page 3, 184-3200, Q1 DOI10.1080/03650340.2023.2210503 https://www.tandfonline.com/doi/full/10.1080/03650340.2023.2210503 WOS:000983655200001</p>
Ci1.7	<p>Ghaffari, M; Gholizadeh, A; Rauf, S; Shariati, F, 2023, <i>Drought-stress induced changes of fatty acid composition affecting sunflower grain yield and oil quality</i>, <i>Food Science & Nutrition</i>, Volume11, Issue12, Page 7718-7731, Q2 DOI10.1002/fsn3.3690 https://onlinelibrary.wiley.com/doi/epdf/10.1002/fsn3.3690 WOS:001066659000001</p>

Ci1.8	Wu, ZW; Huang, HR; Liao, SQ; Cai, XS; Liu, HM; Ma, YX; Wang, XD, 2024, Evaluation of Quality Properties of Brown Tigernut (<i>Cyperus esculentus</i> L.) Tubers from Six Major Growing Regions of China: A New Source of Vegetable Oil and Starch, Journal of Oleo Science, Volume 73, Issue 2, Page147-161, Q3 DOI10.5650/jos.ess23123 https://www.sciencedirect.com/science/article/abs/pii/S0023643821000682?via%3Dihub WOS:001162203300003
Ci1.9	Florescu, I; Radu, I; Teodoru, A; Chireceanu, C, 2024, Effect of the Pătârlagele ă târlagele Diatomite on Seed Germination and Growth of Sunflower Plants, Romanian Agricultural Research, Volume 41, Page 429-434, Q3 DOI10.59665/rar4141 https://www.incda-fundulea.ro/rar/nr41fol/rar41.41.pdf WOS:001293857200001
Ci1.10	Anton, FG; Contescu, L; Joita-Pacureanu, M; Popa, M; Petcu, V, 2024, Performance of several sunflower hybrids under semicontinental climate of Southern Romania, Scientific Papers-Series A-Agronomy, Volume 68, Issue1, Page266-272, Q4, https://agronomyjournal.usamv.ro/pdf/2024/issue_1/Art34.pdf WOS:001305979800033
Ci1.11	Ma'ali, S; Cochrane, N; Makgoga, W; Erasmus, J, 2024, The impact of planting dates and hybrid selection on sunflower seed yield and oil content, South African Journal of Plant and Soil, Q3. DOI10.1080/02571862.2024.2352174 https://www.tandfonline.com/doi/full/10.1080/02571862.2024.2352174 WOS:001262592200001
Ci1.12	Coban, F; Ozer, H; Lan, YZ, 2024, Genetic and environmental influences on fatty acid composition in different fenugreek genotypes, Industrial Crops And Products, Volume 222, Part 3, 119774, Q1 DOI10.1016/j.indcrop.2024.119774 https://www.sciencedirect.com/science/article/pii/S0926669024017515 WOS:001332814500001
Ci2.	Emil Georgescu, Maria Toader, Alina Maria Ionescu, Lidia Cana, Luxita Rasnoveanu , 2016, "Testing of the new insecticides formulation for maize seeds treatment against <i>Tanymecus dilaticollis</i> Gill in laboratory conditions", The International Conference of the University of Agronomic Sciences and Veterinary Medicine of Bucharest "Agriculture for life, life for agriculture", Romania, June 9-11, 2016, Bucharest Romania. AgroLife, Scientific Journal, Volume 5, Number 1, pag.83-90, WOS:000378272900011.
Ci2.1.	Toader, M, Georgescu, E, Ionescu, AM, Sonea, C, 2020, Test of some insecticides for <i>Tanymecus dilaticollis</i> Gyll, control, in organic agriculture conditions, Romanian Biotechnological Letters, Volume: 25, Issue: 6, Pages: 2070-2078, citare la p. 2077, referinta nr 8, ISSN: 1224-5984, DOI: 10.25083/rbl/25.6/2070.2078, Q4 WOS:000581736800006
Ci2.2.	Teodora Toshova, Dimitar Velchev, Daniela Pilarska, Ivaylo Todorov, Slavimira Draganova, Jaroslav Holuša, Danail Takov, 2021, Effect of bioinsecticides on the grey maize weevil <i>Tanymecus dilaticollis</i> , Plant Protection Science, 57, 2021 (3): 240-247, ISSN 1212-2580, IF 1,3, Q2 https://pps.agriculturejournals.cz/ https://pps.agriculturejournals.cz/pdfs/pps/2021/03/08.pdf WOS:000692795700008
Ci2.3.	Maria Alina Costea, Aleksandra Konjević, Ioana Grozea, 2023, Biological solutions for the management of pests in corn crops, AgroLife Scientific Journal, Volume 12, Number 1, p. 62-71, ISSN 2285-5718, Q4 file:///C:/Users/40748/Downloads/Art8.pdf WOS:001025664100008
Ci2.4	Georgescu, E; Cretu, A; Zob, C; Cana, L, 2019, Are there Alternatives at Maize Seed Treatment for Controlling of the Maize Leaf Weevil (<i>Tanymecus Dilaticollis</i> Gyll)?, Proceedings of the International Scientific Congress - Life Sciences, a Challenge for the Future, Page64-70 WOS:000747623800010
Ci2.5	Pintilie, PL; Trotus, E; Amarghioalei, RG; Leonte, A; Enea, A; Pintilie, AS, 2023, Research on the attack produced by <i>Tanymecus dilaticollis</i> Gyll. (Coleoptera: Curculionidae) in the conditions of Central Moldova, Romania, Scientific Papers-Series A-Agronomy,, Volume 66, Issue 2, Page 350-355, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art45.pdf WOS:001133095800009
Ci3.	Emil Georgescu, Lidia Cana, Radu Gargarita, Leliana Voinea, Luxita Rasnoveanu , 2015, "Atypically behavior of the maize leaf weevil (<i>Tanymecus dilaticollis</i> Gill) on maize and sunflower crops, in climatic conditions of the year 2014, in south-east of Romania". Conferinta internationala "Agriculture for life, life for agriculture", USAMV, Bucuresti, 5.06.2015, p 9-16 DOI: 10.1016/j.aaspro.2015.08. WOS:000380846200002
Ci3.1.	Toader, M.; Georgescu, E, Ionescu, AM, Sonea, C, 2020, Test of some insecticides for <i>Tanymecus dilaticollis</i> Gyll, control, in organic agriculture conditions, Romanian Biotechnological Letters, Volume: 25, Issue: 6, Pages: 2070-2078, citare la referinta nr 7, ISSN: 1224-5984, DOI: 10.25083/rbl/25.6/2070.2078, Q4 WOS:000581736800006

Ci3.2.	Emil Georgescu, Maria Toader, Lidia Cană, Carmen Mincea, 2020, <i>Researches concerning effectiveness of the sunflower seeds treatment for controlling of the maize leaf weevil (Tanymericus dilaticollis Gyll), in south-east of the Romania</i> , Published in Scientific Papers. Series A. Agronomy, Vol. LXIII, Issue 1, 299-307, ISSN: 2285-5785, eISSN: 2285-5807, Q4 citare la pag. 105, coloana dr. WOS:000581115600040
Ci3.3.	Pintilie, PL; Trotus, E; Amarghioalei, RG; Leonte, A; Enea, A; Pintilie, AS , 2023, <i>Research on the attack produced by Tanymericus dilaticollis Gyll. (Coleoptera: Curculionidae) in the conditions of Central Moldova</i> , Romania, Scientific Papers-Series A-Agronomy, Volume 66, Issue 2, Page 350-355, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art45.pdf WOS:001133095800009
Ci4.	Georgescu Emil , Toader Maria, Cană Lidia, Rîșnoveanu Luxița , 2019, „ <i>Researches concerning european corn borer (Ostrinia nubilalis HBN.) Control, in south-east of the Romania</i> ”, 6-8 June 2019, International Conference "Agriculture for Life, Life for Agriculture", Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, pag 301-308, ISSN 2285-5785; WOS:000484815100042 http://agronomyjournal.usamv.ro/pdf/2019/issue_1/vol2019_1.pdf http://mjl.clarivate.com/cgi-bin/jrnlst/jlresults.cgi?PC=MASTER&ISSN=2285-5785
Ci4.1.	Ramona Ștef, Alin Carabet, Ioana Grozea, Raul Chifan, Răzvan Ștef, Teodora Florian, 2020, <i>Efficacy assessment of synthesis pyrethroids on Ostrinia nubilalis (Hübner) population reduction from corn agro-ecosystem</i> , Scientific Papers. Series A. Agronomy, Vol. LXIII, Issue 1, 554-561, citat la pag.561, Q4 WOS:000581115600077
Ci4.2.	Bazok, R, Pejić, I, Cacija, M, Gasparić, HV, Lemić, D, Drmić, Z, Balasko, MK , 2020, <i>Weather Conditions and Maturity Group Impacts on the Infestation of First Generation European Corn Borers in Maize Hybrids in Croatia</i> , Plants-Basel, vol.9, issue 10, article number 1387, ISSN: 2223-7747, citat la referinta nr. 24, DOI: 10.3390/plants9101387, Q1 WOS:000586947200001
Ci4.3	Dorina Bonea, Ioana Claudia Dunăreanu, 2022, <i>“Behavior of some GM and conventional maize hybrids under drought and heat conditions”</i> , Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development, Volume21Issue3Page239-246, PRINT ISSN 2284-7995, E-ISSN 2285-3952, Q3 https://managementjournal.usamv.ro/pdf/vol.21_3/Art26.pdf https://managementjournal.usamv.ro/index.php/aboutus/indexing WOS:000702305500026
Ci4.4	Paula-Lucelia Pintilie, Mihai Tălmăciu, Elena Trotuș, Roxana-Georgiana Amarghioalei, Simona-Florina Isticioaia, Roxana Zaharia, Monica Herea, Alexandra-Andreea Buburuz, Lorena-Diana Popa, 2022, <i>“Research regarding the Ostrinia Nubilalis Hbn. (Lepidoptera: Crambidae) attack at maize crops under the Central of Moldova conditions, Romania”</i> , Romanian Agricultural Research, No. 39, Print ISSN 1222-4227, Q3 https://www.incda-fundulea.ro/rar/nr39/rar39.48.pdf WOS:000797195000019
Ci4.5	PL Pintilie, E Trotuș, N Tălmăciu, LM Irimia, M Herea, Ionela Mocanu, Roxana Georgiana Amarghioalei, Lorena Diana Popa and Mihai Tălmăciu, 2023, <i>„European Corn Borer (Ostrinia nubilalis Hbn.) Bioecology in Eastern Romania,, Insects</i> , 14, 738 Q1 https://doi.org/10.3390/insects14090738 https://www.mdpi.com/2075-4450/14/9/738 file:///C:/Users/40748/Downloads/insects-14-00738-v2.pdf WOS:001076605200001
Ci4.6	Costea, MA ; Lalescu, D; Grozea, I., 2024, <i>Monitoring and managing pests in conventional and organic corn through environmentally friendly approaches</i> , Romanian Agricultural Research, Volume41, Page229-240, Q3 DOI10.59665/rar4121 https://www.incda-fundulea.ro/rar/nr41fol/rar41.21.pdf WOS:001163094200027
Ci4.7	Zastempowski, M; Lamparski, R; Bochat, A; Kaszkowiak, J; Sendel, S; Gierz, L, 2024, <i>Problems of sustainable agriculture with regard to the destruction of the european corn borer in maize plantations</i> , Sustainability, Volume16, Issue22, 9685, Q3 DOI10.3390/su16229685 https://www.mdpi.com/2071-1050/16/22/9685 WOS:001366515300001
Ci4.8	Adina-Daniela Tărașu, Laura Șoptorean, Ana-Maria Vălean, Loredana Suciuc, Florin Russu1, Andrei Varga, Ioana Crișan, Călin Popa, 2024, <i>Behavior of Some Maize Hybrids to the Attack of the European Corn Borer (Ostrinia nubilalis Hbn.) and Fusarium Ear Rot (Fusarium sp.)</i> , Romanian Agricultural Research, First Online: December, 2023. DII 2067-5720 RAR 2024-24, No. 41, 2024, p. 33-45, Q3 https://www.incda-fundulea.ro/rar/nr41fol/rar41.4.pdf WOS:001163094200004

Ci5.	Chiriac Andrea-Raluca, Cristea Stelica, Popescu Mihai Rîșnoveanu Luxița , 2018, "The evolution of sunflower crops in Romania in the context of the pre- and post-accession to the European Union", EconStor. http://hdl.handle.net/10419/205101
Ci5.1.	Agatha Popescu, 2020, <i>Oilseeds crops: sunflower, rape and soybean cultivated surface and production in romania in the period 2010-2019 and forecast for 2020-2024 horizon</i> , Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development, Vol. 20, Issue 3, 2020, PRINT ISSN 2284-7995, E-ISSN 2285-3952, citat la p. 467, referinta cu nr. 8, Q3 WOS: 000581113800051
Ci5.2.	Agatha POPESCU, Elena STOIAN, Valentin ȘERBAN, 2019, <i>Oil seeds crops cultivated area and production in the eu-28 - trends and correlations, 2008-2018</i> , Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development, Vol. 19, Issue 4, 2019, p. 265, PRINT ISSN 2284-7995, E-ISSN 2285-3952, citat la p. 271, referinta, Q3 nr. 4. WOS:000503074300037
Ci5.3.	Emil Georgescu, Maria Toader, Lidia Cană, Carmen Mincea, 2020, <i>Researches concerning effectiveness of the sunflower seeds treatment for controlling of the maize leaf weevil (Tanyemecus dilaticollis Gyll), in south-east of the Romania</i> , Scientific Papers. Series A. Agronomy, Vol. LXIII, No. 1, 2020,p. 299-307, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785 ,citat la p. 305, col. dr. sus, Q4 WOS:000581115600040
Ci5.4.	AR Chiriac, S Cristea, 2021, "Research on effectiveness of some fungicides Treatments on the attack of <i>Phomopsis/Diaporthe helianthin</i> on sunflower in Braila, county", Scientific Papers. Series A. Agronomy, Vol. LXIV, No. 1, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, Q4 https://agronomyjournal.usamv.ro/pdf/2021/issue_1/Art32.pdf WOS:000704504300032
Ci5.5.	Florescu, I; Radu, I; Teodoru, A; Chireceanu, C, 2024, <i>Effect of the Pătârlagele ă târlagele Diatomite on Seed Germination and Growth of Sunflower Plants</i> , Romanian Agricultural Research, Volume 41, Page 429-434, Q3 DOI10.59665/rar4141 https://www.incda-fundulea.ro/rar/nr41fol/rar41.41.pdf WOS:001293857200001
Ci5.6.	Andreea-Raluca Chiriac, Maria Joița-Păcureanu, Luxița Rîșnoveanu , Stelica Cristea, 2023, „The behavior of some sunflower hybrids to white rust (<i>Albugo tragopogonis</i>) under Brăila county conditions”, Romanian Agricultural Research, No. 40, p. 585-598 , First Online: January, 2023. DII 2067-5720 RAR 2022-96, ISSN:1222-4227, p. 585-598, Factor de impact-0,63, 2022, Q3 https://www.incda-fundulea.ro/rar/nr40/rar40.23.pdf http://incda-fundulea.ro/rar.htm WOS:001012838900023
Ci6.	E. Georgescu, Luxița Râșnoveanu , Maria Toader, Alina Maria Ionescu, R. Gargarita, Lidia Cană, 2017, „Actual problems concerning protection of the wheat crops against cereal ground beetle (<i>Zabrus tenebrioides</i> Goeze) attack in south-east of the Romania”, The International Conference of the University of Agronomic Sciences and Veterinary Medicine of Bucharest“ Agriculture for life, life for agriculture”, Romania, june 8-10, 2017, Scientific Papers. Series A. Agronomy, Vol. LX, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, http://agronomyjournal.usamv.ro/pdf/2017/Art42.pdf WOS:000413647600042
Ci6.1.	Weng, Yi-Ming; Francoeur, Charlotte B.; Currie, Cameron R.; et al, 2021, .A high-quality carabid genome assembly provides insights into beetle genome evolution and cold adaptation,, Molecular Ecology Resources, vol. 21, nr.4, pag. 1287-1298, DOI: 10.1111/1755-0998.13409, Q1 WOS:000652757600001
Ci6.2.	J Matuska-Łyżwa, B Wodecka, W Kaca, 2023, "Characterization of <i>Steinernema feltiae</i> (Rhabditida: Steinernematidae) Isolates in Terms of Efficacy against Cereal Ground Beetle <i>Zabrus tenebrioides</i> (Coleoptera: Carabidae): Morphometry and Principal Component Analysis", Insects, Volume14, Issue2, 150 DOI: 10.3390/insects14020150, Q1 file:///C:/Users/40748/Downloads/Characterization_of_Steinernema_feltiae_Rhabditida.pdf WOS:000938557000001
Ci6.3.	M Duman, 2020, "Biology of the Cereal Ground Beetle <i>Zabrus tenebrioides</i> Goeze (Coleoptera: Carabidae) in Cereal Fields of Southeastern Anatolia Region, Turkey", Journal of the Kansas Entomological Society, 93(4):282-297, Q4 https://doi.org/10.2317/0022-8567-93.4.282 https://bioone.org/journals/journal-of-the-kansas-entomological-society/volume-93/issue-4 WOS:000754400500002
Ci6.4.	Astarkhanova, T; Bereznov, AV; Saquee, FS; Diakite, S; Zargar, M ; Garikovna, KD, 2024, <i>Effect of thiamethoxam seed treatment on insect pest prevalence and grain yield in winter wheat (Triticum aestivum L.)</i> , Sabrao Journal of Breeding and Genetics, Volume 56, Issue 3, Page1072-1082, Q3 DOI10.54910/sabrao2024.56.3.15 https://sabraojournal.org/wp-content/uploads/2024/06/SABRAO-J-Breed-Genet-56-3-1072-1082-MS23-348.pdf WOS:001305702700015

Ci6.5	Boetzl, FA; Knapp, M, 2024, <i>On the ambivalence of granivorous carabids: Weed seed bank regulators, potential crop pests or both?</i> , Agriculture Ecosystems & Environment, Volume 376, 109226, Q1 DOI10.1016/j.agee.2024.109226 https://www.sciencedirect.com/science/article/pii/S016788092400344X WOS:001291001400001
Ci7.	Luxița Rîșnoveanu , Maria Joița-Păcureanu, F.G. Anton, 2016, „ <i>The virulence of broomrape (Orobanche cumana Wallr.) races in sunflower crop in Braïla area, in Romania</i> ”, Helia, International Scientific Journal, Vol.39, Issue 65, p.189-196, ISSN 1018-1806. BDI Index: Scopus , Academic Search Premier , Agricultural & Environmental Science Database , CAB Abstracts DOI: https://doi.org/10.1515/helia-2016-0015 https://www.degruyter.com/view/j/helia.2016.39.issue-65/helia-2016-0015/helia-2016-0015.xml Dovada indexarii: http://miar.ub.edu/issn/1018-1806
Ci7.1.	Sandra Cvejic ´, Aleksandra Radanovic ´, Boško Dedic ´, Milan Jockovic ´, Siniša Jovic ´ and Dragana Miladinovic ´, 2020, <i>Genetic and Genomic Tools in Sunflower Breeding for Broomrape Resistance</i> , Genes, Vol. 11, Issue 2, p. 152, ISSN: 2073-4425, citata la referinta nr. 24, citat la p. 14, referinta nr. 24, Q2 DOI: https://doi.org/10.3390/genes11020152 , WOS:000519271500082
Ci7.2.	S.V. Masliiov, N.Ju. Macai, O.O. Beseda, V.V. Stepanov, 2018, <i>Control of Broomrape Orobanche cumana Wallr.</i> , Ukrainian Journal of Ecology, Vol. 8, Issue 2, p. 74-80, ISSN: 2520-2138, citat la pagina 80, Q3 DOI: 10.15421/2018_312, WOS:000429920300011
Ci7.3.	Florin Gabriel Anton , 2021, <i>Behavior of some experimental sunflower hybrids in different location</i> , Scientific Papers. Series A. Agronomy, Vol. LXIV, No. 1, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, citare p. 210, Q4 https://www.researchgate.net/publication/355246543 WOS:000704504300025
Ci7.4	Steliana Clapco, 2021, “ <i>Virulence and aggressiveness of some sunflower broomrape populations belonging to different countries</i> ”, Scientific Papers. Series A. Agronomy, Vol. LXIV, No. 1, pag 266-272, ISSN 2285-5785, Q4 https://agronomyjournal.usamv.ro/pdf/2021/issue_1/Art34.pdf WOS:000704504300034
Ci7.5	Emil Georgescu, Iuliana Vasian, Maria Toader, Lidia Cană, Ștefania Maria Tötös , Monica Gorgan, 2022, “ <i>New data concerning the evolution of the european sunflower moth (Homoeosoma nebulellum Den. & Schiff.) In sunflower crops in the south-east of Romania</i> ”, Scientific Papers. Series A. Agronomy, Vol. LXV, No. 1, p. 334-341, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, Q4 https://agronomyjournal.usamv.ro/pdf/2022/issue_1/Art48.pdf WOS:000861074500048
Ci7.6	Shevchenko, Sergey; Derevenets-Shevchenko, Kateryna; Desyatnyk, Lidiya; Shevchenko, Mikhail; Havryushenko, Oleksandr; Shevchenko, Oleksandr; Hulenko, Oleksandr, 2024, <i>Influence of crop rotation and tillage on weed infestation and damage to sunflower plants by sunflower broomrape (Orobahche cumana Wallr.) in the steppe zone of Ukraine</i> , Bulgarian Journal of Agricultural Science . 2024, Vol. 30 Issue 5, p839-847. 9p, Q4 https://www.agrojournal.org/30/05-12.html WOS:001343331100012
Ci7.7	Chiriac, AR; Joita-Pacureanu, M; Rîșnoveanu, L ; Cristea, S, 2023, <i>The behavior of some sunflower hybrids to white rust (Albugo tragopogonis) under Brăila county conditions</i> , Romanian Agricultural Research, Volume 40, Page 585-598, Q3 https://new.incda-fundulea.ro/images/rar/nr40/rar40.23.pdf WOS:001012838900023
Ci8.	Constantin Popov, Elena Trotuș, Silviu Vasilescu, Alexandru Bărbulescu, Luxița Râșnoveanu , 2006 : “ <i>Drought effect on pest attack in field crops</i> ”, Romanian Agricultural Research Nr 23/2006, INCDA Fundulea, BDI Index: CABI – Publishing Website Serials Cited Submission
Ci8.1.	Rasha Aljaryian, Lalit Kumar, 2016, <i>Changing global risk of invading greenbug Schizaphis graminum under climate change</i> , Crop Protection, Volume 88 , October 2016, Pages 137-148, citat la pagina 147, col. dr. ISSN: 0261-2194, Q1 https://doi.org/10.1016/j.cropro.2016.06.008 , WOS:000382350900018
Ci8.2.	Ali A.Bajwa , Muhammad Farooq , Abdullah M.Al-Sadi , Khawar Jabran , Kadambot H.M.Siddique , 2020, <i>Impact of climate change on biology and management of wheat pests</i> , Crop Protection, Volume 137, Article Number 105304, Q1 DOI 10.1016/j.cropro.2020.105304, Published NOV 2020 WOS:000566399100007

Ci8.3.	Bolarinwa KA, Ogunkanmi, LA, Ogundipe, OT, Agboola, OO, Amusa, OD , 2021, <i>An investigation of cowpea production constraints and preferences among small holder farmers in Nigeria</i> , Geojournal, ISSN 0343-2521, eISSN 1572-9893, Q2 DOI 10.1007/s10708-021- 10405-6 WOS:000638472200001
Ci8.4.	Emil Georgescu, Maria Toader, Lidia Cană, Carmen Mincea, 2020, <i>Researches concerning effectiveness of the sunflower seeds treatment for controlling of the maize leaf weevil (Tanyemecus dilaticollis Gyll), in south-east of the Romania</i> , Scientific Papers. Series A. Agronomy, Vol. LXIII, No. 1, 2020 ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, citat la pag. 306, col. dr. sus, Q3 WOS:000581115600040
Ci8.5.	S. Munir, L. M. Dosdall, J. T. O'Donovan, A. Keddie , 2015, <i>Diadegma insulare development is altered by Plutella xylostella reared on water-stressed host plants</i> , Journal of Applied Entomology, ISSN 0931-2048, eISSN 1439-0418, Volume 140, Issue 5, Page 364-375, Q2 https://doi.org/10.1111/jen.12257 WOS:000378645800005
Ci8.6.	Allan Showler , 2013, <i>Plant-arthropod Interactions Affected by Water Deficit Stress through Association with Changes in Plant free Amino Acid Accumulations</i> , Molecular Approaches in Plant Abiotic Stress (pp.339-352), ISBN 9781466588936, Referinta nr.60, DOI: 10.1201/b15538-21 , WOS:000355144300021
Ci8.7.	Boyan Arnaudov, Dima Markova and Yanina Arnaudova, 2020, <i>Influence of the water deficit on growth indexes and pests infestation of pepper mutant lines</i> , Bulgarian Journal of Agricultural Science, 26 (No 5) 2020, 982–987, citat la pag. 987, col. dr. Q4 WOS:000580444100008
Ci8.8.	Maria Toader, Emil Georgescu, Alina Maria Ionescu, 2017, <i>Testing of some insecticides allowed in organic farming against Tanyemecus dilaticollis attack of maize crops</i> , Scientific Papers. Series A. Agronomy, Vol. LX, 2017 ISSN 2285-5785; ISSN CD-ROM 2285-5793, Q3 ISSN Online 2285-5807; ISSN-L 2285-5785, citat la pag. 424, coloana dr. sus. WOS:000413647600068
Ci8.9.	Maria Toader, Emil Georgescu, Alina Maria Ionescu, 2016, <i>The insecticides effectiveness on Tanyemecus dilaticollis attack on maize at NARDI Fundulea</i> , 5th International Conference "Agriculture for Life, Life for Agriculture", Agriculture and Agricultural Science Procedia 10 (2016) 32-38, citat la pag. 38, DOI 10.1016/j.aaspro.2016.09.006, ISSN 2210-7843, WOS:000387504900005
Ci8.10.	Dana Malschi, Adina Daniela Tărașu, Rozalia Kadar, Nicolae Tritean, Cornel Chețan, 2015, <i>Climate warming in relation to wheat pest dynamics and their integrated control in Transylvanian crop management systems with no tillage and with agroforestry belts</i> , Romanian Agricultural Research, No. 32, 2015,p. 279-289, Print ISSN 1222-4227; Online ISSN 2067-5720, citat la pag. 289, coloana dr. sus., Q3 WOS:000364434200033
Ci8.11.	Allan T. Showler, 2013, <i>Water Deficit Stress-Host Plant Nutrient Accumulations and Associations with Phytophagous Arthropods</i> , pag 387-410, Abiotic Stress - Plant Responses and Applications in Agriculture, citata la pag 406, poz [108]. Indexata ISI http://dx.doi.org/10.5772/5312 http://www.intechopen.com/books/indexed/1/list https://www.intechopen.com/about-intechopen
Ci8.12.	Dana Malschi, 2018, <i>Integrated pest management in relation to environmental sustainability. Part II. Wheat pest management under the dynamics of agroecological changes in Transylvania</i> Dana Malschi Bioflux Publishing House, Cluj-Napoca 2018 ISBN978-606-8887-36-4, citat la pag 75 poz 183, Carte ISI http://www.editura.bioflux.com.ro/docs/Malschi_2018.pdf http://www.aes.bioflux.com.ro/coverage/
Ci8.13	KA Bolarinwa, LA Ogunkanmi, OT Ogundipe, 2022, "An investigation of cowpea production constraints and preferences among small holder farmers in Nigeria ", Geojournal, 87 (4) , pp.2993-3005, Q2 DOI10.1007/s10708-021-10405-6 WOS:000638472200001
Ci8.14	M Duman, 2021, "Biology of the Cereal Ground Beetle Zabrus tenebrioides Goeze (Coleoptera: Carabidae) in Cereal Fields of Southeastern Anatolia Region, Turkey", Journal of the Kansas Entomological Society , Volume 93, Issue4, Page282-297, DOI10.2317/0022-8567-93.4.282, Q4 WOS:000754400500002
Ci8.15	Paula Lucelia Pintilie, Elena Troțuș, Roxana Georgiana Amarghioalei, Alexandra Leonte, Andreea Enea, Andreea Sabina Pintilie, 2023, <i>Research on the attack produced by Tanyemecus dilaticollis Gyll. (Coleoptera: Curculionidae) in the conditions of Central Moldova, Romania</i> , Scientific Papers-Series A-Agronomy, Volume 66, Issue 2, Page350-355, ISSN 2285-5785, eISSN 2285-5807, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art45.pdf WOS:001133095800009
Ci8.16	Prakash Kumar Jha, Ning Zhang, Jhalendra P. Rijal, Lauren E. Parker, Steven Ostoja, Tapan B. Pathak, 2024, <i>Climate change impacts on insect pests for high value specialty crops in California</i> , Science of The Total Environment, ISSN 0048-9697, eISSN 1879-1026, Volume 906, 1 January 2024, 167605, Q1

	DOI10.1016/j.scitotenv.2023.167605 https://www.sciencedirect.com/science/article/pii/S0048969723062320 WOS:001099149600001	
	Ci9. Alexandru Bran, Viorel Ion, Maria Joița-Păcureanu, Tudorița Prodan, Luxița Rîșnoveanu , Mihaela Dan, <i>Elisabeta Sava</i> , 2020, „ <i>Sunflower hybrids with high genetic potential for the seed yield, in different environmental conditions</i> „ Romanian Agricultural Research, No.37,p 81-88, Print ISSN 1222–4227; Online ISSN 2067–5720, IF=0.565/5, Dovada indexarii: https://uefiscdi.gov.ro/scientometrie-reviste https://www.incda-fundulea.ro/rar/nr37/rar37.11.pdf http://incda-fundulea.ro/rar.htm WOS:000640525700012	
Ci9.1.	Ioan Sebastian Brumă, Steliana Rodino, Victor Petcu, Marius Mihai Micu, <i>An overview of organic sunflower production in Romania</i> , Romanian Agricultural Research, No.38, Print ISSN 1222–4227; Online ISSN 2067–5720, citat la p. 10, coloana stg. Sus, Q3 https://www.incda-fundulea.ro/rar/nr38/rar38.52.pdf WOS:000681706500050	
	Ci10. Emil Georgescu, Toader Maria, Ionescu Alina Maria, Lidia Cană, Luxița Râșnoveanu , 2018, “ <i>Researches concerning sunflower seeds treatment against <i>Tanymecus dilaticollis</i>, in green house conditions</i> ”, USAMV București-Sciendo, 2018/7/1, vol 1, nr 1, p 64-71, “Agriculture for Life, Life for Agriculture” Conference Proceedings, ISSN: 2601-6222 DOI: 10.2478/alife-2018-0010 BDI Index: Sciendo, Baidu Scholar, CNKI Scholar (China National Knowledge Infrastructure), EBSCO Discovery Service, Google Scholar, https://www.sciendo.com/services/journals https://content.sciendo.com/view/journals/alife/1/1/alife.1.issue-1.xml https://content.sciendo.com/view/journals/alife/1/1/article-p64.xml	
Ci10.1.	Emil Georgescu, Maria Toader, Lidia Cană, Carmen Mincea, 2020, <i>Researches concerning effectiveness of the sunflower seeds treatment for controlling of the maize leaf weevil (<i>Tanymecus dilaticollis</i> Gyll), in south-east of the Romania</i> , Scientific Papers. Series A. Agronomy, Vol. LXIII, No. 1, 2020,p. 299-307, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785 ,citat la p. 305, coloana dr. Q4 WOS:000581115600040	
	Ci11. Emil Georgescu, Lidia Cana, Popov Constantin, Radu Gargarita, Luxița Rîșnoveanu , Leliana Voinea, 2014, „ <i>Maize leaf weevil (<i>Tanymecus dilaticollis</i> Gyll)in context of the neonicotinoid seed treatment restriction</i> ”, Anale INCDA Fundulea, Vol LXXXII, 2014, Protecția plantelor, p. 251-277, , ISSN 2067-5631 (print) și ISSN 2067+7758 (on line). BDI Index: CABI – Publishing Website Serials Cited Submission http://www.incda-fundulea.ro/anale/82/82.22.pdf https://www.incda-fundulea.ro/anale.html https://www.cabdirect.org/cabdirect/abstract/20153100524	

Ci11.1.	Toader, M., Georgescu, E., Ionescu, AM, Sonea, C. 2020, <i>Test of some insecticides for Tanyemecus dilaticollis Gyll, control, in organic agriculture conditions, Romanian Biotechnological Letters</i> , Volume: 25, Issue: 6, Pages: 2070-2078, citata la pag. 2077, pozitia 6, ISSN: 1224-5984, DOI: 10.25083/rbl/25.6/2070.2078, Q4 WOS:000581736800006
Ci11.2.	Emil Georgescu, Maria Toader, Lidia Cană, Carmen Mincea, 2020, <i>Researches concerning effectiveness of the sunflower seeds treatment for controlling of the maize leaf weevil (Tanyemecus dilaticollis Gyll), in south-east of the Romania</i> , Scientific Papers. Series A. Agronomy, Vol. LXIII, No. 1, 2020,p. 299-307, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785 ,citat la p. 305, coloana dr., Q4 WOS:000581115600040
Ci11.3.	Maria Toader, Emil Georgescu, Alina Maria Ionescu, 2016, <i>The insecticides effectiveness on Tanyemecus dilaticollis attack on maize at NARDI Fundulea</i> , 5th International Conference "Agriculture for Life, Life for Agriculture", Agriculture and Agricultural Science Procedia, 10 (2016) 32-38, citat la pag. 37 DOI 10.1016/j.aaspro.2016.09.006, ISSN 2210-7843, WOS:000387504900005
Ci11.4.	Paula Lucelia Pintilie, Elena Troțuș, Roxana Georgiana Amarghioalei, Alexandra Leonte, Andreea Enea, Andreea Sabina Pintilie, 2023, <i>Research on the attack produced by Tanyemecus dilaticollis Gyll. (Coleoptera: Curculionidae) in the conditions of Central Moldova, Romania</i> , Scientific Papers-Series A-Agronomy, Volume 66, Issue 2, Page350-355, ISSN 2285-5785, eISSN 2285-5807, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art45.pdf WOS:001133095800009
Ci12.	Emil Georgescu, Lidia Cană , Luxita Rasnoveanu , 2015, <i>Behavior of some maize hybrids to the european corn borer (Ostrinia nubilalis HBN) attack, at NARDI Fundulea 2013-2014</i> , Lucrări Științifice – vol. 58 (1) 2015, seria Agronomie, p. 129-134, BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database. https://www.uaiasi.ro/revagrois/PDF/2015-1/paper/2015-58(1)_26-en.pdf
Ci12.1.	Viorica Urechean , Dorina Bonea, 2018, <i>The comparative study of Bt corn and conventional corn regarding the Ostrinia nubilalis attack and the Fusarium spp. infestation in the central part of Oltenia</i> , Romanian Biotechnological Letters, Vol. 23, No. 4,p. 13728-13735, DOI: 10.26327/RBL2018.138, citat la pag. 13735, referinta nr. 17, Q4 WOS:000443345900002
Ci12.2.	Dorina Bonea, Ioana Claudia Dunăreanu, 2022, <i>"Behavior of some GM and conventional maize hybrids under drought and heat conditions"</i> , Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development, Volume21Issue3Page239-246, PRINT ISSN 2284-7995, E-ISSN 2285-3952, Q3 https://managementjournal.usamv.ro/pdf/vol.21_3/Art26.pdf https://managementjournal.usamv.ro/index.php/aboutus/indexing WOS:000702305500026
Ci12.3.	Paula Lucelia Pintilie , Mihai Tălmăciu, Elena Troțuș, Roxana Georgiana Amarghioalei , Alexandra Leonte , Simona Florina Isticioaia, 2022, <i>"Parameters analysis of the Ostrinia nubilalis Hbn. attack at maize crops in the conditions of Central Moldova"</i> , Scientific Papers. Series A. Agronomy, Vol. 65, No. 1, p.482-490, ISSN 2285-5785, Q4 https://agronomyjournal.usamv.ro/pdf/2022/issue_1/Art70.pdf WOS:000861074500070
Ci13.	Emil Georgescu, Mariana Burcea, Lidia Cana, Luxita Rasnoveanu , 2015, <i>"Technology of the European Corn Borer (Ostrinia nubilalis Hbn) mass rearing, successive generations, in controlled conditions, at NARDI Fundulea</i> , Bulletin of University of Agricultural Science and Veterinary Medicine Cluj-Napoca. Agriculture,UASVM-Cluj no. 72(1) May 2015.), p 113-121. Print ISSN 1843-5246; Electronic ISSN 1843-5386, DOI 10.15835/buasvmcn-agr: 11186 http://journals.usamvcluj.ro/index.php/fst http://www.cercetare.usamvcluj.ro/wordpress/portfolio/publicatii-recente/ http://journals.usamvcluj.ro/index.php/agriculture/article/view/11186

Ci13.1.	Shiva Osoul, Maryam Atapour, Mehrdad Ahmadi, 2020, <i>Effect of Gamma Radiation on the Biology and Inherited Sterility in European Corn Borer Ostrinia nubilalis Hubner (Lep: Crambidae)</i> , Applied Radiation and Isotopes, 2020, Vol. 160, ISSN: 0969-8043, Q3 DOI: https://doi.org/10.1016/j.apradiso.2020.109096 https://www.sciencedirect.com/science/article/abs/pii/S0969804319312187?via%3Dihub https://www.sciencedirect.com/science/article/pii/S0969804319312187 https://www.sciencedirect.com/journal/applied-radiation-and-isotopes/about/abstracting-and-indexing WOS:000528842400016
Ci14.	Rișnoveanu, L , Joița-Păcureanu, M., Anton, F.G. (2016 b). <i>Broomrape (Orobanche cumana Wallr.), the most important parasite in sunflower crop in Romania</i> . Agronomy Series of Scientific Research /Lucrări Științifice, Seria Agronomie, 59(2), 209–212.
Ci14.1.	Florin Gabriel Anton , 2021, <i>Behavior of some experimental sunflower hybrids in different location</i> , Scientific Papers. Series A. Agronomy, Vol. LXIV, No. 1,ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, citare p. 210, Q4 https://www.researchgate.net/publication/355246543_BEHAVIOR_OF_SOME_EXPERIMENTAL_SUNFLOWER_HYBRIDS_IN_DIFFERENT_LOCATION [accessed Oct 22 2021]. WOS:000704504300025
Ci15.	Rișnoveanu, L. , Anton, F.G., Joița-Păcureanu, M., Stanciu, D., Bran, A., Dan, M., Sava, M. (2019). <i>Results regarding new sunflower genotypes resistant to herbicides, obtained at NARDI Fundulea</i> , Scientific Papers. Series A. Agronomy, LXII(1), 411–415.
Ci15.1.	Florin Gabriel Anton , 2021, <i>Behavior of some experimental sunflower hybrids in different location</i> , Scientific Papers. Series A. Agronomy, Vol. LXIV, No. 1,ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, citare p. 210, Q4 https://www.researchgate.net/publication/355246543_BEHAVIOR_OF_SOME_EXPERIMENTAL_SUNFLOWER_HYBRIDS_IN_DIFFERENT_LOCATION [accessed Oct 22 2021]. WOS:000704504300025
Ci16.	Emil Georgescu, Maria Toader, Lidia Cană, Daniela Horhocea, Traian Manole, Roxana Zaharia, Luxița Rișnoveanu , 2021, „ <i>Researches concerning the effectiveness of the maize foliar treatment compared with seeds treatment for chemical control of the maize leaf weevil (Tanymecus dilaticollis Gyll) in the South-East of Romania</i> ”, Romanian Agricultural Research, Nr. 38, 2021, First Online: January, 2021. ISSN 1222-4227, DOI2067-5720RAR,2021-77
Ci16.1.	Roxana Zaharia , Elena Trotus, Georgeta Trască , Emil Georgescu, Agripina Sapcaliu, Viorel Fătu, Cristina Petris, Carmen Mincea, 2023, “ <i>Impact of Seed Treatment with Imidacloprid, Clothianidin and Thiamethoxam on Soil, Plants, Bees and Hive Products</i> ”, Agriculture- Basel, 2023, 13, 830.p. 1-13, Q1 https://doi.org/10.3390/agriculture13040830 file:///C:/Users/40748/Downloads/agriculture-13-00830-v2.pdf WOS:000979514000001
Ci16.2.	Victor Petcu, Corina Bubueanu, Angela Casarica, Gabriela Săvoiu, Roxana Stoica, Cristina Bazdoaca, Daniela Anca Lazăr, Horia Lucian Iordan, Daniela Horhocea, 2023, “ <i>Efficacy of Trichoderma harzianum and Bacillus subtilis as seed and vegetation application combined with integrated agroecology measures on maize</i> ”, Romanian Agricultural Research, No. 40, p. 439-448, Print ISSN 1222-4227; Online ISSN 2067-5720, Q3 https://www.incda-fundulea.ro/rar/nr40/rar40.59.pdf WOS:001012838900008
Ci16.3.	Ana-Cristina Fătu, Emil Georgescu, Maria Iamandei, Marinela Mateescu, Ioana Andra Vlad, 2023, “ <i>Evaluation of Beauveria bassiana and Beauveria pseudobassiana against Tanymecus dilaticollis</i> ”, Romanian Agricultural Research, No. 40, p. 557-564, Print ISSN 1222-4227; Online ISSN 2067-5720, Q3 https://www.incda-fundulea.ro/rar/nr40/rar40.13.pdf WOS:001012838900020
Ci16.4.	Elena Partal, Cătălin Viorel Oltenacu, Mirela Paraschivu, Otilia Cotuna, Milica Dima, Elena Laura Contescu, 2023, “ <i>Effects of different soil tillage on soil moisture, weed control, yield and quality of maize (Zea mays L.)</i> ”, Romanian Agricultural Research, No. 40, p. 475-482, Print ISSN 1222-4227; Online ISSN 2067-5720, Q3 https://www.incda-fundulea.ro/rar/nr40/rar40.64.pdf WOS:001012838900011
Ci16.5.	Rantes, A, 2023, <i>Crop rotation impact on the maize crop pests</i> , Scientific Papers-Series A-Agronomy, Volume 66, Issue 2, Page545-549, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art71.pdf WOS:001133095800028
Ci16.6.	Chiriloaie-Palade, A; Gîdea, M; Fătu, V; Zaharia, R., 2024, <i>Research on the influence of climatic parameters on the geographical distribution of the pest Tanymecus dilaticollis Gyll. in the Romanian plain</i> , Scientific Papers-Series A-Agronomy, Volume 67, Issue 2, Page142-147, Q4 https://agronomyjournal.usamv.ro/pdf/2024/issue_2/summary.pdf WOS:001369756100018
Ci16.7.	Toshova, TB; Velchev, DI; Pilarska, DK; Todorov, IA; Esteves, I; Barth, M; Takov, DI , 2024, <i>Biocontrol potential of entomopathogenic nematodes against the grey maize weevil Tanymecus dilaticollis (Coleoptera: Curculionidae) adults</i> , Biologia Futura, Volume 75, Issue 2, Page219-233, Q3 DOI10.1007/s42977-024-00206-6 WOS:001173268300002

<p>Ci17. Luxița Rîșnoveanu, Maria Joița-Păcureanu, Florin-Gabriel Anton, Mihaela Popa, Alexandru Bran, Elisabeta Sava, 2019, "Genetic resources for improving resistance to the main diseases in sunflower", Romanian Agricultural Research, No.36,p 99-105 https://www.incda-fundulea.ro/rar/nr36/rar36.12.pdf http://incda-fundulea.ro/rar.htm Dovada indexarii: https://uefiscdi.gov.ro/scientometrie-reviste</p>	
Ci17.1.	<p>Elena Laura Conțescu, Florin Gabriel Anton, 2023, "Study of the genetic diversity of some wild sunflower species using ISSR markers", Romanian Agricultural Research, No. 40,p. 31-37, Print ISSN 1222-4227; Online ISSN 2067-5720, Q3 https://www.incda-fundulea.ro/rar/nr40/rar40.41.pdf WOS:001012854500004</p>
Ci17.2.	<p>Anton, FG; Contescu, L; Joita-Pacureanu, M; Popa, M; Petcu, V., 2024, <i>Performance of several sunflower hybrids under semicontinental climate of Southern Romania</i>, Scientific Papers. Series A. Agronomy, Volume 68, Issue1, Page 266-272, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, Q4 https://agronomyjournal.usamv.ro/pdf/2024/issue_1/Art34.pdf WOS:001305979800033</p>
<p>Ci18. Vladimir Ion Rotaru, Luxita Risnoveanu, 2019, <i>Interactiv effects of plant growth-Promoting rhizobacteria and phosphates sources on growth and phosphorus nutrition of soybean under moderat drought</i>, <i>Notulae Botanicae Horti Agrobotanici Cluj-Napoca</i>. Vol 47 No.3, p 872-880, Print ISSN 0255-965X; Electronic ISSN 1842-4309, IF=1,168 WOS:000489532700042</p>	
Ci18.1.	<p>Chandni P. Shah Himanshu, Mali Himanshu, Mali Sureshkumar, Mesara Sureshkumar, Mesara Ramalingam, Bagavathi Subramanian, "Combined inoculation of phosphate solubilizing bacteria with mycorrhizae to alleviate the phosphate deficiency in Banana", <i>Biologia</i>, Volume77, Issue9, Page2657-2666 DOI10.1007/s11756-022-01105-8, Q3 https://link.springer.com/article/10.1007/s11756-022-01105-8 WOS:000799436400001</p>
Ci18.2.	<p>Chungloo, D; Tisarum, R; Pinruan, U; Sotesaritkul, T; Saimi, K; Praseartkul, P; Himanshu, SK; Datta, A (Datta, Avishek) [2] ; Cha-Um, S., 2024, <i>Alleviation of water-deficit stress in turmeric plant (Curcuma longa L.) using phosphate solubilizing rhizo-microbes inoculation</i>, <i>3 Biotech</i>, Volume14, Issue3, 69, DOI10.1007/s13205-024-03922-x, Q3 https://pubmed.ncbi.nlm.nih.gov/38362591/ WOS:001161198100001</p>
<p>Ci19. Emil Georgescu, Lidia Cană , Luxita Rasnoveanu , Carmen Mincea, 2020, <i>Green peach aphid (Myzus persicae) can be a serious pest problem for oilseed rape crop, in the south-east of Romania</i>, <i>Lucrări Științifice – vol. 63(1)/2020, seria Agronomie</i>, ISSN (print) : 1454-7414, ISSN elctronic : 2069-7627 https://www.uaiasi.ro/revagrois/PDF/2020-1/paper/07.pdf</p>	
Ci19.1.	<p>Cristinel Relu Zală, Otilia Cotuna, Mirela Paraschivu, Rada Istrate, Mali-Sanda Manole, 2023, "Research on the effectiveness of some fungicides and insecticides in combating of some diseases and pests of rape in Cristian commune - Brașov county", Romanian Agricultural Research, No.40, p.599-608, Q3 https://www.incda-fundulea.ro/rar/nr40/rar40.48.pdf WOS:001012838900024</p>
<p>Ci20. Olesea Tabără, Luxița Rîșnoveanu, Ion Gîscă, Steliana Clapco, Maria Joița-Păcureanu, Maria Duca, 2018, „Evaluarea unor hibridi de floarea-soarelui privind rezistența la secetă în Republica Moldova și România”, <i>UASM-Revista Știința Agricolă</i>, 2018-Nr. 2,p 8-16, ISSN 1857-0003, E-ISSN 2587-3202,. BDI Index: DOAJ, DRJI, ZENODO, JF, INDEX COPERNICUS, IBN, IRAS-SAUM, eLiBRARY.RU, OAJI. Net https://sa.uasm.md/index.php?journal=sa&page=indexing https://sa.uasm.md/index.php/sa/article/view/609/603 https://sa.uasm.md/index.php/sa/index</p>	
Ci20.1.	<p>Maria Duca, Angela Port, Ion Burcovschi, Maria Joița-Păcureanu, Mihaela Dan, 2022, "Environmental response in sunflower hybrids: A multivariate approach", Romanian Agricultural Research, No. 39, p. 139-152, Print ISSN 1222-4227; Online ISSN 2067-5720, Q3 https://www.incda-fundulea.ro/rar/nr39/rar39.14.pdf WOS:000797195000021</p>

Ci21.	Luxița Rîșnoveanu, Gabriel Florin Anton, Maria Joița Păcureanu,, Danil Stanciu, Alexandru Bran, Mihaela Dan, Elisabeta Sava, 2019, <i>Results regarding new sunflower genotypes resistant to herbicides, obtained at NARDI Fundulea</i> , 6-8 June 2019, International Conference "Agriculture for Life, Life for Agriculture", Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, pag 411-415, ISSN 2285-5785; http://agronomyjournal.usamv.ro/pdf/2019/issue_1/vol2019_1.pdf http://mjil.clarivate.com/cgi-bin/jrnlst/jlresults.cgi?PC=MASTER&ISSN=2285-5785 WOS:000484815100058
Ci21.1.	Florin Gabriel Anton, 2021, „ <i>Behavior of some experimental sunflower hybrids in different location</i> ”, Scientific Papers. Series A. Agronomy, Vol. LXIV, No. 1, 207-2011, ISSN 2285-5785, Q4 WOS:000704504300025
Ci22.	Maria Duca, Maria Joița-Păcureanu, Angela Port, Rodica Martea, Adriana Boicu, Luxița Rîșnoveanu , Steliana Clapco, 2020, „ <i>Genetic diversity analysis of sunflower broomrape populations from Republic of Moldova using issr markers</i> ”, Romanian Agricultural Research, No.37 First online,p 89-97, 2019, Print ISSN 1222–4227; Online ISSN 2067–5720, http://www.incda-fundulea.ro/rar/nr37/rar37.3.pdf http://incda-fundulea.ro/rar.htm Dovada indexarii: https://uefiscdi.gov.ro/scientometrie-revist WOS:000640525700013
Ci22.1.	Conescu, EL, Anton, FG, 2023, “ <i>Study of the genetic diversity of some wild sunflower species using issr markers</i> ”, Romanian Agricultural Research, No.40 First online,p 31-37, Print ISSN 1222–4227; Online ISSN 2067–5720, Q3 WOS:001012854500004
Ci22.2.	Ivanovic Zarko, Marislavljevic Dragana, Marinkovic Radovan, Mitrovic Petar, Blagojevic Jovana, Nikolic Ivan, Pavlovic Danijela, 2021, “ <i>Genetic diversity of Orobanche cumana populations in Serbia</i> ”, Plant Pathology Journal, Volume37, Issue6, p.512-520, ISSN 1598-2254, Q2 DOI10.5423/PPJ.OA.04.2021.0066 WOS:000727716300002
Ci22.3.	Duca, M; Bivol, I; Mutu, A; Port, A; Clapco, S., 2024, <i>Analysis of genetic relationships between broomrape populations from different countries using ISSR markers</i> , Notulae Botanicae Horti Agrobotanici Cluj-Napoca, Volume 52, Issue, 13590, Q3 DOI10.15835/nbha52113590 https://www.notulaeobotanicae.ro/index.php/nbha/article/view/13590 WOS:001196573600052
Ci23.	Emil Georgescu, Maria Toader, Ioan Sebastian Bruma, Lidia Cana, Luxița Rîșnoveanu , Cristina Fatu and Roxana Zaharia, 2023, “ <i>Population Dynamics and Effect of Seed Treatment on Plutella xylostella Control in Romania</i> ”, Agronomy-Basel, Volume13, Issue5, 1236, ISSN: 2073-4395, WOS:000995296300001, Factor de impact-3,7, 2022 https://www.mdpi.com/2073-4395/13/5/1236
Ci23.1.	Stef, R; Grozea, I; Cotuna, O; Sarateanu, V; Iamandei, M; Copcea, AD; Epure, LI [3] ; Manea, D; Carabet, A, 2023, <i>Use of acetamiprid in the management of Athalia rosae population from oilseed rape agroecosystem</i> , Scientific Papers-Series A-Agronomy, Volume66, Issue2, Page409-418, Q3 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art53.pdf WOS:001133095800010
Ci24.	Anton, FG; Contescu, L; Rîșnoveanu, L ; Joița-Pacureanu, M; Oprea, D; Serban, M, 2023, <i>Sunflower genotypes in field infested with broomrape in Braila location, in year 2022</i> , Scientific Papers-Series A-Agronomy, Volume66, Issue1,Page206-211 WOS:001112923300101 https://agronomyjournal.usamv.ro/pdf/2023/issue_1/Art27.pdf
Ci24.1.	Bogdan, C; Ranta, O; Ghete, AB; Marian, O; Andras, IG, 2024, <i>A romanian standpoint on minimum tillage soil system and prospects for an sustainable agriculture: A review</i> , Farm Machinery And Processes Management In Sustainable Agriculture, FMPMSA 2024, Volume609, Page77-86 DOI10.1007/978-3-031-70955-5_9 https://link.springer.com/chapter/10.1007/978-3-031-70955-5_9 WOS:001353960100009
Ci25.	Cojocaru, F ; Joița-Pacureanu, M; Negoita, M; Mihai, L; Popescu, G; Ciornei, L; Ion, V; Anton, GF Rîșnoveanu, L ; Oprea, D; Bran, A; Sava, E, 2023, <i>The impact of climatic conditions on oil content and quality, in sunflower</i> , Romanian Agricultural Research, Volume40, Page251-259 WOS:001012854500024 https://new.incda-fundulea.ro/images/rar/nr40/rar40.65.pdf
Ci25.1.	Victorița Marin, Lenuța Iuliana Epure , Viorel Ion, 2023, <i>Oil content of sunflower grains according to row spacing and plant density</i> , Scientific Papers. Series A. Agronomy, Vol. LXVI, No. 2, 2023, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, Page539-544, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art70.pdf WOS:001133095800059
Ci25.2.	Guirrou, I; Kouighat, M; Kettani, R; Houmanat, K; Kassimi, C; El Harrak, A; Nabloussi, A., 2024, <i>A comprehensive analysis of the influence of variety and climate on some properties of sunflower oil</i> , Acta Scientiarum Polonorum-Technologia Alimentaria, Volume23,Issue 2, Q4 DOI10.17306/J.AFS.001229 https://www.food.actapol.net/pub/8_2_2024.pdf WOS:001269006100008
Ci25.3.	Kahraman-Yanardag, Y; Day, S; Bayraktar, N; Özgen, Y , 2024, <i>Evaluation of Agronomic and Oil Characteristics of</i>

	<p><i>Selected Turkish Poppy Genotypes under Ankara's Climate Conditions</i>, Agronomy-Basel, Volume14, Issue 5, art. 957, Q1 DOI10.3390/agronomy14050957 file:///C:/Users/40748/Downloads/agronomy-14-00957-v2-1.pdf WOS:001234679700001</p>
	<p>Ci26. Joița-Păcureanu, M; Popescu, G; Risnoveanu, L; Ciornei, L; Barbieru, A; Oprea, D; Anton, GF; Dunareanu, C; Petcu, V., 2023, <i>Sunflower and soybean crops cultivated in a mixed intercropping system, in the 2022</i>, Scientific Papers-Series A-Agronomy, Vol.66, Issue 2, p.550-554, https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art72.pdf WOS:001133095800033</p>
	<p>Ci26.1. Pop, R; Rodino, S; Dragomir, V; Butu, M, 2024, <i>Modelling the Transition to a Circular Agriculture- A Systems Dynamics Perspective</i>, Romanian Agricultural Research, Volume 41, Page 435-444, Q3 DOI10.59665/rar4142 https://www.incda-fundulea.ro/rar/nr41fol/rar41.42.pdf WOS:001293857200002</p>
	<p>Ci26.2. Balas, S; Urda, C; Simon, A; Russu, F; Galben, DR; Duda, MM, 2024, <i>The effect of crop rotation and seed inoculation on soybean yield, yield elements and seed quality</i>, Scientific Papers-Series A-Agronomy, Volume 67, Issue 2, Page108-114, Q4 https://agronomyjournal.usamv.ro/pdf/2024/issue_2/vol2024_2.pdf WOS:001369756100013</p>
	<p>Ci27. Rîșnoveanu, L., Oprea, D., Joița-Păcureanu, M.: <i>Preliminary results on maize biomass under the influence of tillage in the context of climate change</i>, Scientific Papers. Series A. Agronomy, LXVI(1) (2023)</p>
	<p>Ci27.1. Bogdan, C; Ranta, O; Ghete, AB; Marian, O; Andras, IG, 2024, <i>A romanian standpoint on minimum tillage soil system and prospects for an sustainable agriculture: A review</i>, Farm Machinery And Processes Management In Sustainable Agriculture, FMPMSA 2024, Volume609, Page77-86, citarea 26 DOI10.1007/978-3-031-70955-5_9 https://link.springer.com/chapter/10.1007/978-3-031-70955-5_9 WOS:001353960100009</p>
	<p>Ci27. Georgescu, E; Toader, M ; Cretu, A; Radu, C; Căna, L; Risnoveanu, L, 2022, <i>Researches concerning the effectiveness of the maize leaf weevil control (Tanyemecus dilaticollis Gyll), in the commercial farm conditions, from the South-East of Romania</i>, Scientific Papers-Series A-Agronomy, Volume 65, Issue 2, Page208-215 https://agronomyjournal.usamv.ro/pdf/2022/issue_2/Art27.pdf WOS:000905271500027</p>
	<p>Ci27.1. Toader, M; Georgescu, E (Georgescu, Emil) [2] ; Ion, V; Cionga, C; Radu, C; Epure, LI; Basa, AG, 2024, <i>Pests of maize crops and integrated control strategy in Romania</i>, Scientific Papers-Series A-Agronomy, Volume 68, Issue 1, Page717-724, Q4 https://agronomyjournal.usamv.ro/pdf/2024/issue_1/Art92.pdf WOS:001305979800090</p>
	<p>Ci28. Elena Bran, Mihaela Dan, Mirela Cindea, Luxița Rîșnoveanu, Alexandru Bran, <i>The maize and sunflower crops, studied in Central Moldavia area, in different climatic conditions</i>, 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, p.239-244, WOS:000704504300030, 2021.</p>
	<p>Ci28.1. Chiurciu, IA; Soare, E; Vlad, IM; Buzatu, C; Fulgeanu, D; Smedescu, C; Micu, MM, 2023, <i>Romania's position in the worldwide trade with sunflower and rape seeds</i>, Scientific Papers-Series Management Economic Engineering In Agriculture And Rural Development, Volume 23, Issue 3, Page129-136, Q3 https://managementjournal.usamv.ro/pdf/vol.18_4/Art35.pdf WOS:001121342700093</p>
	<p>Ci229. Daniela Oprea, Maria Joița-Păcureanu, Florin Gabriel Anton, Luxita Risnoveanu, 2022, <i>The Resistance of Sunflower to the Attack of Some Pathogenic Agents in the Climate Conditions of the Northeast Baragan</i>, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Agriculture, Volume 79, Issue 2, p.54-58, p.5 DOI: 10.15835/buasvmcn-agr:2022.0034</p>
	<p>Ci29.1. Anton, FG; Contescu, L; Joița-Păcureanu, M; Popa, M; Petcu, V, 2024, <i>Performance of several sunflower hybrids under semicontinental climate of Southern Romania</i>, Scientific Papers-Series A-Agronomy, Volume 68, Issue1, Page266-272, Q4 https://agronomyjournal.usamv.ro/pdf/2024/issue_1/Art34.pdf WOS:001305979800033</p>
	<p>Ci30. Florina Cojocar, Maria Joița-Păcureanu, Mioara Negoită, Laura Mihai, Gabriel Popescu, Laurențiu Ciornei, Viorel Ion, Gabriel Florin Anton, Luxița Rîșnoveanu*, Daniela Oprea, Alexandru Bran, Elisabeta Sava, 2023, <i>"The impact of climatic conditions on oil content and quality, in sunflower"</i>, Romanian Agricultural Research, No. 40, 2023, ISSN:1222-4227, p.251-259, Factor de impact-0,7. https://www.incda-fundulea.ro/rar/nr40/rar40.65.pdf http://incda-fundulea.ro/rar.htm WOS:001012854500024</p>
	<p>Ci30.1. Yağmur Kahraman-Yanardağ, Sibel Day, Nilgün Bayraktar, Yasin Özgen, 2024, <i>Evaluation of Agronomic and Oil Characteristics of Selected Turkish Poppy Genotypes under Ankara's Climate Conditions</i>, Agronomy, Vol. 14, no. 5, p. 957, ISSN 2073-4395 (Online), Q1</p>

	https://doi.org/10.3390/agronomy14050957 file:///C:/Users/40748/Downloads/agronomy-14-00957-v2-2.pdf WOS:001234679700001
Ci30.2.	Victorița Marin, Lenuța Iuliana Epure Viorel Ion, 2023, 539 <i>Oil content of sunflower grains according to row spacing and plant density</i> , Scientific Papers. Series A. Agronomy, Vol. LXVI, No. 2, 2023, Q4, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, p. 539-544, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art70.pdf WOS:001133095800059
Ci31.	Emil Georgescu, Lidia Cană, Luxita Râșnoveanu , 2019, „ <i>Influence of the sowing data concerning maize leaf weevil (Tanyemecus dilaticollis Gyll) attack in atypically climatic conditions from spring period, in south-east of Romania</i> ”, <i>Lucrări Științifice –vol. 62(1)/2019, seria Agronomie, p39-44, ISSN 1454-7414</i> International Scientific Congress“Life sciences, a challenge for the future” 17th-18thOctober 2019, Iași, Romania, BDI Index: CAB, Copernicus, Genamics Journal Seek Databas http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html http://www.uaiasi.ro/revagrois/PDF/2019-1/paper/06.pdf
Ci31.1.	Paula Lucelia Pintilie, Elena Troțuș, Roxana Georgiana Amarghioalei, Alexandra Leonte, Andreea Enea, Andreea Sabina Pintilie, 2023, <i>Research on the attack produced by Tanyemecus dilaticollis Gyll. (Coleoptera: Curculionidae) in the conditions of Central Moldova, Romania</i> , Scientific Papers. Series A. Agronomy, Vol. LXVI, No. 2, 2023, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, p.350-355, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art45.pdf WOS:001133095800009
Ci32.	Toader, George, Chiurciu, Viorica, Maieran, Nistor, Sevcuic, Petru, Filip, Valentina, Burnichi, Floarea, Trifan, Daniela, Luxița, Rîșnoveanu , Enea, Cătălin-Ionuț, Toader, Elena-Violeta, Ilie, Leonard, 2020, <i>Economic advantages of using bacterial biopreparations in agricultural crops</i> , EconStor, International Symposium. 11th Edition, The Research Institute for Agricultural Economy and Rural Development (ICEADR), Bucharest, pp. 230-237 https://www.econstor.eu/bitstream/10419/234396/1/ICEADR-2020-p230.pdf
Ci32.1.	Patrycja Rowińska, Beata Gutarowska, Regina Janas, Justyna Szulc, 2024, <i>Biopreparations for the decomposition of crop residues</i> , <i>Microbial Biotechnology</i> , Volume 17, Issue 8, e14534, Q1 DOI10.1111/1751-7915.14534 https://environmentaljournalsonline.wiley.com/doi/epdf/10.1111/1751-7915.14534 WOS:001285808900001
Ci32.2.	Anna Majchrowska-Safaryan, Cezary Tkaczuk and Marta Wrzosek, 2024, <i>The Effect of Humic Substances on the Colony Growth and Conidial Germination of Entomopathogenic Fungi from the Genus Metarhizium</i> , <i>Sustainability</i> 2024, 16(9), 3616. Q2 https://doi.org/10.3390/su16093616 file:///C:/Users/40748/Downloads/sustainability-16-03616-2.pdf WOS:001220626700001
Ci.33.	Florin Gabriel Anton, Maria Păcureanu Joița, Luxița Rîșnoveanu , Elisabeta Sava, 2018, “ <i>Active collection of sunflower wild helianthus species from Nardi Fundulea and their use for the introgression of resistance genes to the races of broomrape present in Romania in cultivated sunflower</i> ”, <i>USAMV Iași, Lucrări Științifice, Seria Agronomie, vol. 61, nr. 1, p. 101-106, ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, ISSN (CD-ROM) 2285-8148, cod CNCIS 477;</i> BDI Index:: CAB International, Copernicus International, Genamics Journal Seek Database. http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html http://www.uaiasi.ro/revagrois/PDF/2018-1/paper/19.pdf
Ci.33.1.	Victor Țiței, 2024, <i>Agroeconomic Value of Jerusalem Artichoke Helianthus tuberosus Cultivars</i> , <i>Romanian Agricultural Research</i> , No. 41, 2024, First Online: February, 2024. DII 2067-5720 RAR 2024-80, Q3 https://www.incda-fundulea.ro/new4/images/rar/nr41fol/rar41.30.pdf
Ci.33.2.	Ana Guțu, Victor Țiței, Natalia Cîrlig, Alexei Ababii, Dragoș Covalciuc, Mihai Gadibadi, Veaceslav Doroftei, Natalia Mocanu, Andrei Gudima, Serghei Cozari, 2023, <i>Biological features and biomass quality of some helianthus species under the conditions of the Republic of Moldova</i> , <i>Scientific Papers. Series A. Agronomy, Vol. LXVI, No. 1, 2023, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, p.697-708, Q4</i> https://agronomyjournal.usamv.ro/pdf/2023/issue_1/Art92.pdf WOS:001112923300077
Ci.34.	Luxița Rîșnoveanu , Carmen Mariana Burtea, 2012, „ <i>Aspects population control ceuthorrynychus quadridens in the agricultural in area of Nord Eastern Bărăgan</i> ”, 2012, Conferința științifică internațională, USAMV Iași, 23-25.10.2012. Publicație în revista <i>Lucrări științifice –Seria Agronomie USAMV Iași nr. 55.supliment, p 71-76, ISSN 1454-7414.</i> BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database. https://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/revista_2012_s.html http://www.uaiasi.ro/revagrois/PDF/2012-s/paper/2012-55(s)-13-en.pdf
Ci.34.1.	Ramona Ștef, Ioana Grozea, Otilia Cotuna, Veronica Sărățeanu,, Maria Iamandei, Anișoara Duma Copcea, Lenuța Iuliana Epure, Dan Manea, Alin Carabet, 2023, <i>Use of acetamiprid in the management of Athalia rosae population from oilseed rape agroecosystem</i> , <i>Scientific Papers. Series A. Agronomy, Vol. LXVI, No. 2, 2023</i> ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, p. 409-418, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art53.pdf WOS:001133095800010

Ci.35. G. Toader1, Viorica Chiurciu, Valentina Filip, P.Chițonu, N.Maierean, Floarea Burnichi, Elena-Violeta Toader, C.I. Enea, Daniela Trifan, Luxița Rîșnoveanu , L.Ilie., 2020, <i>Bacterial biopreparations - a "Green revolution" for agriculture</i> , Research Journal of Agricultural Science, 52 (3), 2020, p. 198-205 file:///C:/Users/40748/Downloads/Toader-2.pdf	
Ci.35.1. Patrycja Rowińska, Beata Gutarowska, Regina Janas, Justyna Szulc, 2024, <i>Biopreparations for the decomposition of crop residues</i> , Microbial Biotechnology. 2024;17 (8):e14534. ISSN 1751-7915, Q1 DOI: 10.1111/1751-7915.14534 https://enviromicro-journals.onlinelibrary.wiley.com/doi/epdf/10.1111/1751-7915.14534 WOS:001285808900001	
Ci.36. Emil Georgescu, Maria Toader, Lidia Cană, Luxița Râșnoveanu , 2018, „ <i>Is biological control a solution for maize plants protection against maize leaf weevil (Tanymericus dilaticollis Gyll) attack in climatic conditions specific from south-east of the Romania?</i> ”, Lucrări Științifice. Seria Agronomie, vol. 61, nr. 1, p. 151-156, ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, ISSN (CD-ROM) 2285-8148, cod CNCIS 477. BDI Index:: CAB International, Copernicus International, Genamics Journal Seek Database. https://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.htm http://www.uaiasi.ro/revagrois/PDF/2018-1/paper/28.pdf	
Ci.36.1. Teodora B. Toshova, Dimitar I. Velchev, Daniela K. Pilarska, Ivaylo A. Todorov, Ivânia Esteves, Michael Barth & Danail I. Takov, 2024, <i>Biocontrol potential of entomopathogenic nematodes against the grey maize weevil Tanymericus dilaticollis (Coleoptera: Curculionidae) adults</i> , Biologia Futura, ISSN 2676-8615, (2024) Volume75, Issue2, Page219-233, Q3 DOI10.1007/s42977-024-00206-6 file:///C:/Users/40748/Downloads/s42977-024-00206-6-1.pdf WOS:001173268300002	
Ci.37. Luxița Rîșnoveanu , Nicoleta Axinti, Alina Gabriela Cioromele, 2012, „ <i>Some aspects of population control of harmful species in winter rape crops in Câmpia Brăilei</i> ”, Conferința științifică internațională, USAMV Iasi, 23-25.10.2012. Publicație în Lucrări științifice –Seria Agronomie USAMV Iași nr. 55, p 65-70 , ISSN 1454-7414. BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database. https://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html http://www.uaiasi.ro/revagrois/PDF/2012-s/paper/2012-55(s)-12-en.pdf http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/revista_2012_s.html	
Ci.37.1. Ramona Ștef, Ioana Grozea, Otilia Cotuna, Veronica Sărățeanu, Maria Iamandei, Anișoara Duma Copcea, Lenuța Iuliana Epure, Dan Manea ,Alin Carabet, 2024, <i>Use of acetamiprid in the management of Athalia rosae population from oilseed rape agroecosystem</i> , Scientific Papers-Series A-Agronomy, Volume66, Issue2, Page 409-418, ISSN 2285-5785, eISSN 2285-5807, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art53.pdf WOS:001133095800010	
Ci.38. Emil Georgescu, Radu Gărgăriță, Lidia Cană, Luxița Rîșnoveanu . 2016, „ <i>Preliminary study concerning climatic conditions influence from winter season on maize leaf weevil (Tanymericus dilaticollis Gyll) attack</i> ”, Lucrările Științifice, vol 59 (1) 2016, seria Agronomie, ISSN print 1454-7414, pag 87-92. http://www.uaiasi.ro/revagrois/PDF/2016-1/paper/17.pdf http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html	
Ci.38.1. Maria Iamandei, Ciprian Ioan Rujescu, 2023, <i>Diversity of click beetle associated with maize and sunflower crops from south and southeastern Romania</i> , Romanian Agricultural Research, No. 40, Page621-631, Print ISSN 1222-4227; Online ISSN 2067-5720, Q3 https://incda-fundulea.ro/rar/nr40/rar40.63.pdf WOS:001012838900025	
Ci39. Emil Georgescu, Lidia Cană, Radu Gărgăriță, Luxița Râșnoveanu , 2015, „ <i>Current problems concerning flea beetle (Phyllotreta spp.) Control from oilseed rape crop, in Romanian plane</i> ”, AN. I.N.C.D.A. Fundulea, Vol. LXXXIII, 2015, p 157-178, Electronic ISSN 2067-7758. BDI Index: CABI – Publishing Website Serials Cited Submission http://www.incda-fundulea.ro/anale.html https://www.incda-fundulea.ro/anale/83/83.16.pdf https://www.incda-fundulea.ro/anale.html	
Ci39.1. Ramona Ștef, Ioana Grozea, Otilia Cotuna, Veronica Sărățeanu, Maria Iamandei, Anișoara Duma Copcea, Lenuța Iuliana Epure, Dan Manea ,Alin Carabet, 2024, <i>Use of acetamiprid in the management of Athalia rosae population from oilseed rape agroecosystem</i> , Scientific Papers-Series A-Agronomy, Volume66, Issue2, Page 409-418, ISSN 2285-5785, eISSN 2285-5807, Q4 https://agronomyjournal.usamv.ro/pdf/2023/issue_2/Art53.pdf WOS:001133095800010	
Total 116 citari în reviste ISI (14 citari in Q1, 8 citari in Q2, 41 citari in Q3, 43 citari in Q4)	

3.2. Citări în reviste și volumele conferințelor BDI

Nr crt.	Articolul citat/ Articolul BDI care a citat	k _{pi}
Ci1.	Vladimir Ion Rotaru, Luxita Risnoveanu , 2019, <i>Interactiv effects of plant growth-Promoting rhizobacteria and phosphates sources on growth and phosphorus nutrition of soybean under moderat drought</i> , Notulae Botanicae Horti Agrobotanici Cluj-Napoca, Vol 47 No.3, p 872-880, Print ISSN 0255-965X; Electronic ISSN 1842-4309, IF=1,168 WOS:000489532700042	
Ci1.1.	Johny Jesus Mendonça, Mario Andrade Lira Junior, Eric Xavier Carvalho, Giselle Gomes Monteiro Fracetto, Felipe José Cury Fracetto, Michelle Justino Gomes Alves, José de Paula Oliveira, 2020, <i>Diversidade, mecanismos de atuação e potencial agrícola de bactérias promotoras de crescimento de plantas, usando milho como cultura exemplo</i> , Pesquisa Agropecuaria Pernambucana (PAP), v. 25, n. 2 (2020), e2282252020, pag.1/10, ISSN 2446-8053 (online), citat la p. 9, DOI: https://doi.org/10.12661/pap.2020.010 https://pap.emnuvens.com.br/pap/article/view/228/117	
Ci1.2.	Hanan S. Siam, A.S. Taalab, Eman A. Abd ElRahman, Sh. Sh. Holah, S.T. Abu Zeid, Safaa A. Mahmoud1 and G.W. Ageeb, 2024, <i>Impact of Applying Rock Phosphate and Amendments on Soybean Plants Grown under Sandy and Clayey Soil Conditions</i> , Middle East Journal of Agriculture Research, Volume: 13 Issue: 02 April – June 2024, EISSN: 2706-7955 ISSN: 2077-4605, Pages: 435-449 DOI: 10.36632/mejar/2024.13.2.20 https://www.curreweb.com/mejar/mejar/2024/mejar.2024.13.2.20.pdf	
Ci2.	Luxița Rîșnoveanu , Gabriel Florin Anton, Maria Joița Păcureanu,, Danil Stanciu, Alexandru Bran, Mihaela Dan, Elisabeta Sava, 2019, <i>Results regarding new sunflower genotypes resistant to herbicides, obtained at NARDI Fundulea</i> , 6-8 June 2019, International Conference "Agriculture for Life, Life for Agriculture", Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, pag 411-415, ISSN 2285-5785; WOS:000484815100058 http://agronomyjournal.usamv.ro/pdf/2019/issue_1/vol2019_1.pdf http://mj.clarivate.com/cgi-bin/jrnst/jlresults.cgi?PC=MASTER&ISSN=2285-5785	
Ci2.1.	D. Stanciu, Maria Joița Păcurean, F. G. Anton, Mihaela Dan, 2019, <i>Sunflower hybrids with resistance at sulfonilureea herbicide and at imidazolinone herbicide cted at NARDI Fundulea</i> , Annals of The University of Craiova - Agriculture, Montanology, Cadastre Series, vol. 49, no.1, ISSN: 1841-8317, BDI Index: Copernicus, CABI, DOAJ, citat la referinta cu nr. 3	
Ci3.	Olesea Tabără, Luxița Rîșnoveanu , Ion Gîscă, Steliana Clapco, Maria Joița-Păcureanu, Maria Duca, 2018, „ <i>Evaluarea unor hibridi de floarea-soarelui privind rezistența la secetă în Republica Moldova și România</i> ”, UASM-Revista Știința Agricolă, 2018-Nr. 2, p 8-16, ISSN 1857-0003, E-ISSN 2587-3202,, BDI Index: DOAJ, DRJI, ZENODO, JF, INDEX COPERNICUS, IBN, IRAS-SAUM, eLiBRARY.RU, OAJI. Net https://sa.uasm.md/index.php?journal=sa&page=indexing https://sa.uasm.md/index.php/sa/article/view/609/603 https://sa.uasm.md/index.php/sa/index	
Ci3.1.	Steliana Clapco, Olesea Tabara, Ana Mutu, Ion Gisca, Angela Port, Maria Joita- Pacureanu, Maria Duca, 2018, <i>Screening of some sunflower hybrids for drought tolerance under laboratory conditions</i> , Lucrări Științifice. Seria Agronomie, vol. 61, nr. 1, p. 205-210, ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, ISSN (CD-ROM) 2285-8148, cod CNCIS 477, citata la pag 210, pozitia 13 col dr.. BDI Index: CAB International, Copernicus International, Genamics Journal Seek Database. URI: https://repository.uaiasi.ro/xmlui/handle/20.500.12811/627	
Ci3.2.	M Duca, I Burcovschi, I Gîscă, “ <i>Drought effect on quantitative traits of sunflower genotypes</i> ”,Analele Universității din Oradea, Fascicula Biologie, Tom. XXIX, Issue: 1, 2022, pp. 30-37, Print-ISSN: 1224-5119 https://www.bioresearch.ro/2022-1/030-037-AUOFB.29.1.2022-DUCA.M.-Drought.effects.on.quantitative.pdf	
Ci3.3.	Emilia Constantinescu, Dorina Bonea, Ioana-Claudia Dunareanu, Mihai Botu, Ion Saracin and Liviu-Aurel Olaru, 2024, <i>Agronomic performance of sunflower hybrids grown in the semi-arid climate of Romania</i> , Chilean Journal of Agricultural Research (Vol. 84, Issue 1), https://www.scielo.cl/scielo.php?script=sci_arttext&pid=S0718_58392024000100043	
Ci4.	Mihaela Popa, G.F.Anton, Luxița Rîșnoveanu , Elena Petcu, Narcisa Băbeanu, 2017, „ <i>The effect of planting date and climatic condition on oil content and fatty acid composition in some romanian sunflower hibrids</i> ” AgroLife Scientific Journal, Vol.6, Nr.1, p.212-217, PRINT ISSN 2285-5718, CD-ROM ISSN 2285-5726, ISSN ONLINE 2286-0126, ISSN-L 2285-5718, WOS:000404437800029	
Ci4.1.	Ferhat ÖZTÜRK, 2018, <i>Effetcts of Different Sowing Dates on The Oil Quality of Some Sunflower (Helianthus annuus L.) Genotypes</i> , İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi Journal of the Institute of Science and Technology 8(4): pag.337-349, DOI: 10.21597/jist.407558 https://dergipark.org.tr/en/download/article-file/594693	
Ci4.2.	Ferhat ÖZTÜRK1, 2020, <i>Determination of seed yield, oil and fatty acid composition of some oil type sunflower (Helianthus annuus L.) genotypes in Diyarbakır conditions</i> , Harran Tarım ve Gıda Bilimleri Derg. 2021, 25(1): 30-40, ISSN: 2148-5003 e-ISSN: 2587-1358 DOI:10.29050/harranziraat.756505 https://dergipark.org.tr/tr/pub/harranziraat/issue/60735/756505	
Ci4.3.	M Ghaffari, A Gholizadeh, S Rauf, 2023, “ <i>Dissection of genotype-by-environment interaction and stability analysis of major fatty acids in sunflower</i> ”, Archives of Agronomy and Soil Science, Volume 69, 2023 - Issue 14, Print ISSN: 0365-0340 Online ISSN: 1476-3567	

	https://www.tandfonline.com/doi/abs/10.1080/03650340.2023.2210503	
Ci4.4.	F Öztürk, 2021, "Determination of seed yield, oil and fatty acid composition of some oil type sunflower (<i>Helianthus annuus L.</i>) genotypes in Diyarbakır conditions ",Harran Tarım ve Gıda Bilimleri Derg. 2021, 25(1): 30-40, e-ISSN: 2587-1358 https://dergipark.org.tr/en/download/article-file/1163410	
Ci4.5.	SS Arianezhad, H Hamid Najafi Zarini, Mehdi Ghaffari, Gholamali Ranjbar, 2022, "Estimation of Genetic Variance Components of Sunflower Fatty Acids Under Normal irrigation and Drought Stress Conditions Using Line × Tester Method ", Plant Genetic Researches, Vol. 9(1): 57-70, https://journals.lu.ac.ir/pgr/article-1-242-en.html&sw=	
Ci4.6.	TMP Do, TTT Phan, HC Nguyen, NK Downes, 2023, "Pre-Proof File ",Iran. J. Chem. Chem. Eng, Vol. 42, No. 3, p. 821-834 https://www.ijcce.ac.ir/article_252789_a418e6e0bdfb9120d7b2a9434aae78c2.pdf	
Ci4.7.	J Daneshian, F Shariati, Nadia Safavi Fard, Abdollah Hassani, 2023, "Investigation of Water Deficit Stress Effects on Quality Characteristics and Oil Yield of Soybean ",Journal of Agricultural Science and Sustainable Production, Volume 33, Issue 1, April 2023, Pages 187-202, Print ISSN 2476-4310 https://sustainagriculture.tabrizu.ac.ir/article_16238.html?lang=en	
Ci5.	Emil Georgescu, Mariana Burcea, Lidia Cana, Luxita Rasnoveanu ,2015, "Technology of the European Corn Borer (<i>Ostrinia nubilalis Hbn</i>) mass rearing, successive generations, in controlled conditions, at NARDI Fundulea, Bulletin of University of Agricultural Science and Veterinary Medicine Cluj-Napoca. Agriculture,UASVM-Cluj no. 72(1) May 2015.), p 113-121. Print ISSN 1843-5246; Electronic ISSN 1843-5386, DOI 10.15835/buasvmcn-agr: 11186 http://journals.usamvcluj.ro/index.php/fst http://www.cercetare.usamvcluj.ro/wordpress/portfolio/publicatii-recente/ http://journals.usamvcluj.ro/index.php/agriculture/article/view/111865/4x2=2,5	

Ci5.1.	Keszthelyi Sándor, Gabriella Holló ,2019, <i>Evaluation of influencing factors on the location and displacement of Ostrinia nubilalis larvae in maize stalks measured by computed tomography</i> , Journal of Plant Protection Research, Vol. 59, No. 1: 95–101, 2019, ISSN 1427-4345, citata la pagina 101, pozitia 5, Indexata BDI DOI: https://doi.org/10.24425/jppr.2019.126045 http://www.plantprotection.pl/About-the-Journal.968.html http://www.plantprotection.pl/Issue-1-2019.6628
Ci5.2.	A.N. Frolov, M.N.Berim, I.V. Grushevaya, 2019, <i>Rearing of trilobed male uncus Ostrinia species in laboratory for experimental purposes</i> , Plant Protection News, 2019, vol. 3, nr. 101, pag. 58-62., DOI: http://doi.org/10.31993/2308-6459-2019-3(101)-58-62
Ci6. Luxița Rîșnoveanu , Maria Joița-Păcureanu, F.G. Anton, 2016, <i>The virulence of broomrape (Orobanche cumana Wallr.) races in sunflower crop in Braila area, in Romania</i> , Helia, International Scientific Journal, Vol.39, Issue 65, p.189-196, ISSN 1018-1806. BDI Index: Scopus, Academic Search Premier, Agricultural & Environmental Science Database, CAB Abstracts DOI: https://doi.org/10.1515/helia-2016-0015 https://www.degruyter.com/view/j/helia.2016.39.issue-65/helia-2016-0015/helia-2016-0015.xml Dovada indexarii: http://miar.ub.edu/issn/1018-1806	
Ci6.1.	Dragan Škorić*, Maria Joița-Păcureanu, Fyodor Gorbachenkoa, Oleg Gorbachenko and Stevan Maširević, 2020, <i>Dynamics of change in broomrape populations (Orobanche cumana Wallr.) in Romania and Russia (Black Sea area)</i> , HELIA, Vol. 44, Issue 74, p. 1–14, ISSN: 2073-4425, citat la p. 14 DOI: https://doi.org/10.1515/helia-2020-0025
Ci6.2.	Maria Duca, Ana Mutu, Ina Bivol, Steliana Clapco, Chao Wang, 2021, <i>Variability of some broomrape populations from China. Morphometry and race identification (I)</i> , Științe Biologice, Revista de Știință, Inovare, Cultură și Artă „Akademos”, Numărul 1(60) / 2021, p. 42-50, ISSN: 1857-0461, citat la pag. 49, pozitia 11 DOI: https://doi.org/10.52673/18570461.21.1-60.05
Ci6.3.	Florin Gabriel Anton , 2021, <i>Behavior of some experimental sunflower hybrids in different location</i> , 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, citare p. 210
Ci6.4.	Tatiana Antonova; Nina Araslanova; Maria Iwebor; Svetlana Saukova, 2023, <i>“Anthropogenic evolution of broomrape Orobanche cumana Wallr. parasitizing on sunflower in the Russian Federation”</i> , International Scientific And Practical Conference “Current Issues Of Biology, Breeding, Technology And Processing Of Agricultural Crops” (CIBTA2022) (To the 110th anniversary of V.S. Pustovoit All-Russian Research Institute of Oil Crops) 1–2 June 2022, AIP Conf. Proc. 2777, 010001 (2023) Krasnodar, Russia https://doi.org/10.1063/5.0140283 https://pubs.aip.org/aip/acp/article-abstract/2777/1/020056/2896079/Anthropogenic-evolution-of-broomrape-Orobanche?redirectedFrom=PDF
Ci6.5.	Maria Duca , Steliana Clapco and Maria Joita-Pacureanu, 2022, <i>“Racial status of Orobanche cumana Wallr. in some countries other the world”</i> , Helia, International Scientific Journal, Volume 45 Issue 76, ISSN 1018-1806. BDI Index: Scopus, Academic Search Premier, Agricultural & Environmental Science Database, CAB Abstracts https://www.degruyter.com/document/doi/10.1515/helia-2022-0002/html
Ci6.6.	S Clapco, C Wang, A Mutu, I Bivol, M Duca, 2021, <i>“Variabilitatea unor populații de lupoai originare din China. Morfometria și identificarea raselor (I)”</i> , Revista de Știință, Inovare, Cultură și Artă Akademos 1/2021, p. 42-50 https://doi.org/10.52673/18570461.21.1-60.05 http://dspace.usm.md:8080/xmlui/bitstream/handle/123456789/6007/42-50_11.pdf?sequence=1
Ci6.7.	S Clapco, 2021, <i>“Diversitatea raselor de lupoai (Orobanche cumana Wallr.) în lume”</i> , Revista de Știință, Inovare, Cultură și Artă Akademos 3/2021, p. 25-32 https://doi.org/10.52673/18570461.21.3-62.03 https://ibn.idsi.md/sites/default/files/imag_file/25-32_9.pdf
Ci6.8.	Havva Akar, Yalçın Kaya, Semra Hasançebi, Emrah Akpınar, Necmi Beşer, 2023, <i>Molecular characterization of some wild sunflower species (Helianthus spp.) and interspecific hybrids based on broomrape resistance</i> , 5th International Symposium on Broomrape in Sunflower 1-3 November 2023, Antalya, Turkey, https://agribalkan.congress.gen.tr/files/site/21/files/ORBANS%202023%20PROCEEDING%20of%20FULL%20PROCEEDING%20BOOK.pdf#page=89
Ci6.9.	Maria Duca, Ina Bivol, 2023, <i>Genetic relationships among different broomrape races from the Black Sea Basin</i> , Scientific Bulletin. Series F. Biotechnologies, Vol. XXVII, No. 2, 2023, p. 26-35, ISSN 2285-1364, CD-ROM ISSN 2285-5521, ISSN Online 2285-1372, ISSN-L 2285-1364, https://biotechnologyjournal.usamv.ro/pdf/2023/issue_2/Art3.pdf
Ci6.10.	Shevchenko, Sergey, Desyatnyk, Lidiya, Shevchenko, Mikhail, KolesnykovaDerevenets-Shevchenko, Kateryna, Kateryna, 2024, <i>Control of weeds and sunflower broomrape (<i>Orobanche cumana</i> Wallr) in sunflower crops by crop rotation and tillage</i> , International Journal of Environmental Studies, vol. 81, issue 1, pp. 382-392, WOS DOI:10.1080/00207233.2024.2320031 https://www.tandfonline.com/doi/full/10.1080/00207233.2024.2320031

Ci6.11.	Sergey Shevchenko, Kateryna Derevenets-Shevchenko, Mikhail Shevchenko, Oleksandr Shevchenko, 2024, <i>Sunflower broomrape (orobanche cumana wallr.) and weeds in sunflower crops with minimized tillage in a steppe ecotype crop rotation</i> , Ekológia (Bratislava) - Journal of the Institute of Landscape Ecology, Slovak Academy of Sciences, Vol. 43, No. 1, p. 34–42, 2024, WOS DOI:10.2478/eko-2024-0004 https://intapi.sciendo.com/pdf/10.2478/eko-2024-0004
Ci6.12.	T. S. Antonova, N. M. Araslanova, M. V. Iwebor, S. L. Saukova, 2024, <i>Variability of broomrape parasitizing on sunflower during its intensive cultivation in the regions of the Russian Federation</i> , Agricultural Science Euro-North-East Agrarnaya nauka Evro-Severo-Vostoka, ISSN 2072-9081 (Print) ISSN 2500-1396 (Online), Vol 25, No 1 (2024) https://doi.org/10.30766/2072-9081.2024.25.1.53-61 https://www.agronauka-sv.ru/jour/article/view/1534
Ci6.13.	Tatiana Antonova; Nina Araslanova; Maria Iwebor; Svetlana Saukova, 2024, <i>Anthropogenic evolution of broomrape Orobanche cumana Wallr. parasitizing on sunflower in the Russian Federation</i> , AIP Conference Proceedings , Volume 2777, Issue 1 https://doi.org/10.1063/5.0140283
Ci6.14.	Zhang Jian, Duan Rui, Liu Zhida, Guo Xiaoqing, Zhang Zhiwei, Zhang Wenbing, Zhao Jun, 2023, <i>Mechanism of 'jinmiao target' in inhibiting Orobanche cumana parasitism of sunflower</i> , Proceedings of 5th International Symposium on Broomrape in Sunflower 1-3 November 2023, Antalya, Turkey, https://agribalkan.congress.gen.tr/files/site/21/files/ROBANS%202023%20PROCEEDING%20of%20FULL%20PROCEEDING%20BOOK.pdf#page=57
Ci7.	Constantin Popov, Elena Trotuş, Silviu Vasilescu, Alexandru Bărbulescu, Luxita Râşnoveanu, 2006 : <i>"Drought effect on pest attack in field crops"</i> , Romanian Agricultural Research Nr 23/2006, INCDA Fundulea BDI Index: CABI – Publishing Website Serials Cited Submission
Ci7.1.	Reinaldo Villasmil, Neicy Valera y Carlos Vásquez, <i>Effect of irrigation on abundance of Raiella indica on Cocos nucifera trees</i> , Investig. Agrar. vol.16 no.2, 107-112. San Lorenzo Dec. 2014, ISSN 2305-0683, citat la pag. 112
Ci7.2.	Saeid Javadi Khederi, Mohammad Khanjani, Mohammad Ahmad Hoseini, Asghar Hosseininia, Hassan Safari, 2016, <i>Effects of drought stress and stuper absorben polymer on susceptibility of pepper to damage caused by Aphis gossypii Glover (Hem.: Aphididae)</i> , Journal of Crop Protection, Volume 5, Issue 1 (2016) JCP 2016, 5(1): 49- 57, pISSN : 2251-9041, eISSN : 2251-905X, doi: 10.18869/modares.jcp.5.1.49, citat la p.56 coloana dr. jos https://jcp.modares.ac.ir/
Ci7.3.	Emil Georgescu, Alina Cretu, Cristian Zob, Lidia Cana, 2018, Preliminary results concerning maize leaf weevil (<i>Tanymecus dilaticollis</i> Gyll) control, in commercial farm conditions, from south-east of the Romania, <i>Lucrări Ştiinţifice – vol. 61(1)/2018, seria Agronomie</i> , pa. 221-226, ISSN 1454-7414, citat la p. 226, col stg. sus
Ci7.4.	Georgescu, Emil; Cretu, Alina; Radu, Cristina; Cana, Lidia, 2020, <i>Results concerning Tanymecus dilaticollis control in a commercial farm from the south-east of Romania, in the conditions of the year 2020</i> , Agronomy Series of Scientific Research / <i>Lucrari Stiintifice Seria Agronomie</i> . 2020, Vol. 63 Issue 2, p105-110. 6p., ISSN (print) : 1454- 7414, ISSN elctronic : 2069-7627, citat la pag. 110, col. st. jos
Ci7.5.	Emil Georgescu, Maria Toader, Lidia Cana , Radu Gargarita, 2014, <i>Draught influence concerning maize leaf weevil (Tanymecus dilaticollis Gyll) attack on maize crops at NARDI Fundulea</i> , Scientific Papers. Series A. Agronomy, Vol. LVII, 2014 ISSN 2285- 5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, citat la pag. 191, coloana dr, jos.
Ci7.6.	Georgescu Emil, Lidia Cana, Carmen Mincea, 2018, <i>Researches concerning controlling of the maize leaf weevil (Tanymecus Dilaticollis Gyll) in laboratory conditions, using high pest pressure, at NARDI Fundulea</i> , Analele Universităţii din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova,- Agriculture, Montanology, Cadastre Series) Vol. XLVIII/2018, pag. 125-135, ISSN: 1841-8317 citat la pag.134, poz.31,

Ci7.7.	Dana Malschi, Felicia Mureșanu, Rozalia Kadar, Adina Daniela Tărău, Ana-Maria Păcurar, Cornel Chețan, Nicolae Tritean, 2014, <i>New entomocoenotic particularities and integrated pest control in Transylvanian wheat crops under the impact of climate warming</i> , Bulletin USAMV series Agriculture 71(2)/2014, Print ISSN 1843-5246; Electronic ISSN 1843-5386, DOI 10.15835/buasvmcn-agr: 10885, citat la pag 246, ref. nr.21
Ci7.8.	Emil Georgescu, Lidia Cana, Nicoleta Balaban, 2013, <i>Influence of the climatic conditions concerning maize leaf weevil (Tanyemecus dilaticollis GYLL) attack on sunflower crops at NARDI Fundulea</i> , Scientific Papers. Series A. Agronomy, Vol. LVI, 2013 ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, citat la pag 260, col. dr.
Ci7.9.	Dana Malschi, Felicia Mureșanu, Rozalia Kadar, Adina D. Tărău, Ana-Maria Vălean, Nicolae Tritean, Cornel Chețan, 2015, <i>Environmental public goods associated with agriculture practice of integrated wheat pest management</i> , AES Bioflux, 2015, Volume 7, Issue 2, pag.298-308, citat la p. 308 http://www.aes.bioflux.com.ro
Ci7.10.	Emil Georgescu, Fatu Cristina, Cana Lidia, Balaban Nicoleta, 2022, <i>“Research concerning the effectiveness of the entomopathogenic fungi for controlling the maize leaf weevil (Tanyemecus dilaticollis Gyll) in the greenhouse conditions”</i> , Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol. 52 No. 1, 149-160, https://anale.agro-craiova.ro/index.php/aamc/article/view/1328/1315
Ci8.	Rîșnoveanu Luxița , Buzdugan Lucian, 2011, <i>„Some aspects the influence of sowing time of winter oilseed rape production in the conditions north- east Baragan”</i> , Lucrări științifice - vol. 54, Nr. 1/2011, seria Agronomie, USAMV Iași., p 163-169, ISSN print 1454-7414, BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database. http://www.uaiasi.ro/revagrois/PDF/2011/paper/2011-54(1)-33-en.pdf http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.htm
Ci8.1.	Alina Laura Agapie, Gabriela Gorinoiu, Simona Nita, 2016, <i>Results regarding the effect of phosphorus and nitrogen on rape yield</i> , Research Journal of Agricultural Science, 48 (4), 2016, ISSN 2668-926X, ISSN 2066-1843 (printed form), citat la pag.185
Ci8.2.	Alina Laura Agapie, P. Parsan, 2017, <i>The influence of nitrogen on some morphological characters at the winter rape</i> , Research Journal of Agricultural Science, 48 (4), 2016, ISSN 2668-926X, ISSN 2066-1843 (printed form), citat la pag.44, referința nr. 4
Ci8. 3.	Alina Laura Agapie, P. Parsan, 2017, <i>The effect of nitrogen and phosphorus on oil content of winter rape</i> , Research Journal of Agricultural Science, 49 (3), 2016, ISSN 2668-926X, ISSN 2066-1843 (printed form), citat la pag.50, referința nr. 5
Ci8.4.	Ioan – Cătălin Enea, Ioan Gontariu, 2014, <i>The optimum density for winter rape under Suceava plateau conditions</i> , Food and Environment Safety - Journal of Faculty of Food Engineering, Ștefan cel Mare University–Suceava, Volume XIII, Issue 3 – 2014, pag. 238 – 243, ISSN:2559-6381, 2068-6609, citata la pagina 243, pozitia 5, Indexata BDI http://www.fia.usv.ro/fiajournal/index.php/FENS https://journals.indexcopernicus.com/search/details?id=25542 http://www.fia.usv.ro/fiajournal/index.php/FENS/article/view/106/104

Ci9.	Rîșnoveanu Luxița, 2011, <i>Influența epocii de semănat asupra evoluției populației de dăunători la rapiță în condițiile Bărăganului de Nord-Est</i> , an. INCDA Fundulea, vol. LXXIX (1), 2011, Protecția Plantelor, p 153-160, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line). BDI Index: CABI – Publishing Website Serials Cited Submission https://www.incda-fundulea.ro/anale/79/79.13.pdf https://www.incda-fundulea.ro/anale.html
Ci9.1.	Petre Ionuț Laurențiu, 2018, <i>Analysis of the rape culture rentability for nonirrigated and unirrigated production systems, Agrarian Economy and Rural Development - Realities and Perspectives for Romania</i> . 9th Edition of the International Symposium, November 2018, Bucharest, Pages: 260-264, citat la pag. 264, referința nr. 3 https://www.econstor.eu/handle/10419/205117
Ci10.	Trotuș Elena, Popov C., Rîșnoveanu Luxița, Stoica V., Mureșan Felicia, Nae Margareta, 2009: “ <i>Managementul protecției culturilor de rapiță față de atacul insectelor dăunătoare</i> ”, Anale INCDA Fundulea, vol LXXVII: 211-222, p 211-222 , ISSN 2067-5631 (print) și ISSN 2067+7758 (on line), BDI Index: CABI Publishing Website Serials Cited Submission https://www.incda-fundulea.ro/anale/77/77.21.pdf https://www.incda-fundulea.ro/anale.html
Ci10.1.	Raicu Adrian Daniel, Mitrea Ion, 2019, <i>The protection of the rapeseed crop against the attack of athalia rosae in the S-E of Boianului plain</i> , Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova,- Agriculture, Montanology, Cadastre Series) Vol. XLIX/2019, pag. 258-263, ISSN: 1841-8317 citat la pag.263, col. dr.
Ci10.2.	Paula - Lucelia Ursache, Elena Trotus, Alexandra - Andreea Buburuz, <i>Observations concerning the harmful entomofauna from winter rapeseed crops in the conditions of Central of Moldava, between years 2014-2017</i> , Journal of Engineering Studies and Research – Volume 23 (2017) No. 2, ISSN:2068-7559, citata la pagina 41, pozitia 7, Indexata BDI http://pubs.ub.ro/?pg=revues&rev=jesr&num=201702&vol=23&aid=4700 https://journals.indexcopernicus.com/search/details?id=45256
Ci11.	Emil Georgescu, Lidia Cana, Popov Constantin, Radu Gargarita, Luxita Risnoveanu, Leliana Voinea, 2014, „ <i>Maize leaf weevil (Tanyemecus dilaticollis Gyll) in context of the neonicotinoid seed treatment restriction</i> ”, Anale INCDA Fundulea, Vol LXXXII, 2014, Protecția plantelor, p. 251-277, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line). BDI Index: CABI – Publishing Website Serials Cited Submission http://www.incda-fundulea.ro/anale/82/82.22.pdf https://www.incda-fundulea.ro/anale.html https://www.cabdirect.org/cabdirect/abstract/20153100524
Ci11.1.	Georgescu, Maria Toader, Alina Maria Ionescu, 2016, <i>The insecticides effectiveness on Tanyemecus dillaticolis attack on maize at NARDI Fundulea</i> , Agriculture and Agricultural Science Procedia 10 (2016) 32 – 38, DOI: 10.1016/j.aaspro.2016.09.006
Ci11.2.	Georgescu, Emil; Cretu, Alina; Radu, Cristina; Cana, Lidia, 2020, <i>Results concerning Tanyemecus dilaticollis control in a commercial farm from the south-east of Romania, in the conditions of the year 2020</i> , Agronomy Series of Scientific Research / Lucrari Stiintifice Seria Agronomie . 2020, Vol. 63 Issue 2, p105-110. 6p., ISSN (print) : 1454-7414, ISSN elctronic : 2069-7627, citat la pag. 109, col. t. jos
Ci11.3.	Emil Georgescu, AlinaCretu, Cristian Zob, Lidia Cana, <i>Preliminary Results Concerning Maize Leaf Weevil (Tanyemecus dilaticollisgyll) Control, In Commercial Farm Conditions, From South-East Of The Romania</i> , Universitatea de Științe Agricole și Medicină Veterinară Iași, <i>Lucrări Științifice</i> –vol. 61(1)/2018, seria Agronomie, citat la pagina 225, Indexat BDI http://www.uaiasi.ro/revagrois/PDF/20181/paper/41.pdf http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html
Ci11.4.	Georgescu Emil, Lidia Cana, Carmen Mincea, 2018, <i>Researches concerning controlling of the maize leaf weevil (Tanyemecus Dilaticollis Gyll) in laboratory conditions, using high pest pressure, at NARDI FUNDULEA</i> , Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova,- Agriculture, Montanology, Cadastre Series) Vol. XLVIII/2018, pag. 125-135, ISSN: 1841-8317 citat la pag.134, poz.31,
Ci12.	E. Georgescu, L. Cana, R. Gargarita, L. Voinea, L Rasnoveanu, 2015, <i>Atypically behaviour of the maize leaf weevil (Tanyemecus dilaticollisGyll.) on maize and sunflower crops, in climatic conditions of the year 2014, in South-East of Romania</i> , Agriculture and Agricultural Science Procedia, 6:9-16.
Ci12.1.	Georgescu, Emil; Cretu, Alina; Radu, Cristina; Cana, Lidia, 2020, <i>Results concerning Tanyemecus dilaticollis control in a commercial farm from the south-east of Romania, in the conditions of the year 2020</i> , Agronomy Series of Scientific Research / Lucrari Stiintifice Seria Agronomie . 2020, Vol. 63 Issue 2, p105-110. 6p., ISSN (print) : 1454- 7414, ISSN elctronic : 2069-7627, citat la pag. 110, col. st. jos
Ci12.2.	Emil Georgescu, AlinaCretu, Cristian Zob, Lidia Cana, 2018, <i>Preliminary Results Concerning Maize Leaf Weevil (Tanyemecus Dilaticollisgyll) Control, In Commercial Farm Conditions, From South-East Of The Romania</i> , Universitatea de Științe Agricole și Medicină Veterinară Iași, <i>Lucrări Științifice</i> –vol. 61(1)/2018, seria Agronomie, citat la pagina 225, Indexat BDI http://www.uaiasi.ro/revagrois/PDF/20181/paper/41.pdf http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html
Ci12.3.	Emil Georgescu, Lidia Cana, Carmen Mince, <i>Researches concerning controlling of the maize leaf weevil (Tanyemecus dilaticollis Gyll) in laboratory conditions, using high pest pressure, at NARDI Fundulea</i> , Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol 48, No 1 (2018) , citata la pagina 133, pozitia 11, indexat BDI http://anale.agro-craiova.ro/index.php/aamc/article/view/722 http://anale.agro-craiova.ro/index.php/aamc/article/view/722/682

	http://anale.agro-craiova.ro/index.php/aamc/about	
	<p>Ci13. Emil Georgescu, Maria Toader, Nicoleta Balaban, Luxita Rasnoveanu, Lidia Cana, 2016, „<i>Testing of the new active ingredients for controlling of the Ostrinia nubilalis Hbn at maize crop, in conditions of artificial infestation, at NARDI Fundulea</i>”, University of Craiova- University of Belgrade 12th Annual meeting “Durable Agriculture-Agriculture of the future” 17th-18th Nov.2016, Craiova, Romania, Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. 46 No2, 2016, p 121-126, ISSN: 1841-8317. BDI Index: Copernicus, CABI, DOAJ http://anale.agro-craiova.ro/ http://anale.agro-craiova.ro/index.php/aamc/article/view/419/393 http://anale.agro-craiova.ro/index.php/aamc/about</p>	
Ci13.1.	Georgescu, Emil; Cretu, Alina; Radu, Cristina; Cana, Lidia, 2020, <i>Results concerning Tanyemecus dilaticollis control in a commercial farm from the south-east of Romania, in the conditions of the year 2020</i> , Agronomy Series of Scientific Research / Lucrari Stiintifice Seria Agronomie . 2020, Vol. 63 Issue 2, p105-110. 6p., ISSN (print) : 1454- 7414, ISSN electronic : 2069-7627, citat la pag. 110, col. st. jos	

-

Ci13.2.	Emil Georgescu, AlinaCretu, Cristian Zob, Lidia Cana, <i>Preliminary Results Concerning Maize Leaf Weevil (Tanyemecus dilaticollisgyll) Control, In Commercial Farm Conditions, From South-East Of The Romania</i> , Universitatea de Științe Agricole și Medicină Veterinară Iași, <i>Lucrări Științifice</i> –vol. 61(1)/2018, seria Agronomie, citat la pagina 225, Indexat BDI http://www.uaiasi.ro/revagrois/PDF/20181/paper/41.pdf http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html
Ci13.3.	Emil Georgescu, Lidia Cana, Carmen Mince, <i>Researches concerning controlling of the maize leaf weevil (Tanyemecus dilaticollis Gyll) in laboratory conditions, using high pest pressure, at NARDI Fundulea</i> , Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol 48, No 1 (2018) , citata la pagina 134, pozitia 31, indexat BDI http://anale.agro-craiova.ro/index.php/aamc/article/view/722 http://anale.agro-craiova.ro/index.php/aamc/article/view/722/682 http://anale.agro-craiova.ro/index.php/aamc/about
Ci13.4.	Georgescu Emil, Lidia Cană, Constantin Popov, 2019, <i>Cercetări privind combaterea chimică a sfredelitorului porumbului (Ostrinia nubilalis Hbn), în condiții de infestare artificială, la INCDA Fundulea</i> , ASAS-ACTAAGRICOLA ROMANICA- Seria Cultura plantelor de camp Tom 1, An 1, nr1, pag 5-19, citata la pag 17, pozitia 25, Neindexata http://www.asas.ro/wcmqs/sectii/plante-camp/Revista/REVISTA.pdf http://www.asas.ro/wcmqs/sectii/plante-camp/Revista/revista.html
Ci13.5.	A.N. Frolov, M.N.Berim, I.V. Grushevaya, 2019, <i>Rearing of trilobed male uncus Ostrinia species in laboratory for experimental purposes</i> , Plant Protection News, 2019, vol. 3, nr. 101, pag. 58-62., DOI: http://doi.org/10.31993/2308-6459-2019-3(101)-58-62
Ci13.6.	Paula-Lucelia Pintilie , Mihai Tălmăci, Elena Troțuș, Roxana-Georgiana Amarghioalei, Simona-Florina Isticioaia 2021, <i>Cercetări privind influența interacțiunii dintre epoca de semănat și tratamentul chimic in vegetație asupra atacului produs de Ostrinia nubilalis Hbn. la porumb în condițiile din Centrul Moldovei, România</i> , An. I.N.C.D.A. Fundulea, vol. LXXXIX, Electronic ISSN 2067–7758, p.1-10
Ci14.	G.Toader, Daniela Trifan, Luxița Rîșnoveanu , C.-I. Enea, A.-I. Ghiorghe, Emanuela Lungu, Viorica Chiurciu, P. Chițonu1, L. Lazăr, L. Ilie, 2023, <i>From traditional agriculture to digital agriculture (agriculture 5.0) - trend, changes, importance</i> , Research Journal of Agricultural Science, 53 (1), 2021, p. 162-168 file:///C:/Users/40748/Downloads/Toader_corectat-4.pdf
Ci14.1.	Kossi Bissadu; Gahangir Hossain; Leela Pavani Velagala, 2024, <i>A Enhancing Cybersecurity Resilience for Low-Income Farmers in Developing Nations: A Fuzzy Cognitive Mapping Approach</i> , 2024 IEEE International Conference on Consumer Electronics (ICCE), DOI: 10.1109/ICCE59016.2024.10444324 https://ieeexplore.ieee.org/document/10444324
Ci14.2.	Kossi Dodzi Bissadu, Gahangir Hossain, Leela Pavani Velagala, 2024, <i>Identifying Sensors Data Integrity Threats of Smart Agriculture: A Collaborative Filtering Approach</i> , American Society of Agricultural and Biological Engineers (ASABE), Applied Engineering in Agriculture. 40(5): 565-575. (doi: 10.13031/aea.16029) @2024 https://elibrary.asabe.org/abstract.asp?aid=55053
Ci15.	Georgescu Emil, Toader Maria, Cană Lidia, Rîșnoveanu Luxița , 2019, <i>Researches concerning european corn borer (Ostrinia nubilalis HBN.) Control, in south-east of the Romania</i> , 6-8 June 2019, International Conference "Agriculture for Life, Life for Agriculture", Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, ISSN 2285-5785; p. 301-308, WOS:000484815100042.
Ci15.1.	Paula-Lucelia Pintilie , Mihai Tălmăci, Elena Troțuș, Roxana-Georgiana Amarghioalei, Simona-Florina Isticioaia 2021, <i>Cercetări privind influența interacțiunii dintre epoca de semănat și tratamentul chimic in vegetație asupra atacului produs de Ostrinia nubilalis Hbn. la porumb în condițiile din Centrul Moldovei, România</i> , An. I.N.C.D.A. Fundulea, vol. LXXXIX, Electronic ISSN 2067–7758, p.1-10

	<p>Ci16. E. Georgescu, Luxița Râșnoveanu, Maria Toader, Alina Maria Ionescu, R. Gargarita, Lidia Cană, 2017, „Actual problems concerning protection of the wheat crops against cereal ground beetle (<i>Zabrus tenebrioides</i> Goeze) attack in south-east of the Romania”, The International Conference of the University of Agronomic Sciences and Veterinary Medicine of Bucharest“ Agriculture for life, life for agriculture”, Romania, June 8-10, 2017, Scientific Papers. Series A. Agronomy, Vol. LX, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, indexată în Web of Science Core Collection (Emerging Sources Citation Index - THOMSON REUTERS), INDEX COPERNICUS, CABI, Directory of Open Access Journals – DOAJ, Ulrich's Periodicals Directory, Google Scholar, Research Bible, PBN (Polish Scholarly Bibliography), Scientific Indexing Service, Scipio, OCLC (WorldCat), http://agronomyjournal.usamv.ro/pdf/2017/Art42.pdf</p>
Ci16.1.	<p>YE Taşkesen, E Yüksel, R Canhilal, 2021, “Field Performance of Entomopathogenic Nematodes against the Larvae of <i>Zabrus spp. Clairville, 1806</i> (Coleoptera: Carabidae,) International Journal of Agricultural and Wildlife Sciences, Volume: 7 Issue: 3, 429 – 437. https://dergipark.org.tr/en/pub/ijaws/issue/66325/981190 https://dergipark.org.tr/en/download/article-file/1918313</p>
Ci16.2.	<p>A.H. Danaye-Tous, 2023, “Evaluation of thiamethoxam insecticide (Cruiser®) efficiency using seed treatment to control (<i>Coleoptera: Carabidae</i>)”, Plant Protection (Scientific Journal of Agriculture), 46(1), Spring DOI: 10.22055/ppr.2023.43011.1682 https://plantprotection.scu.ac.ir/article_18119.html?lang=en</p>
	<p>Ci17. Emil Georgescu, Maria Toader, Alina Maria Ionescu, Lidia Cana, Luxita Rasnoveanu, 2016, “Testing of the new insecticides formulation for maize seeds treatment against <i>Tanymecus dilaticollis</i> Gill in laboratory conditions”, The International Conference of the University of agronomic Sciences and Veterinary Medicine of Bucharest“ Agriculture for life, life for agriculture”, Romania, June 9-11, 2016, Bucharest Romania. AgroLife Scientific Journal, Volume 5, Number 1, pag.83-90, WOS:000378272900011.</p>
Ci17.1.	<p>Emil Georgescu, Alina Cretu, Cristian Zob, Lidia Cana, 2018, Preliminary results concerning maize leaf weevil (<i>Tanymecus dilaticollis</i> Gyll) control, in commercial farm Conditions, from south-east of the Romania, <i>Lucrări Științifice</i> – vol. 61(1)/2018, seria Agronomie, ISSN 1454-7414 Dovada indexării: https://www.uaiasi.ro/revagrois/ https://repository.uaiasi.ro/xmlui/bitstream/handle/20.500.12811/634/LSA_v.61_nr.1_Preliminary....pdf?sequence=1</p>
Ci17.2.	<p>Emil Georgescu, Alina Cretu, Cristina Radu, Lidia Cana, 2020, Results concerning <i>tanymecus dilaticollis</i> control in a commercial farm from the South-East of Romania, in the conditions of the year 2020, <i>Lucrări Științifice</i> – vol. 63(2)/2020, seria Agronomie, p. 105-110, , ISSN 1454-7414 Dovada indexării: https://www.uaiasi.ro/revagrois/ https://www.uaiasi.ro/revagrois/PDF/2020-2/paper/17.pdf</p>
Ci17.3.	<p>Georgescu Emil, Lidia Cana, Carmen Mincea, 2018, Researches concerning controlling of the maize leaf weevil (<i>Tanymecus dilaticollis</i> Gyll) in laboratory conditions, using high pest pressure, at NARDI Fundulea, <i>Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru</i> (Annals of the University of Craiova, Agriculture, Montanology, Cadastre Series) Vol. XLVIII/2018, pag. 125-135, ISSN: 1841-8317 https://anale.agro-craiova.ro/index.php/aamc/article/view/722</p>
	<p>Ci18. Maria Duca, Maria Joița-Păcureanu, Angela Port, Rodica Martea, Adriana Boicu, Luxița Rîșnoveanu, Steliana Clapco, 2020, „Genetic diversity analysis of sunflower broomrape populations from Republic of Moldova using issr markers”, Romanian Agricultural Research, No.37 First online, p 89-97, 2019, Print ISSN 1222-4227; Online ISSN 2067-5720, http://www.incda-fundulea.ro/rar/nr37/rar37.3.pdf WOS:000640525700013</p>
Ci18.1.	<p>Maria Duca, Ina Bivol, 2023, Genetic diversity of broomrape (<i>Orobanche cumana</i> Wallr.) populations from different geographical origins assessed by ISSR markers, <i>HELIA</i> 2023; 46(79): 187-200 https://doi.org/10.1515/helia-2023-0014 https://heliajournal.org/files/87/manuscript/manuscript_5146/helia-5146-manuscript-102558.pdf</p>
	<p>Ci19. Daniela Oprea, Maria Joița-Păcureanu, Florin Gabriel Anton, Luxita Risnoveanu, 2022, <i>The Resistance of Sunflower to the Attack of Some Pathogenic Agents in the Climate Conditions of the Northeast Baragan</i> , Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Agriculture, Volume 79, Issue 2, p.54-58, p.5 DOI: 10.15835/buasvmcn-agr:2022.0034</p>
Ci19.1.	<p>R. Damyanova-Serbezova, Maria Petrova, Daniela Valkova, Miglena Drumeva, 2024, Testing of spicement of wild sunflower species for rezistence to <i>Phomopsis helianthi</i>, <i>Bulgarian Journal of Crop Science</i>, 2024, 61 (2), p. 20-28 DOI: https://doi.org/10.61308/BBUP6305 https://cropscience-bg.org/page/en/details.php?article_id=1167&tab=en</p>

Ci19.2.	Mariya Petrova, 2023, <i>Study on aggressiveness to isolates of Phomopsis/Diaporthe helianthi Munt. Cvet. et al. on sunflower under field conditions</i> , Bulgarian Journal of Crop Science, ISSN (Print): 0568-465X ISSN (Electronic): 2534-9848, 24 August 2023, Vol. 60, No. 4, 53-58 ref. 18 https://www.cabidigitallibrary.org/doi/full/10.5555/20230363889	
Ci20.	Emil Georgescu, Lidia Cană , Luxita Rasnoveanu , 2015, <i>Behavior of some maize hybrids to the european corn borer (Ostrinia nubilalis HBN) attack, at NARDI Fundulea 2013-2014</i> , Lucrări Științifice – vol. 58 (1) 2015, seria Agronomie, p. 129-134, BDI Index:CAB International, Copernicus International, Genamics Journal Seek Database. https://www.uaiasi.ro/revagrois/PDF/2015-1/paper/2015-58(1)_26-en.pdf	
Ci20.1.	Dragan Grčak, Desimir Knežević, Milosav Grčak, Snežana Gošić Dondo, Željko D. Popović, Mirosljub Aksić, Ljiljana Andjušić, Danijela Kondić, 2024, <i>Effect of insecticides on variation of maize stem damage caused by feeding of larvae Ostrinia nubilalis Hbn.</i> , 11. Jeep International Scientific Agribusiness Conference, Mak 2024 – Kopaonik "Food for the Future - Vision of Serbia, Region And Southeast Europe", p.187-193 https://plantarum.izbis.bg.ac.rs/bitstream/handle/123456789/1295/bitstream_3976.pdf?sequence=1&isAllowed=y	
Ci21.	Toader, George, Chiurciu, Viorica, Maierean, Nistor, Sevciuc, Petru, Filip, Valentina, Burnichi, Floarea, Trifan, Daniela, Luxița, Rîșnoveanu, Enea, Cătălin-Ionuț, Toader, Elena-Violeta, Ilie, Leonard, 2020, <i>Economic advantages of using bacterial biopreparations in agricultural crops</i> , EconStor, International Symposium. 11th Edition, The Research Institute for Agricultural Economy and Rural Development (ICEADR), Bucharest, pp. 230-237 https://www.econstor.eu/bitstream/10419/234396/1/ICEADR-2020-p230.pdf	
Ci21.1.	Krzysztof Kapela , Anna Majchrowska-Safaryan, 2024, <i>Mechanical and biological methods of plant protection against agrophages in the context of the European Green Deal strategy</i> , Progress In Plant Protection, 64 (3): 135–144, 2024 eISSN 2084-4883 https://www.progress.plantprotection.pl/?node_id=35&lang=en&ma_id=4559&a=1	
Ci21.2.	Yu. V. Maschenko, Yu. V. Kernasiuk, O. D. Serhienko, A. F. Tkach, 2024, <i>Influence of fertilizer systems and bio-products on the economic efficiency of sunflower cultivation depending on oil yield</i> , Scientific and Technical Bulletin of the Institute of Oilseed Crops NAAS, 2024 / 36 / P. 117-124 https://bulletin.imk.zp.ua/index.php?menu=4&id=488&lang=en	
Total 73 de citări în reviste BDI		