

Concurs pentru ocuparea postului de Lector universitar, poz. 30
Departamentul de Economie Agroalimentară și a Mediului
Disciplinele: Managementul calității alimentelor, Sisteme tehnologice pentru culturile de câmp.
Domeniul: Științe inginerești, Ingineria resurselor vegetale și Animale- Agronomie (Științe sociale, Științe economice și administrarea afacerilor-Economie),
post publicat în Monitorul Oficial al României nr. 782 din 24.11.2020

L I S T A D E L U C R Ă R I

Candidat: **RÎȘNOVEANU A. Luxița - Dr./din 2010, Conferențiar dr. ing./ CS III/din 2016 /2011**

a). 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. Maria Duca, Maria Joița-Păcureanu, Angela Port, Rodica Martea, Adriana Boicu, **Luxița Rîșnoveanu**, Steliana Clapco, *Genetic diversity analysis of sunflower broomrape populations from republic of moldova using issr markers*, Romanian Agricultural Research, No.37 First online, pp 89-97, 2020, Print ISSN 1222-4227; Online ISSN 2067-5720, IF=0.565/5

<https://www.incda-fundulea.ro/rar/nr37/rar37.12.pdf>

<http://incda-fundulea.ro/rar.htm>

Dovada indexării: <https://uefiscdi.gov.ro/scientometrie-reviste>

2. Alexandru Bran, Viorel Ion, Maria Joița-Păcureanu, Tudorița Prodan, **Luxița Rîșnoveanu**, Mihaela Dan, Elisabeta Sava, „Sunflower hybrids with high genetic potential for the seed yield, in different environmental conditions”, Romanian Agricultural Research, No.37, pp 81-88, 2020, Print ISSN 1222-4227; Online ISSN 2067-5720, IF=0.565/5.

Dovada indexării: <https://uefiscdi.gov.ro/scientometrie-reviste>

<https://www.incda-fundulea.ro/rar/nr37/rar37.11.pdf>

<http://incda-fundulea.ro/rar.htm>

3. **Luxița Rîșnoveanu**, Maria Joița-Păcureanu, Florin-Gabriel Anton, Mihaela Popa, Alexandru Bran, Elisabeta Sava, “*Genetic resources for improving resistance to the main diseases in sunflower*”, Romanian Agricultural Research, No.36, pp 99-105, 2019, Print ISSN 1222-4227; Online ISSN 2067-5720, IF=0.565/5.

<https://www.incda-fundulea.ro/rar/nr36/rar36.12.pdf>

<http://incda-fundulea.ro/rar.htm>

Dovada indexării: <https://uefiscdi.gov.ro/scientometrie-reviste>

4. Vladimir Ion Rotaru, **Luxița Rîșnoveanu**, *Interactiv effects of plant growth-Promoting rhizobacteria and phosphates sources on growth and phosphorus nutrition of soybean under moderat drought*, , Notulae Botanicae Horti Agrobotanici Cluj-Napoca, Vol 47 No.3, pp 872-880, 2019, Print ISSN 0255-965X; **Electronic** ISSN 1842-4309, IF=0.914/5

DOI: <https://doi.org/10.15835/nbha47311371>

<https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11371/8799>

<https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11371>

Dovada indexarii: <http://notulaebotanicae.ro/nbh>

5. Luxița Rîșnoveanu, Gabriel Florin Anton, Maria Joița păcureanu,, Danil Stanciu, Alexandru Bran, Mihaela Dan, Elisabeta Sava, *Results regarding new sunflower genotypes resistant to herbicides, obtained at NARDI Fundule*, 6-8 June 2019, International Conference "Agriculture for Life, Life for Agriculture", Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, pp. 411-415, 2019, ISSN 2285-5785; 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>

6. Georgescu Emil, Toader Maria, Cană Lidia, **Rîșnoveanu Luxița**, *Researches concerning european corn borer (Ostrinia nubilalis hbn.) Control, in south-east of the Romania*, 6-8 June 2019, International Conference "Agriculture for Life, Life for Agriculture", Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, pp 301-308, 2019, ISSN 2285-5785; 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>

7. E. Georgescu, Luxița Rîșnoveanu, Maria Toader, Alina Maria Ionescu, R. Gargarita, Lidia Cană, "Actual problems concerning protection of the wheat crops against cereal ground beetle (*Zabrus tenebrioides* 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, pp 256-263, 2017, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785
<http://agronomyjournal.usamv.ro/index.php/scientific-papers/current>
<http://agronomyjournal.usamv.ro/pdf/2017/Art42.pdf>

8. Mihaela Popa, G.F.Anton, Luxița Rîșnoveanu, Elena Petcu, Narcisa Băbeanu, „*The effect of planting date and climatic condition on oil content and fatty acid composition in some romanian sunflower hibrids*” AgroLife Scientific Journal, Vol.6, Nr.1, pp.212-217, 2017, PRINT ISSN 2285-5718, CD-ROM ISSN 2285-5726, ISSN ONLINE 2286-0126, ISSN-L 2285-5718
http://agrolifejournal.usamv.ro/pdf/vol.VI_1/Art29.pdf
<http://agrolifejournal.usamv.ro/index.php/aboutus/indexing>

9. Luxita Risnoveanu, Liviu Dinca, Emil Igor Vlad Georgescu, MarianaCarmen Burtea, "Contributions to the establishment of the fertilization system with mineral nitrogen for autumm crops rape and wheat in the specific environment of Bulbucata Giurgiu", 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, Scientific Papers. Series A. Agronomy, vol. 59, pp 390-396, 2016,ISSN 2285-5785, ISSN CD-ROM 2285-5793, ISSN ONLINE 2285-5807, ISSN-L 2285-5785
Dovada lucrare: <http://agronomyjournal.usamv.ro/pdf/2016/Art69.pdf>
<http://agronomyjournal.usamv.ro/index.php/scientific-papers/indexing>

10. Luxita Risnoveanu, Carmen Mariana Burtea, Aurel Ciurea, Marian Bordei, „*Ground water quality issues on the range village Chiscani-Braila.*”, Revista Metalurgia international, Ed.stiintifica FMR, Vol. 16, Nr. 12, pp. 156-162, 2011, ISSN 1582-2214. IF=0.103/5

Dovada indexării: [http://uefiscdi.gov.ro/articole/65/Reviste-indexatecotate-
ISI.html](http://uefiscdi.gov.ro/articole/65/Reviste-indexatecotate-
ISI.html)http://uefiscdi.gov.ro/userfiles/file/cenaposs/rev_rom_isi_2013.pdf pag.4/6 imagine
salvata
[http://cncsis.gov.ro/articole/1991/Situatia-curenta-a-revistelor-recunoscute-CNCSIS-
2011.html](http://cncsis.gov.ro/articole/1991/Situatia-curenta-a-revistelor-recunoscute-CNCSIS-
2011.html)
http://vechi.cncsis.uefiscdi.ro/cenaposs/2009/rev_ed/reviste_cat_A.pdf

b) Teza(-ele) de doctorat

T1. Luxita Risnoveanu, “*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, 2010.

c) Brevetele de invenție și alte titluri de proprietate intelectuală

Br1. În curs de omologare, înscriere în Catalogul oficial, ca autor a trei hibrizi de floarea-soarelui : *Aurimi, Centrosol si Rubisol*, aflați în testare la Institutul de Stat pentru Testarea și Înregistrarea Soiurilor, România (Adeverința 11128/29.11.2019).

d) 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.

Cărți/cursuri publicate în edituri recunoscute(Ca1, Ca2 etc.)

Ca1. Vasiliu Maria, Vasiliu Vlad-Mihai, Popescu Livia, Vasiliu Doina, **Rîșnoveanu Luxița**, *Plantele de Camp: Importanță, Întrebuințări, Biologie, Ecologie, Tehnologia de cultivare, Valorificarea recoltei*”, Editura Ceres, București, 501 pagini, 2016, ”ISBN 978-973-1113-1.

Ca2. **Rîșnoveanu Luxița**, - “*Influența unor factori fitotehnici asupra populației de dăunători la rapița de toamnă în zona Bărăganului de Nord-Est*”, Editura Zigotto, Galați, 276 pagini., 2011, ISBN:978-606-8303-07-9579(075.8)(076.5).

Îndrumare publicate(I1, I2 etc.),

etc.

I1. Gâscă I., Duca Maria, Joița-Păcureanu Maria, **Rîșnoveanu Luxița**, Clapco Stela, Martea Rodica, *Aspecte privind ameliorarea florii-soarelui rezistentă la lupoaie: Supliment didactic*, Tipografia Biotehdesign, 86 pagini, 2018, Republica Moldova, ISBN 978-9975-108-56-0

I2. Dan Boboc (coordonator), Georgiana-Raluca Lădaru, **Luxița Rîșnoveanu**, Mariana Carmen Burtea, Cristian Teodor, Maria Claudia Diaconeasa, *Procesarea Produselor Agricole-Lucrări aplicative*, Editura ASE, București, 149 pagini, 2017, ISBN 978-606-34-0219-7.

4a. Cărți de specialitate publicate în edituri recunoscute (Cb1, Cb2 etc.), **4b. 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, Ri2 etc.), **4c. 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 **4d. alte lucrări similare: 4d. 1.** articole/studii publicate in extenso în reviste de specialitate de circulație națională recunoscute CNCSIS (Rn1, Rn2 etc.), **4d. 2.** articole/studii publicate in extenso în volumele unor manifestări științifice naționale (cu ISSN/ISBN) (Vn1, Vn2 etc.), **4d. 3.** lucrări prezentate la diferite seminarii/expoziții, inovații etc. (E1, E2 etc.), **4 d.4.** după caz, prin care se aduc contribuții la dezvoltarea *domeniului*.

4a Cărți de specialitate (Cb)

Cb1. Gâscă I., Duca Maria, Joița-Păcureanu Maria, **Rîșnoveanu Luxița**, Clapco Stela, Marte Rodica, *Aspecte privind ameliorarea florii-soarelui rezistentă la lupoaie: Supliment didactic*, Tipografia Biotehdesign, 86 pagini, 2018, Republica Moldova, ISBN 978-9975-108-56-0

Cb2. Dan Boboc (coordonator), Georgiana-Raluca Lădaru, **Luxița Rîșnoveanu**, Mariana Carmen Burtea, Cristian Teodor, Maria Claudia Diaconeasa, *Procesarea Produselor Agricole- Lucrări aplicative*, Editura ASE, București, 149 pagini, 2017, ISBN 978-606-34-0219-7.

Cb3. Vasiliu Maria, Vasiliu Vlad-Mihai, Popescu Livia, Vasiliu Doina, **Rîșnoveanu Luxița**, *”Plantele de Camp: Importanță, Întrebuințări, Biologie, Ecologie, Tehnologia de cultivare, Valorificarea recoltei”*, Editura Ceres, București, 501 pagini, 2016, ISBN 978-973-1113-1.

Cb4. Rîșnoveanu Luxița- *”Influența unor factori fitotehnici asupra populației de dăunători la rapița de toamnă în zona Bărăganului de Nord-Est”*, Editura Zigotto, Galați, 276 pagini, 2011 ISBN:978-606-8303-07-9579(075.8)(076.5).

4b Articole/studii (Ri)

- publicate in extenso în reviste de specialitate de circulație internațională recunoscute (reviste cotate ISI sau indexate în baze de date internaționale specifice domeniului) (Ri1, Ri2 etc.).

Ri1. Maria Duca, Maria Joița-Păcureanu, Angela Port, Rodica Marte, 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, pp 89-97, 2019, Print ISSN 1222-4227; Online ISSN 2067-5720, **IF=0.565/5**, publicată dar neridicată încă pe WOS

<https://www.incda-fundulea.ro/rar/nr37/rar37.12.pdf>

<http://incda-fundulea.ro/rar.htm>

Dovada indexării: <https://uefiscdi.gov.ro/scientometrie-reviste>

Ri2. Alexandru Bran, Viorel Ion, Maria Joița-Păcureanu, Tudorița Prodan, **Luxița Rîșnoveanu**, Mihaela Dan, Elisabeta Sava, „Sunflower hybrids with high genetic potential for the seed yield, in different environmental conditions, Romanian Agricultural Research, No.37, pp 81-88, 2020, Print ISSN 1222–4227; Online ISSN 2067–5720, IF=0.565/5. publicata dar neridicata inca pe WOS

Dovada indexarii: <https://uefiscdi.gov.ro/scientometrie-reviste>

<https://www.incda-fundulea.ro/rar/nr37/rar37.11.pdf>

<http://incda-fundulea.ro/rar.htm>

Ri3. **Luxița Rîșnoveanu**, Gabriel Florin Anton, Maria Joița Păcureanu,, Danil Stanciu, Alexandru Bran, Mihaela Dan, Elisabeta Sava, *Results regarding new sunflower genotypes resistant to herbicides, obtained at NARDI Fundulea*, 6-8 June 2019, **International Conference "Agriculture for Life, Life for Agriculture"**, Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, pp. 411-415, 2019, ISSN 2285-5785

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>

Ri4. Georgescu Emil , Toader Maria, Cană Lidia, **Rîșnoveanu Luxița**, *Researches concerning european corn borer (Ostrinia nubilalis HBN.) Control, in south-east of the Romania*, 6-8 June 2019, **International Conference "Agriculture for Life, Life for Agriculture"**, Scientific Papers. Series A. Agronomy, Vol. LXII, No. 1, pp. 301-308, 2019, ISSN 2285-5785;

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>

Ri5. Laura Simescu, Maria Magdalena Turek Rahoveanu, **Luxița Rîșnoveanu** , “*Diversification and Consolidation of The System Training in Agriculture in Romania*” . 33rd IBIMA Conference: 10-11 April 2019, Granada, Spain, 2019, **ISBN: 978-0-9998551-2-6.**

<https://ibima.org/indexing/>

<https://ibima.org/conference/33rd-ibima-conference/#ffs-tabbed-15>

<https://ibima.org/accepted-paper/diversification-and-consolidation-of-the-system-training-in-agriculture-in-romania-2/>

Ri6. Vladimir Ion Rotaru, **Luxița Rîșnoveanu**, *Interactiv effects of plant growth-Promoting rhizobacteria and phosphates sources on growth and phosphorus nutrition of soybean under moderat drought*, , Notulae Botanicae Horti Agrobotanici Cluj-Napoca, Vol 47 No.3, pp. 872-880, 2019, Print ISSN 0255-965X; Electronic ISSN 1842-4309, IF=1,168

DOI: <https://doi.org/10.15835/nbha47311371>

<https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11371/8799>

<https://www.notulaeobotanicae.ro/index.php/nbha/article/view/11371>

Dovada indexarii: <http://notulaeobotanicae.ro/nbh>

Ri7. **Luxița Rîșnoveanu**, Maria Joița-Păcureanu, Florin-Gabriel Anton, Mihaela Popa, Alexandru Bran, Elisabeta Sava, “*Genetic resources for improving resistance to the main diseases in sunflower*”, Romanian Agricultural Research, No.36, pp. 99-105, 2019, Print ISSN 1222–4227; Online ISSN 2067–5720, **IF= 0.347.**

<https://www.incda-fundulea.ro/rar/nr36/rar36.12.pdf>

<http://incda-fundulea.ro/rar.htm>

Dovada indexarii: <https://uefiscdi.gov.ro/scientometrie-reviste>

Ri8. E. Georgescu, **Luxița Râșnoveanu**, Maria Toader, Alina Maria Ionescu, R. Gargarita, Lidia Cană, “*Actual problems concerning protection of the wheat crops against cereal ground beetle (Zabrus tenebrioides 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, pp. 256-263, 2017, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785
<http://agronomyjournal.usamv.ro/index.php/scientific-papers/current>
<http://agronomyjournal.usamv.ro/pdf/2017/Art42.pdf>

Ri9. Mihaela Popa, G.F. Anton, **Luxița Râșnoveanu**, Elena Petcu, Narcisa Băbeanu, „*The effect of planting date and climatic condition on oil content and fatty acid composition in some romanian sunflower hibrids*” AgroLife Scientific Journal, Vol.6, Nr.1, pp.212-217, 2017, PRINT ISSN 2285-5718, CD-ROM ISSN 2285-5726, ISSN ONLINE 2286-0126, ISSN-L 2285-5718
http://agrolifejournal.usamv.ro/pdf/vol.VI_1/Art29.pdf
<http://agrolifejournal.usamv.ro/index.php/aboutus/indexing>

Ri10. **Luxita Risnoveanu**, Liviu Dinca, Emil Igor Vlad Georgescu, Mariana Carmen Burtea, “*Contributions to the establishment of the fertilization system with mineral nitrogen for autumn crops rape and wheat in the specific environment of Bulbucata Giurgiu*”, 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, Scientific Papers. Series A. Agronomy, vol. 59, pp. 390-396, 2016, ISSN 2285-5785, ISSN CD-ROM 2285-5793, ISSN ONLINE 2285-5807, ISSN-L 2285-5785
Dovada lucrare: <http://agronomyjournal.usamv.ro/pdf/2016/Art69.pdf>
<http://agronomyjournal.usamv.ro/index.php/scientific-papers/indexing>

Ri11. Emil Georgescu, Maria Toader, Alina Maria Ionescu, Lidia Cana, **Luxita Rasnoveanu**, “*Testing of the new insecticides formulation for maize seeds treatment against Tanymecus dilaticollis 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, pp.83-90, 2016, ISSN 2285-5785, ISSN CD-ROM 2285-5793, ISSN ONLINE 2285-5807, ISSN-L 2285-5785
http://apps.webofknowledge.com.am.enformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=E596H9CNO rNF8khZJi7&page=1&doc=1
<http://agrolifejournal.usamv.ro/index.php/scientific-papers/240>

Ri12. Emil Georgescu, Lidia Cana, Radu Gargarita, Leliana Voinea, **Luxita Rasnoveanu**, “*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*”. Conferinta internationala “Agriculture for life, life for agriculture”, USAMV, Bucuresti, 5.06.2015, pp. 9-16, 2015, ISSN 2285-5785, ISSN CD-ROM 2285-5793, ISSN ONLINE 2285-5807, ISSN-L 2285-5785
DOI: 10.1016/j.aaspro.2015.08.031
<http://www.sciencedirect.com/science/article/pii/S2210784315001643..>

<https://doi.org/10.1016/j.aaspro.2015.08.031>

Ri13. **Luxita Risnoveanu**, Carmen Mariana Burtea, Aurel Ciurea, Marian Bordei, „*Ground water quality issues on the range village Chiscani-Braila.*”, Revista Metalurgia international, Ed.stiintifica FMR, Vol. 16, Nr. 12, pp. 156-162, 2011, ISSN 1582-2214. **IF=0.084**

Dovada indexarii: [http://uefiscdi.gov.ro/articole/65/Reviste-indexatecotate-
ISI.html](http://uefiscdi.gov.ro/articole/65/Reviste-indexatecotate-
ISI.html)http://uefiscdi.gov.ro/userfiles/file/cenaposs/rev_rom_isi_2013.pdf pag.4/6 imagine salvata

<http://cncsis.gov.ro/articole/1991/Situatia-curenta-a-revistelor-recunoscute-CNCSIS-2011.html>

http://vechi.cncsis.uefiscdi.ro/cenaposs/2009/rev_ed/reviste_cat_A.pdf

4c Articole/studii (Vi)

-in extenso publicate în volumele unor manifestări științifice internaționale recunoscute din țară și din străinătate (cu ISSN/ ISBN)(Vi1,Vi2 etc.).

Vi1 Emil Georgescu, Lidia Cană, **Luxita Râșnoveanu**, „*Influence of the sowing data concerning maize leaf weevil (Tanymericus dilaticollis Gyll) attack in atypically climatic conditions from spring period, in south-east of Romania*, International Scientific Congress“Life sciences, a challenge for the future” 17th-18thOctober 2019, Iasi, Romania , *Lucrări Științifice –vol. 62(1)/2019, seria Agronomie*, pp. 39-44, 2019 , ISSN 1454-7414
http://www.uaiasi.ro/revagrois/volum/Vol-62-1_2019.pdf
<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi2 Anton Gabriel Florin, **Rîșnoveanu Luxița**, “*Using sunflower wild species to improve resistance of cultivated specie to the parasite broomrape (Orobanche cumana wallr.)*”, *Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol XLIX, (1), 2019*, pp. 16-19, 2019, ISSN: 1841-8317
<http://anale.agro-craiova.ro/index.php/aamc/article/view/873/823>
<http://anale.agro-craiova.ro/index.php/aamc/about>

Vi3 Rotaru V ., **Risnoveanu Luxita.**, *Efectul benefic al bacteriilor (bradyrhizobium japonicum) asupra activității fosfatazelor în solul rizosferic la plantele de soia cultivate în condiții adverse de mediu* , *Materials of International Scientific Conference „Plant Protection in Conventional and Ecological Agriculture.*, 10 -12 december 2018, Chisinau, Republic of Moldova, pp.63-67, 2019, ISBN 978-9975-108-52-2.
https://ibn.idsi.md/vizualizare_articol/80923
<https://ibn.idsi.md/ro/despre-IBN>

Vi4 Anton F.G., Joița-Păcureanu M., **Rîșnoveanu L.**, Stanciu D., Dan M. ., *New Sunflower Genotypes With Resistance To Broomrape, Created At NARDI Fundulea*”, 2019,7th International Conference 25-29 June 2019
Burgas, Bulgaria, *Journal of International Scientific Publications Agriculture & Food*, Volume 7, p 252-258, 2019, ISSN 1314-8591 (online)
<https://www.scientific-publications.net/en/article/1001851/>
<https://www.scientific-publications.net/get/1000034/1564600795538765.pdf>

Vi5 Chiriac Andreea-Raluca, Stelica Cristea, Popescu Mihai, **Rîșnoveanu Luxița**, „*The evolution of sunflower crops in Romania in the context of the pre-and post-accession to the European Union*”, 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., pp 156-162,2018., <http://www.symposium.iceadr.ro/arhive/archive-2018/papers-2018/section-2>
<https://www.econstor.eu/bitstream/10419/205101/1/ICEADR-2018-p156.pdf>
https://mpira.ub.uni-muenchen.de/92473/1/MPRA_paper_92473.pdf

Vi6 Emil Georgescu, Toader Maria, Ionescu Alina Maria, Lidia Cană, **Luxița Rîșnoveanu**, “*Researches concerning sunflower seeds treatment against *Tanymecus dilaticollis*, in green house conditions*”, USAMV București-Scienco, 2018/7/1, vol 1, nr 1, p 64-71, “Agriculture for Life, Life for Agriculture” Conference Proceedings, 2018, ISSN: 2601-6222
DOI: 10.2478/alife-2018-0010
<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>

Vi7 Anton F.G., Păcureanu Joița M., **Rîșnoveanu L.**, “*Development of Parasite Broomrape (*Orobanche cumana* Wallr.) in Braila County in Years 2016 and 2017*”, Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol XLVIII, No 1,p. 16-20, 2018, ISSN: 1841-8317
<http://anale.agro-craiova.ro/index.php/aamc/article/view/703>
<http://anale.agro-craiova.ro/index.php/aamc/about>

Vi8 Florin Gabriel Anton, Maria Păcureanu Joița, **Luxița Rîșnoveanu**, “*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*”, USAMV Iași, Lucrări Științifice, Seria Agronomie, vol. 61, nr. 1, p. 101-106, ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, 2018, ISSN (CD-ROM) 2285-8148, cod CNCISIS 477;
<http://www.uaiasi.ro/revagrois/PDF/2018-1/paper/19.pdf>
<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi9 Emil Georgescu, Maria Toader, Lidia Cană, **Luxița Rîșnoveanu**, „*Is biological control a solution for maize plants protection against maize leaf weevil (*Tanymecus dilaticollis* Gyll) attack in climatic conditions specific from south-east of the Romania?*”, Lucrări Științifice. Seria Agronomie, vol. 61, nr. 1, p. 151-156, 2018, ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, ISSN (CD-ROM) 2285-8148, cod CNCISIS 477;
<http://www.uaiasi.ro/revagrois/PDF/2018-1/paper/28.pdf>
<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi10 Olesea Tabără,**Luxița Rîșnoveanu**, Ion Gîscă, Steliana Clapco, Maria Joița-Păcureanu, Maria Duca, „*Evaluarea unor hibrizi de floarea-soarelui privind rezistența la secetă în Republica Moldova și România*”, UASM-Revista Știința Agricolă, 2018-Nr. 2,pp 8-16, 2018,ISSN 1857-0003, E-ISSN 2587-3202, Chisinau.
<https://sa.uasm.md/index.php/sa/article/view/609/603>
<https://sa.uasm.md/index.php/sa/index>

Vi11 Ana Mutu, **Luxița Rîșnoveanu**, Maria Joița-Păcureanu, Steliana Clapco, Aliona Cucereavii, Maria Duca, „*Rezistența diferiților hibrizi de floarea-soarelui la unii agenți fitopatogeni, în condiții naturale de cultivare*”, UASM-Revista Știința Agricolă, , 2018-Nr.2, pp 17-23, 2018, ISSN 1857 – 0003, Chișinău.
<https://sa.uasm.md/index.php/sa/article/view/610/604>
<https://sa.uasm.md/index.php/sa/index>

Vi12 Gabriel Florin Anton, Călina Petruța Cornea, Maria Joița Păcureanu, **Luxița Rîșnoveanu**, Mihaela Popa, Alexandru Bran, Eliza Sava, „*Sunflower breeding for well developing in conditions of the climate change*”, Scientific Bulletin. Series F. Biotechnologies, Vol. XXII pp. 25-29, , 2018, ISSN 2285-1364,
<http://biotechnologyjournal.usamv.ro/pdf/2018/Art4.pdf>
<http://biotechnologyjournal.usamv.ro/index.php/scientific-papers/current>

Vi13 Turek Rahoveanu Maria Magdalena, **Luxița Rîșnoveanu**, “*Sustainable rural development through promoting non-agricultural activities*”, 18th edition of the Conference “Risk in Contemporary Economy” RCE2017, June 9-10, 2017, Galati, Romania, Pag 422-433, 2017, ISSN: 2344 – 5386 *Proceedings Volume: Risk in Contemporary Economy* DOI: [10.18662/lumproc.rce2017.1.37](https://doi.org/10.18662/lumproc.rce2017.1.37)
<http://lumenpublishing.com/proceedings/published-volumes/lumen-proceedings/rec-november-2017/>
http://lumenpublishing.com/proceedings/wp-content/uploads/2017/11/RCE_2017_423-433.pdf

Vi14 G.F.Anton, Maria Joița-Păcureanu, **Luxița Rîșnoveanu**, Călina Petruța Cornea, Mihaela Popa, „*Downy mildew in sunflower-the management of Plasmopara halstedii pathogen*”, 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 Bulletin, Series F, Biotechnologies Volume XXI, p 29-32, 2017, ISSN 2285-1364, ISSN CD-ROM 2285-5521, ISSN ONLINE 2285-1372, ISSN-L 2285-1364
<http://biotechnologyjournal.usamv.ro/index.php/scientific-papers/current>
<http://biotechnologyjournal.usamv.ro/pdf/2017/Art4.pdf>

Vi15 E. Georgescu, **Luxița Rîșnoveanu**, Maria Toader, Alina Maria Ionescu, R. Gargarita, Lidia Cană, „*Actual problems concerning protection of the wheat crops against cereal ground beetle (Zabrus tenebrioides 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, pp 256-263, 2017, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785
<http://agronomyjournal.usamv.ro/index.php/scientific-papers/current>
<http://agronomyjournal.usamv.ro/pdf/2017/Art42.pdf>

Vi16 G.F.Anton, Maria Joița-Păcureanu, Florentina Săucă, Luxița Rîșnoveanu, “*Evaluation of sunflower wild species and interspecific hybrids for resistance to broomrape (Orobanche cumana Wallr.)*”, 13th Annual meeting Durable agriculture-agriculture of the future 9th-10th November 2017, Craiova, Romania. Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. 47, No1 (2017). 2017, ISSN: 1841-8317
<http://anale.agro-craiova.ro/index.php/aamc/article/view/544/508>

<http://anale.agro-craiova.ro/index.php/aamc/article/view/544>

<http://anale.agro-craiova.ro/index.php/aamc/about>

Vi17 Georgescu Emil, Lidia Cană, **Luxita Rasnoveanu**, „*Results concerning testing of the spirotetramat active ingredient for controlling of two spotted spider mite (Tetranychus urticae Koch) at soybean crop in south-east of the Romania*”, Simpozionul de Agricultură și Inginerie alimentară, 19-20 octombrie 2017, Facultatea de Agricultură, din cadrul Universității de Științe Agricole și Medicină Veterinară "Ion Ionescu de la Brad" Iași, Lucrări Științifice –vol. 60(1)/2017, seria Agronomie, pag 103-108, 2017, ISSN print 1454-7414
<http://www.uaiasi.ro/revagrois/PDF/2017-1/paper/17.pdf>
<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi18 Maria Joița-Păcureanu, **Luxita Rîșnoveanu**, Gabriel Florin Anton, Mihaela Popa, Alexandru Bran, Elisabeta Sava, Victorita Marin, „*The improvement of oil quality and resistance to broomrape in sunflower gwnotypes resistant to herbicides*”, Simpozionul de Agricultură și Inginerie alimentară, 19-20 octombrie 2017, Facultatea de Agricultură, din cadrul Universității de Științe Agricole și Medicină Veterinară "Ion Ionescu de la Brad" Iași, Lucrări Științifice –vol. 60(2)/2017, seria Agronomie, pp. 263-268, 2017, ISSN print 1454-7414
<http://www.uaiasi.ro/revagrois/PDF/2017-2/paper/54.pdf>
<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi19 Emil Georgescu, Maria Toader, Nicoleta Balaban, **Luxita Rasnoveanu**, Lidia Cana, „*Testing of the new active ingredients for controlling of the Ostrinia nubilalis Hbn at maize crop, in conditions of artificial infestation, at NARDI Fundulea*”, 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, pp. 121-126, 2016, ISSN: 1841-8317
<http://anale.agro-craiova.ro/index.php/aamc/article/view/419/393>
<http://anale.agro-craiova.ro/index.php/aamc/about>

Vi20 **Luxița Rîșnoveanu**, Maria Joița-Păcureanu, F.G. Anton, „*The virulence of broomrape (Orobanche cumana Wallr.) races in sunflower crop in Braila area, in Romania*, Helia, International Scientific Journal, Vol.39, Issue 65, pp.189-196, 2016, ISSN 1018-1806.
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>

Vi21 Emil Georgescu, Lidia Cană, **Luxița Rîșnoveanu**, „*Behavior of some maize hybrids to the European corn borer (Ostrinia nubilalisHBN)attack, at NARDI Fundulea, 2013-2014*”, Congresul internațional “Soil and Food- Resources for a Healthy Life”, 22-24 oct 2015, Iasi, Scientific Papers. Series Agronomy, vol. 58, nr. 1, pg. 129-134, 2015, ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, ISSN (CD-ROM) 2285-8148, cod CNCIS 477,
[http://www.uaiasi.ro/revagrois/PDF/2015-1/paper/2015-58\(1\)_26-en.pdf](http://www.uaiasi.ro/revagrois/PDF/2015-1/paper/2015-58(1)_26-en.pdf)
<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi22 Emil Georgescu, Nicoleta Balaban, **Luxita Rîșnoveanu**, Lidia Cană, „*Preliminary results concerning testing of the new active ingredients used like maize seed treatment for controlling of the *Tanymecus dilaticollis* Gyll in laboratory conditions, at NARDI Fundulea*”, Annals of the University of Craiova-Agriculture, Montanology, Cadastre Series, vol XLV ,No1, 2015-1, pg. 136-141, 2015, ISSN 1435-1275,
<http://anale.agro-craiova.ro/index.php/aamc/article/view/232>
<http://anale.agro-craiova.ro/index.php/aamc/about>

Vi23 Emil Georgescu, Mariana Burcea, Lidia Cana, **Luxita Rasnoveanu**, „*Technology of the European Corn Borer (*Ostrinia nubilalis* Hbn) mass rearing, successive generations, in controlled conditions, at NARDI Fundulea*, Bulletin of University of Agricultural Science and Veterinary Medicine Cluj-Napoca. Agriculture,UASVM-Cj no. 72(1) May 2015.), p 113-121, 2015, 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>

Vi24 Emil Georgescu, Maria Toader, Alina Maria Ionescu, Lidia Cana, **Luxita Rasnoveanu**, „*Preliminary study concerning climatic conditions influence from winter season on maize leaf weevie (*Tanymecus dilaticollis* Gill) attack, 2014*”, The International Conference of the University of agronomic Sciences and Veterinary Medicine of Iasi “ Scientific Papers. Series A. Agronomy, Vol. LVII, 2014ISSN 2285-5785; pp. 186-191, 2014, ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785
<http://agronomyjournal.usamv.ro/pdf/2014/original.pdf>
<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi25 Emil Georgescu, Lidia Cana, **Luxita Rîșnoveanu**, „*Testing effectiveness of the maize seeds treatment concerning maize leaf weevil (*Tanymecus dilaticollis* GYLL) control, in laboratory conditions*”. Simpozion USAMV Iasi, oct 2014. Lucrare publicata in Lucrari stiintifice, vol. 57 (2). /2014, Seria Agronomie. pp. 183-187, 2014, ISSN print 1454-7414
[http://www.uaiasi.ro/revagrois/PDF/2014-2/paper/2014-57\(2\)_33-en.pdf](http://www.uaiasi.ro/revagrois/PDF/2014-2/paper/2014-57(2)_33-en.pdf)
<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi26 Axinti Nicoleta, Cioromele Alina, **Rîșnoveanu Luxita**, „*Results regarding the influence of variety, soil type and crop year factors on the production of spring barley grown in north-east Bărăgan*”, 2013, Lucrarile stiintifice, seria Horticultura, Anul LVI - Vol 56 No2, pp. 367-372, 2013, ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X
http://www.uaiasi.ro/revista_horti/arhiva.php?an=2013&numar=2 Nr crt 62
http://www.uaiasi.ro/revista_horti/indexare.php

Vi27 **Luxita Rîșnoveanu**, CarmenBurtea, Nicoleta Axinti, *Some aspects of control foliar and spice diseases of winter wheat in conditions of Brăila* , 2013, prezentare orala. Simpozion USAMV Iasi „Horticultura- stiinta, calitate, diversitate si armonie”, 24-26 mai 2013,

Lucrarile stiintifice, seria Horticultura, nr. 56 (2), pp 431-436, 2013, ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X

http://www.uaiasi.ro/revista_horti/arhiva.php?an=2013&numar=2 Nr crt 73
http://www.uaiasi.ro/revista_horti/indexare.php

Vi28 **Rîșnoveanu Luxița**, Burtea Carmen, Cioromele Alina, *Crop protection aspects of winter rape the Brevicoryne brassicae in condition of Brăila plain* 2013, Lucrarile stiintifice, seria Horticultura Anul LVI - Vol 56 No1, pp. 463-466, 2013, ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X
http://www.uaiasi.ro/revista_horti/arhiva.php?an=2013&numar=1 Nr crt 77
http://www.uaiasi.ro/revista_horti/indexare.php

Vi29 **Rîșnoveanu Luxița**, Burtea Mariana Carmen, Dumitru Năstase,, „*Unele aspecte privind protectia mediului in combaterea paianjenului rosu(Tetranychus urticae Koch) la cultura de soia in Baraganul de Nord-Est*” - p.255-262, 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 „Alec Russo” Balti State University, Republic of Moldova , october 2013, pp.255-262, 2013, ISBN 978-9975-50-113-2-.” Presa universitară Bałțeană ”.

Vi30 Șerban A., Burtea M.C., **Rîșnoveanu L.**, “*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,, pp. 223-227, 2013, ISSN 2067-2071, BDI Cambridge Scientific Abstract
http://www.phys.ugal.ro/Annals_Fascicle_2/Year2013/Annals%202013%20volume%20II.htm

Vi31 Mariana Carmen Burtea, Aurel Ciurea, **Luxița Rîșnoveanu**, „*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, pp. 301-303, 2013, ISSN 1453-083X
<http://www.sim.ugal.ro/Anale/2013-TEME.pdf>
<http://www.fascicula9.ugal.ro/uploads/pdf/Cuprins-TEME-2013.pdf> Nr crt 58
indexare <http://www.fascicula9.ugal.ro/>

Vi32 Șerban A., Burtea M.C., **Rîșnoveanu L.**, “*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, pp. 223-227, 2013, ISSN 2067-2071, BDI Cambridge Scientific Abstract
http://www.phys.ugal.ro/Annals_Fascicle_2/Year2013/Annals%202013%20volume%20II.htm

Vi33 **Luxita Risnoveanu**, Alina Gabriela Cioromele, , *Studies on the influence of nitrogen fertilization and soil type on corn production in conditions of N-E Bărăgan* Simpozionul stiintific international “Horticultura – stiinta, calitate, diversitate si armonie”, 100 de ani de invatamant superior agronomic la Iasi, USAMV Iasi, 24-26 mai 2012, Lucrarile stiintifice, seria Horticultura, Anul LV - Vol 55, No 2, pp. 449-454, 2012, ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X

http://www.uaiasi.ro/revista_horti/arhiva.php?an=2012&numar=2 Nr crt 78

http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/revista_2012_s.html

Vi34 **Luxita Risnoveanu**, Alina Gabriela Cioromele, Mariana Carmen, *Some aspects of population control Meligethes aeneus in winter rapeseed under agricultural N-E Bărăgan area*, 2012, Simpozionul stiintific international “Horticultura – stiinta, calitate, diversitate si armonie”, 100 de ani de invatamant superior agronomic la Iasi, USAMV Iasi, 24-26 mai 2012. Lucrare prezentata oral,. Lucrari stiintifice-Seria Horticultura, , Anul LV- Vol 55, Numarul 2, pp. 557-562, 2012, ISSN - L = 1454 – 7376, (Print) ISSN = 1454 – 7376, (Online) = ISSN 2069 – 8275, (CD-ROM) = ISSN 2069 - 847X

http://www.uaiasi.ro/revista_horti/arhiva.php?an=2012&numar=2 Nr crt 97

http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/revista_2012_s.html

Vi35 **Luxita Risnoveanu**, Carmen Mariana Burtea, *Aspects population control ceuthorrynychus quadridens in the agricultural in area of Nord Eastern Bărăgan*, 2012, Conferinta stiintifica internationala, USAMV Iasi, 23-25.10.2012. Publicatie in revista Lucrari stiintifice –Seria Agronomie USAMV Iasi nr. 55.supliment, pp. 71-76, 2012, ISSN 1454-7414.

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](http://www.uaiasi.ro/revagrois/PDF/2012-s/paper/2012-55(s)-13-en.pdf)

Vi36 **Luxita Risnoveanu**, Nicoleta Axinti, Alina Gabriela Cioromele, *Some aspects of population control of harmful species in winter rape crops in Câmpia Brăilei*, Conferinta stiintifica internationala, USAMV Iasi, 23-25.10.2012. Publicatie in Lucrari stiintifice –Seria Agronomie USAMV Iasi nr. 55, pp. 65-70 , 2012, ISSN 1454-7414.

http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/revista_2012_s.html

Vi37 Buzdugan Lucian , **Rîșnoveanu Luxița**, Dumitru Năstase, *Aspects of winter rape pests population control the fertility management in the conditions agricultural area north-east Baragan*, Lucrări științifice - vol. 54, Nr. 1/2011, seria Agronomie, USAMV Iasi, pp. 112-118, 2011, ISSN print 1454-7414

[http://www.uaiasi.ro/revagrois/PDF/2011/paper/2011-54\(1\)-25-en.pdf](http://www.uaiasi.ro/revagrois/PDF/2011/paper/2011-54(1)-25-en.pdf)

<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi38 **Rîșnoveanu Luxița**, Buzdugan Lucian, „*Some aspects the influence of sowing time of winter olissed rape production in the conditions north- east Baragan*”, Lucrări științifice - vol. 54, Nr. 1/2011, seria Agronomie, USAMV Iasi., pp. 163-169, 2011, ISSN print 1454-7414

[http://www.uaiasi.ro/revagrois/PDF/2011/paper/2011-54\(1\)-33-en.pdf](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>

Vi39 Buzdugan Lucian, **Rîșnoveanu Luxița**, Năstase Dumitru, “*Research of adaptability to winter oilseed rape genotypes under alluvial soils. Insula Mare a Brăilei*”, *Lucrări științifice* - vol. 54, Nr. 1/2011, seria Agronomie USAMV Iasi, pp. 112-118, 2011, ISSN print 1454-7414

[http://www.uaiasi.ro/revagrois/PDF/2011/paper/2011-54\(1\)-25-en.pdf](http://www.uaiasi.ro/revagrois/PDF/2011/paper/2011-54(1)-25-en.pdf)

<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Vi40 Constantin Popov, Elena Troțuș, Silviu Vasilescu, Alexandru Bărbulescu, **Luxița Rîșnoveanu**, “*Drought effect on pest attack in field crops*”, *Romanian Agricultural Research* Nr 23/2006, INCDA Fundulea, pp.43-53, 2006, Print ISSN 1222-4227; Online ISSN 2067-5720;

<http://www.incda-fundulea.ro/rar/nr23/23.8.pdf>

<http://incda-fundulea.ro/rar.htm>

<https://uefiscdi.gov.ro/scientometrie-reviste>

Vi41 Năstase D., **Rîșnoveanu Luxița** 2003, “*Aspecte privind fertilizarea soiei în condițiile solurilor aluviale din Insula Mare a Brăilei*”, Simpozionul științific “*Agricultura în perspectiva integrării europene*” An USAMV Iași.

4 d. Alte lucrări similare:

4 d.1. (Rn) Alte lucrări similare:

-articole/studii publicate in extenso în reviste de specialitate de circulație națională recunoscute CNCIS (Rn1, Rn2 etc.),

Rn1 Anton F.G., Păcureanu Joița M., **Rîșnoveanu L.**, “*Development of Parasite Broomrape (Orobanche cumana Wallr.) in Braila County in Years 2016 and 2017*”, *Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series*, Vol XLVIII, No 1, pp. 16-20, 2018, ISSN: 1841-8317

Rn2 Emil Georgescu, Maria Toader, Nicoleta Balaban, **Luxița Răsnoveanu**, Lidia Cana, „*Testing of the new active ingredients for controlling of the Ostrinia nubilalis Hbn at maize crop, in conditions of artificial infestation, at NARDI Fundulea*”, *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, pp. 121-126, 2016, ISSN: 1841-8317

<http://anale.agro-craiova.ro/index.php/aamc/article/view/419/393>

<http://anale.agro-craiova.ro/index.php/aamc/about>

Rn3 Emil Georgescu, Lidia Cană, Radu Gărgăriță, **Luxița Rîșnoveanu**, *Researches concerning two spotted spider mite (tetranychus urticae) control, at soybean crop, in south-east of the Romania*, **Protecția Plantelor și a Mediului VOL. LXXXIV** din 2016, *Anale INCDA Fundulea*, pp. 209-229, 2016, Electronic ISSN 2067-7758

Rn4 Emil Georgescu, Lidia Cană, Radu Gărgăriță, **Luxița Rîșnoveanu**, „*Current problems concerning flea beetle (Phyllotreta spp.) Control from oilseed rape crop, in Romanian plane*”, *AN. I.N.C.D.A. Fundulea*, Vol. LXXXIII, 2015, pp. 157-178, 2015, Electronic ISSN 2067-7758

<https://www.incda-fundulea.ro/anale/83/83.16.pdf>
<https://www.incda-fundulea.ro/anale.html>

Rn5 Emil Georgescu, Lidia Cana, Popov Constantin, Radu Gargarita, **Luxita Risnoveanu**, Leliana Voinea, „*Maize leaf weevil (Tanymericus dilaticollis Gyll) in context of the neonicotinoid seed treatment restriction*”, An. INCDA Fundule, Vol LXXXII, 2014, Protectia plantelor, pp. 251-277, 2014, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line).
<http://www.incda-fundulea.ro/anale/82/82.22.pdf>
<https://www.incda-fundulea.ro/anale.html>
<https://www.cabdirect.org/cabdirect/abstract/20153100524>

Rn6 Șerban A., Burtea M.C., **Rîșnoveanu L.** “*Rolul educației ecologice în cadrul implementării politicii de mediu*”, Simpozion Educația-Componentă esențială a politicii de mediu, Buletinul AGIR, nr. 3/2013, pp. 11-16, 2013, Ed. AGIR, ISSN 2247-3548
http://www.buletinulagir.agir.ro/numar_revista.php?id=90
<http://www.buletinulagir.agir.ro/contact.php>

Rn7 **Rîșnoveanu Luxița**, „*Influența epocii de semănat asupra evoluției populației de dăunători la rapiță în condițiile Bărăganului de Nord-Est*”, an. INCDA Fundulea, vol. LXXIX (1), 2011, Protectia Plantelor, pp. 153-160, 2011, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line).
<https://www.incda-fundulea.ro/anale/79/79.13.pdf>
<https://www.incda-fundulea.ro/anale.html>

Rn8 Troțuș Elena, Popov C., **Rîșnoveanu Luxița**, Stoica V., Mureșan Felicia, Nae Margareta, “*Managementul protecției culturilor de rapiță față de atacul insectelor dăunătoare*”, An. INCDA Fundulea, vol LXXVII, pp 211-222 , 2009, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line).

<https://www.incda-fundulea.ro/anale/77/77.21.pdf>
<https://www.incda-fundulea.ro/anale.html>

Rn9 **Rîșnoveanu Luxița**, Popov C., Năstase D., “*Structura populației de insecte dăunătoare în culturile de rapiță.*”, Analele Institutului de Cercetări pentru Cereale și Plante Tehnice Fundulea Rev. Probleme de Agrofitotomie Teoretică și Aplicată. Vol. XXVII, 2004, ISSN-0253-1682.
<http://incda-fundulea.ro/rar.htm>

Rn10 **Rîșnoveanu Luxița**, Năstase D., “*Aspecte privind protecția culturii de rapiță “Meligethes aeniis”*”. Rev. Probleme de Agrofitotomie Teoretică și Aplicată. Vol. XXVI, INCDA Fundulea, 2003, ISSN-0253-1682.
<http://incda-fundulea.ro/rar.htm>
<http://anale.agro-craiova.ro/index.php/aamc/article/view/703>
<http://anale.agro-craiova.ro/index.php/aamc/about>

4 d.2. (Vn) Alte lucrări similare:

-articole/studii publicate in extenso în volumele unor manifestări științifice naționale (cu ISSN/ISBN)(Vn1, Vn2 etc.),

Vn1 Rotea, R. Cosoveanu, **L. Risnoveanu**, . Lungu Emanuela, “*Modul de adaptare a agriculturii zonei Brailei la tendinta de modificare a conditiilor climatic*”. Simpozionul “Schimbarile climatice si impactul acestora asupra mediului inconjurator si modul de adaptare a tehnicilor agricole la noile conditii”, Braila, 12.06.2015. Lucrare publicata in brosură simpozionului. Editura Universitara, 2015, ISBN: 978-606-28-0254-7, Doi: 10.5682/9786062802547

Vn2 **Rîșnoveanu Luxița**, „*Stil, soi de triticales introdus in zona Brailei de SCDA Braila*”. Brosura SCDA Braila cu lucrarile Sesiunii stintifice « Cercetarea stiintifica aplicativa din domeniul producerii de samanta, in beneficiul mării productii ». Lucrarile Sesiunii Științifice Editura Universitară, 2011, ISBN: 978-606-591-314-1, Doi: 10.5682/9786065913141
<https://scdabraila.wixsite.com/asas-ro/publicatii>

4 d.3. (E) Alte lucrări similare:

-lucrări prezentate la diferite seminarii/expoziții, inovații etc.(E1, E2 etc.),

E1 Năstase D., Gutium G h., **Rîșnoveanu Luxița**, “*Aspecte privind potențialul productiv al hibrizilor de porumb în funcție de asigurarea cu apă în condiții Bărăganului de Nord-Est*”, ICDA Fundulea. 2003.

4 d.4. Alte lucrări similare:

-după caz, prin care se aduc contribuții la dezvoltarea *domeniului*.

MANIFESTĂRI INTERNAȚIONALE ȘI NAȚIONALE FĂRĂ ISSN

1 Maria Joița-Păcureanu, Danil Stanciu, Florin Gabriel Anton (I.N.C.D.A. Fundulea), **Luxița Rîșnoveanu** (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, *Genotipuri de floarea-soarelui, cu rezistență/toleranță la secetă, temperaturi extreme și anumiți factori biotici, create la I.N.C.D.A. Fundulea*, Sesiunea Anuala de Comunicari stiintifice Fundulea, 15 mai 2019, ASAS Bucuresti

2 F.G. Anton, Maria Păcureanu Joița, **Luxița Rîșnoveanu**, Elisabeta Sava, „*Identifying of sunflower genotype resistant/tolerant to races of broomrape present in Braila area*”, **Romania**, Field Crop Studies (2018) XI(1): 211-216, 2018, ISSN: 1312-3882 (Print), ISSN: 2535-1133 (Online), Bulgaria.

<http://fcs.dai-gt.org/bg/>

3 Georgescu E., Lidia Cana, **Luxita Rasnoveanu**, „*Maize leaf weevil (Tanymericus dilaticollis Gyll): serious pest problem in Romania*”, XI European Congress of Entomology, ECE, 2-6 July 2018, 2018, Napoli .

http://www.ece2018.com/download/Book_of_Abstracts_ECE2018.pdf, PO 076, p 174

http://www.ece2018.com/download/Poster%20Schedule_v2.pdf

- 4** Mariana Carmen Burtea, Petronela Nechita, Anca Serban and **Luxita Risnoveanu**, 2018, *The management of agricultural land use when the irrigation water has different properties*, 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).
<http://www.en.ugal.ro/events/scientific-events/283-multidisciplinary-hub-for-the-higher-education-internationalization-by-means-of-innovative-interaction-with-the-labour-market-and-society>
- 5** Burtea Mariana Carmen, Nechita Petronela, Șerban Anca, **Rîșnoveanu Luxița**, 2017, „*Aspects regarding the influence of irrigation water and its quality on soils and cultivated plants*”, The 9th International Symposium on - Advanced Technologies In Pulp, Paper, Corrugated Board And Environmental Engineering, Braila – Romania, september 12 -15, 2017.
<http://ceprohart.ro/simpozion3.php>
- 6** Maria Joita-Pacureanu, **Luxita Risnoveanu**, F.G. Anton, Mihaela Popa, A. Bran, Elisabeta Sava, 2017, „*The improvement of genetic resistance to Plasmopara halstedii pathogen and Orobanche cumana parasite, in sunflower genotypes, resistant to herbicides*”, ESNA European 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
- 7** **L.Rîșnoveanu**, M. Joița-Păcureanu, F.G.Anton, M. Popa,Al. Bran, E. Sava, 2017, *Genetic resources for improving resistance to the main diseases in sunflower* , 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
- 8** Georgescu Emil, Cana Lidia, **Rasnoveanu Luxita-** *Maize leaf weevil (Tanymericus dilaticollis Gill): Present situation in Romania*, "ICE 2016, XXV International Congress of Entomology, Orlando, Florida SUA, 25-30 sept.2016:
 DOI: 10.1603/ICE.2016.110355
<https://esa.confex.com/esa/ice2016/meetingapp.cgi/Session/28398>and
<https://esa.confex.com/esa/ice2016/meetingapp.cgi/Paper/110355>
- 9** Gabriel Florin Anton, Maria Joita-Pacureanu, **Luxita Risnoveanu**, Elisabeta Sava, Victorita Marin, 2016, „*Diversification of sunflower germplasm for different important characteristics*”, 19Th International Sunflower Conference, Trakya University, Edirne, Turkey 29 may-3 june 2016.
<http://isasunflower.org/publications.html>
- 10** **Luxita Risnoveanu**, Gabriel Florin Anton, Elisabeta Sava, Victorita Marin, 2016, „*The behavior of sunflower hybrids in different environmental conditions in Romania*”, 19Th International Sunflower Conference, Trakya University, Edirne, Turkey 29 may-3 june 2016.
<http://isasunflower.org/publications.html>

- 11 Maria Joita Pacureanu, Gabriel Florin Anton, **Luxita Risnoveanu**, A. Cucereavii, I. Gasca, 2015, „*The behavior of a sunflower hybrids set in different soi land climatic conditions, in Romania*”, Abstract book of the Xth International Congress of Geneticists and Breeders, Chisinau, Moldova, 2015, p. 130. The XTH International Congress of Geneticists and Breeders, Chisinau, Republic of Moldova, June 28- July 1, 2015, <http://www.asm.md/galerie/programul%20congresului.pdf>
- 12 Joita Pacureanu, **Luxita Risnoveanu**, Gabriel Florin Anton, 2015, „*Broomrape (Orobanche cumana Wallr) control, by breeding sunflower*”, International plant breeding congress and EUCARPIA-oil and protein crops section conference, Antalya Turkey, Nov 1- Nov 5, 2015, pg 151 <http://www.intpbc2015.org/files/abstract20152.pdf>
- 13 Georgescu E., Cana Lidia, Gargarita Radu (INCDA Fundulea), **Risnoveanu Luxita**, 2015, „*Probleme actuale cu daunatorii din cultura rapitei de toamna in sud-estul tarii*”. Lucrare prezentata la Sesiunea Anuala de referate stiintifica INCDA Fundulea, 8.05.2015.
- 14 Emil Georgescu, Lidia Cană, **Luxița Rișnoveanu**, 2015, “*Influence of the climate changes from spring period concerning maize leaf weevil (Tanyemecus dilaticollis Gyll) attack at maizecrops in South-East of the Romania*”, International Plant Protection Congress (IPPC) 2015 Berlin, Aug 24-Aug 27, 2015, <http://www.ippc2015.de/program/scientific-program/>
- 15 Maria Joita Pacureanu (INCDA Fundulea), **Luxita Risnoveanu** (SCDA Braila), Florian Gabriel Anton, Daniel Stanciu (INCDA Fundulea), 2014, “*Situatia actuala a raspandirii si patogenitatii parazitului lupoaia in culturile de floarea soarelui in Romania.*”, Sesiunea Anuala de referate stiintifice INCDA Fundulea”, 9.05.2014.
- 16 **Rișnoveanu Luxița**, Burtea Mariana Carmen, Dumitru Năstase, 2013., “*Unele aspecte privind protectia mediului in combaterea paianjenului rosu(Tetranychus urticae Koch) la cultura de soia in Baraganul de Nord-Est*”- p.255-262, 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 „Alec Russo” Balti State University, Republic of Moldova , October 2013, p.255-262, ISBN 978-9975-50-113-2-.” Presa universitară Balțeană ”.
- 17 **Luxita Risnoveanu**, E.Georgescu, Lidia Cana, Marcel Bularda, 2012, „*Cercetari privind controlul populatiei de Ceuthorrhynchus quadridens in Campia Brailei*”. Sesiunea Anuala de referate stiintifice INCDA Fundulea, 18.05.2012.
- 18 **Rișnoveanu Luxița**, 2011, „*Unele aspecte privind protectia rapitei de toamna prin tratamente la samanta, in conditiile Baraganului de Nord-Est*, prezentare in plen, Sesiunea Anuala INCDA Fundulea, Aula ASAS
- 19 **Rișnoveanu Luxița**, 2011, “*Unele aspecte privind controlul populatiei de daunatori din culturile de rapita de toamna in conditiile Baraganului de Nord-Est*”, Sesiunea Anuala de comunicari stiintifice ICDPP Bucuresti.

20 Burtea Mariana Carmen , **Rîșnoveanu Luxița**, 2007, “*Studiu privind situația agrochimică din sere în zonele limitrofe municipiului Brăila*, “Actualități, progrese și perspective privind culturile de toamnă “ Univ.Dunarea de Jos Galați, Brăila

21 Rîșnoveanu Luxița, Popov C, 2004, *Structura populațiilor de insecte dăunătoare în culturile de rapiță*, Sesiune internă ICDA, 17.02.2004

22 Năstase D., Gutium G h., **Rîșnoveanu Luxița**, 2004, “*Aspecte privind agrofitehnia culturilor de câmp irigate neafectate de procesele de sărăturare*, “ 50 de ani de cercetare științifică SCDA Brăila “ Brăila.

23 Năstase D., Surăianu V., Mardale Steluța, **Rîșnoveanu Luxița**, 2002, “*Unele aspecte privind influența fertilizării fosfatice asupra producției de grâu de toamnă în condițiile solurilor aluviale din Insula Mare a Brăilei*’, CIEC, Folosirea îngrășamintelor cu fosfor în România. Aspecte actuale și de perspectivă, Caracal 2002, Ed. Agris București.

24 **Luxita Risnoveanu**, Maria Joita-Pacureanu, Gabriel Florin Anton- “The virulence of broomrape (*Orobanche cumana* Wallr) races in sunflower crop in Braila area, in Romania”, The International Conference of the University of agronomic Sciences and Veterinary Medicine of Iasi “

5. Citări ale lucrărilor publicate: referința bibliografică a lucrării citate(Ci1, Ci2) și referința / ele bibliografică / e a / ale lucrării care citează (Ci1.1, Ci1.2....., Ci2.1, Ci2.2, etc.)

Ci1

Ci1.1

Ci1.2

etc.

Ci2

etc.

Notă

- (1) Fiecare lucrare este prezentată, în limba în care a fost publicată/expusă, corespunzător structurii “ I, II, III, IV, V, VI, VII ”, unde: I este indicativul (T1, T2 etc.; Ca1, Ca2 etc.; ...), care se scrie “bold” la lucrările realizate după acordarea ultimului titlu didactic/grad profesional(**Ca1, II** etc., după caz); II - autorii în ordinea din publicație, cu scriere “bold” a **candidatului**; III – *titlul*, scris “italic”; IV - editura sau revista sau manifestarea și/sau alte elemente de localizare, după caz; V - intervalul de pagini din publicație, respectiv, pp ...- ..., numărul total de pagini, respectiv, ... pg., sau alte date similare, după caz; VI - anul sau perioada de realizare, după caz.; VII – ISSN (pentru reviste) sau ISBN (pentru cărți, manuale, tratate, volumele unor manifestări științifice, etc).
- (2) În cadrul fiecărui grup de lucrări (Ca1, Ca2 etc.; I1, I2 etc. ; ...), lucrările sunt în ordine invers cronologică.

Citări în rev. ISI

Ci1 Ri1 Emil Georgescu, Lidia Cană, **Luxița Rișnoveanu**, 2015, „*Behavior of some maize hybrids to the European corn borer (Ostrinia nubilalisHBN)attack, at NARDI Fundulea, 2013-2014*”, Congresul internațional “Soil and Food- Resources for a Healthy Life”,22-24 oct 2015, Iasi,Scientific Papers. Series Agronomy, vol. 58, nr. 1, pg. 129-134,

ISSN (print) 1454-7414, ISSN (electronic) 2069-6727, ISSN (CD-ROM) 2285-8148, cod CNCSIS 477, BDI

[http://www.uaiasi.ro/revagrois/PDF/2015-1/paper/2015-58\(1\)_26-en.pdf](http://www.uaiasi.ro/revagrois/PDF/2015-1/paper/2015-58(1)_26-en.pdf)

<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Citata de 1 ori (1 ISI)

Ci1.1 1 Viorica Urechean, Dorina Bonea, *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*, Romanian Biotechnological Letters, Vol. 23, No. 4, 2018, **citata la pagina 13735, pozitia 17**, indexata ISI

DOI: 10.26327/RBL2018.138

<https://www.rombio.eu/vol23nr4/2.pdf>

<https://www.rombio.org/>

Ci2 Rn5 Emil Georgescu, Lidia Cana, Popov Constantin, Radu Gargarita, **Luxita Risnoveanu**, Leliana Voinea, 2014, „*Maize leaf weevil (Tanyemecus dilaticollis Gyll)in context of the neonicotinoid seed treatment restriction*”, An. INCDA Fundulea, Vol LXXXII, 2014, Protectia plantelor, p. 251-277, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line).

<http://www.incda-fundulea.ro/anale/82/82.22.pdf>

<https://www.incda-fundulea.ro/anale.html>

<https://www.cabdirect.org/cabdirect/abstract/20153100524>

Citata de 3 ori (1 ISI)

Ci2.1. Ri MariaToader , EmilGeorgescu, Alina Maria Ionescu, 2016, *The Insecticides Effectiveness on Tanyemecus Dilaticollis Attack on Maize at NARDI Fundulea*, Agriculture and Agricultural Science Procedia, Volume 10, 2016, Pages 32-38, citat la pag 37, indexat ISI

<https://doi.org/10.1016/j.aaspro.2016.09.006>

Ci3. Vi40 Constantin Popov, Elena Trotuș, Silviu Vasilescu, Alexandru Bărbulescu, **Luxita Râșnoveanu**,2006 : “*Drought effect on pest attack in field crops*”, Romanian Agricultural Research Nr 23/2006, INCDA Fundulea

<http://www.incda-fundulea.ro/rar/nr23/23.8.pdf>

<http://incda-fundulea.ro/rar.htm>

<https://uefiscdi.gov.ro/scientometrie-reviste>

citata de 22 ori (9 ISI)

Ci3. 1. AT Showler -[Water deficit stress-host plant nutrient accumulations and associations with phytophagous arthropods](#) publicat in cartea *Water Deficit Stress - Host Plant Nutrient*, cap 12 *Accumulations and Associations with Phytophagous Arthropods*.p 387- 410, 2013,**citata la pozitia 108 pag 406** Editura Intechopen Indexata ISI

<https://www.intechopen.com/about-intechopen>

<http://dx.doi.org/10.5772/53125>

Ci3. 2 R Aljaryian, [L Kumar](#) - *Changing global risk of invading greenbug Schizaphis graminum under climate change*, Crop Protection, 2016 – Elsevier, p. 137-148, citat la pag 147, ISI , IF= 2.172

<https://www.sciencedirect.com/science/article/pii/S0261219416301399>

<https://doi.org/10.1016/j.cropro.2016.06.008>

Ci3. 3 Emil Georgescu ,Maria Toader,Lidia Cana, Radu Gargarita, *Draught influence concerning maize leaf weevil(Tanymecus dilaticollis Gyll) attack on maize crops at NARDI Fundulea*, Scientific Papers. Series A. Agronomy, Vol. LVII, 2014, ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN 2285-5807; ISSN-L 2285-5785, **citat la pag 191**, ISI Prossidings
<http://agronomyjournal.usamv.ro/pdf/2014/art33.pdf>
<http://agronomyjournal.usamv.ro/index.php/scientific-papers/indexing>

Ci3. 4 S. Munir L. M. Dossall J. T. O'Donovan A. Keddie, 2015, *Diadegma insulare development is altered by Plutella xylostella reared on water-stressed host plants*, ISSN:1439-0418, IF=1.827, Indexat ISI
<https://doi.org/10.1111/jen.12257>
<https://onlinelibrary.wiley.com/journal/14390418>

Ci3. 5 Dana Malschi, 2018, *Integrated pest management in relation to environmental sustainability. Part II. Wheat pest management under the dynamics of agroecological changes in Transylvania* 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/>

Ci3. 6 Dana Malschi, 2FeliciaMureșanu, 2RozaliaKadar, 2Adina D.Tărău, 2Ana-MariaVălean, 2NicolaeTritean, 2CornelChețan, 2015, *Environmental public goods associated with agriculture practiceof integrated wheat pest management*, Advances in Environmental Sciences -International Journal of the Bioflux Society, AES Bioflux, 2015, Volume 7, Issue 2, Online ISSN 2066-7647, Print ISSN 2066-7620, ISSN-L 2066-7620, **citat la pag 308**, indexat ISI
<http://www.aes.bioflux.com.ro>
<http://www.aes.bioflux.com.ro/docs/2015.298-308.pdf>
<http://www.aes.bioflux.com.ro/coverage/>

Ci3. 7 MariaToader , EmilGeorgescu, Alina Maria Ionescu, *The Insecticides Effectiveness on Tanymecus Dilaticollis Attack on Maize at NARDI Fundulea*, Agriculture and Agricultural Science Procedia, Volume 10, 2016, Pages 32-38, **citat la pag 38**, indexat ISI
<https://doi.org/10.1016/j.aaspro.2016.09.006>

Ci3. 8. 21 Allan T. Showler, 2013, *Water Deficit Stress-Host Plant Nutrient Accumulations and Associations with Phytophagos Arthropods*, pag 387-410, Abiotic Stress - Plant Responses and Applications in Agriculture, **citata la pag 406, poz [108]**. Indexata ISI
Dovada lucrare:
<http://dx.doi.org/10.5772/5312>
http://cdn.intechopen.com/pdfs/43230/InTechWater_deficit_stress_host_plant_nutrient_accumulations_and_associations_with_phytophagous_arthropods.pdf
Dovada indexare:
<http://www.intechopen.com/books/indexed/1/list>
<https://www.intechopen.com/about-intechopen>

Ci3. 9. 22 Dana Malschi, Adina Daniela Tărau, Rozalia Kadar, Nicolae Tritean, Cornel Chețan, 2015, „Climate warning in relation to wheat pest dynamics and their integrated control in Transilvanian crop management system with no tillage and with agroforestry belts”, Romanian Agricultural Research, No. 32, Print ISSN 1222-4227; Online ISSN 2067-5720, **citat la pag 289, coloana dr.** Indexata ISI
Dovada lucrare:

<http://www.incda-fundulea.ro/rar/nr32/rar32.33.pdf>

Dovada indexare: Pozitia 42

http://old.uefiscdi.ro/userfiles/file/CENAPOSS/rev_rom_isi_14%20iun_2016_factori.pdf

Citări în rev. BDI

Ci4 Ri9 Mihaela Popa, G.F.Anton, **Luxița Rîșnoveanu**, Elena Petcu, Narcisa Băbeanu, 2017, „The effect of planting date and climatic condition on oil content and fatty acid composition in some romanian sunflower hibrids” 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 (ISI fara IF)

http://agrolifejournal.usamv.ro/pdf/vol.VI_1/Art29.pdf

<http://agrolifejournal.usamv.ro/index.php/aboutus/indexing>

Citata de 1 ori (1 B)

Ci4.1 Ferhat Öztürk, 2018, *Ekim Zamanının Bazı Ayçiçeği (Helianthus annuus L.) Genotiplerinde Yağ Kalitesi Üzerine Etkilerinin Belirlenmesi*, Journal of the Institute of Science and Technology 8(4): 337-349, 2018, İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi, Sayfa/pp: 337-349, ISSN: 2146-0574, e-ISSN: 2536-4618 DOI: 10.21597/jist.407558, **citata la pag 349, pozitia 4 col stg.**, Indexata B

<https://dergipark.org.tr/en/download/article-file/594693>

<https://trdizin.gov.tr/publication/journal/detail/TWpZNU1EUTVPUT09>

Ci5 Ri11 Emil Georgescu, Maria Toader, Alina Maria Ionescu, Lidia Cana, **Luxita Rasnoveanu**, 2016, “Testing of the new insecticides formulation for maize seeds treatment against *Tanymecus dilaticollis* 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

http://apps.webofknowledge.com.am.enformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=E596H9CNO rNF8khZJi7&page=1&doc=1

<http://agrolifejournal.usamv.ro/index.php/scientific-papers/240>

Citata de 2 ori (2 BDI)

Ci5.1. Emil Georgescu, Lidia Cana, Carmen Mince, *Researches concerning controlling of the maize leaf weevil (Tanymecus dilaticollis Gyll) in laboratory conditions, using high pest pressure, at NARDI Fundulea*, 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>

Ci5. 2. Emil Georgescu, AlinaCretu, Cristian Zob, Lidia Cana, *Preliminary Results Concerning Maize Leaf Weevil (Tanymecus Dilaticollisgyll) Control, In Commercial Farm Conditions, From South-East Of The Romania*, Universitatea de Științe Agricole și Medicină Veterinară Iași, *Lucrări Științifice* –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>

DOI: 10.1016/j.aaspro.2015.08.031

<http://www.sciencedirect.com/science/article/pii/S2210784315001643..>

<https://doi.org/10.1016/j.aaspro.2015.08.031>

Ci6. Ri12 Emil Georgescu, Lidia Cana, Radu Gargarita, Leliana Voinea, **Luxita Rasnoveanu**, 2015, “*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*”. Conferința internațională “Agriculture for life, life for agriculture”, USAMV, București, 5.06.2015, p 9-16, ISSN 2285-5785, ISSN CD-ROM 2285-5793, ISSN ONLINE 2285-5807, ISSN-L 2285-5785

Citata de 2 ori (2 BDI)

Ci6.1. Emil Georgescu, Lidia Cana, Carmen Mince, *Researches concerning controlling of the maize leaf weevil (Tanymecus dilaticollis Gyll) in laboratory conditions, using high pest pressure, at NARDI Fundulea*, *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>

Ci6.2. Emil Georgescu, AlinaCretu, Cristian Zob, Lidia Cana, *Preliminary Results Concerning Maize Leaf Weevil (Tanymecus Dilaticollisgyll) Control, In Commercial Farm Conditions, From South-East Of The Romania*, Universitatea de Științe Agricole și Medicină Veterinară Iași, *Lucrări Științifice* –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>

Ci7. 4 d.4. nr.11 (C- **Lista lucrări publicate in volumele manifestarilor stiintifice internationale**)

Maria Joita Pacureanu, Gabriel Florin Anton, **Luxita Risnoveanu**, A. Cucereavii, I. Gasca, 2015, „*The behavior of a sunflower hybrids set in different soi land climatic conditions, in Romania*”, Abstract book of the Xth International Congress of Geneticists and Breeders, Chisinau, Moldova, 2015, p. 130. The XTH International Congress of Geneticists and Breeders, Chisinau, Republic of Moldova, June 28- July 1, 2015,

<http://www.asm.md/galerie/programul%20congresului.pdf>

Citata de 2 ori (1 Autoreferat teza dr. + 1 Teza doctorat)

Ci7.1. Gîscă Ion, *Aspecte privind parazitul florii-soarelui Orobanche cumana Wallr. cu referire specială la rezistența genetică*, 411.04. Ameliorarea plantelor și producerea semințelor, Autoreferatul tezei de doctor în Științe agricole, Consiliul Național pentru Acreditare și Atestare, Chisinau 2018, **citata la pagina 27**, Materiale/ teze la conferințe internaționale în republică, poziția 1, http://www.cnaa.md/files/theses/2018/54007/ion_gisca_abstract.pdf

Ci7. 2. Gîscă Ion, *Aspecte privind parazitul florii-soarelui Orobanche cumana Wallr. cu referire specială la rezistența genetică*, 411.04. Ameliorarea plantelor și producerea semințelor, Institutul de Genetică, Fiziologie și Protecție a Plantelor, Teză de doctor în Științe agricole, **citata la pagina 113, poz 139**, Teza de doctorat http://www.cnaa.md/files/theses/2018/54007/ion_gisca_thesis.pdf

Ci8. Vi10 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*”, UASM-Revista Știința Agricolă, 2018-Nr. 2, p 8-16, ISSN 1857-0003, E-ISSN 2587-3202, Chisinau. <https://sa.uasm.md/index.php/sa/article/view/609/603>
<https://sa.uasm.md/index.php/sa/index>

Citata de 1 ori (1 BDI)

Ci8.1. Steliana Clapco, Olesea Tabara, Ana Mutu, Ion Gisca, Angela Port, Maria Joița-Păcureanu, Maria Duca, 2018, „*Screening of some sunflower hybrids for drought tolerance under laboratory conditions*”, *Lucrări Științifice –vol. 61(1)/2018, seria Agronomie, USAMV Iasi*, **citata la pag 210, poziția 13 col dr.**, Indexata BDI <http://www.uaiasi.ro/revagrois/PDF/2018-1/paper/38.pdf>
<http://www.uaiasi.ro/congres/>

Ci9. Vi19 **Lucrarea 27** Emil Georgescu, Maria Toader, Nicoleta Balaban, **Luxita Rasnoveanu**, Lidia Cana, 2016, „*Testing of the new active ingredients for controlling of the Ostrinia nubilalis Hbn at maize crop, in conditions of artificial infestation, at NARDI Fundulea*”, 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
<http://anale.agro-craiova.ro/index.php/aamc/article/view/419/393>
<http://anale.agro-craiova.ro/index.php/aamc/about>

Citata de 1 ori (1 Neindexata)

Ci9.1 Georgescu Emil, Lidia Cană, Constantin Popov, 2019, *Cercetări privind combaterea chimică a sfredelitorului porumbului (Ostrinia nubilalis Hbn), în condiții de infestare artificială, la INCDA Fundulea*, ASAS-ACTAAGRICOLA ROMANICA- Seria Cultura plantelor de câmp Tom 1, An 1, nr1, pag 5-19, **citata la pag 17, poziția 25**, Neindexata
<http://www.asas.ro/wcmqs/sectii/plante-camp/Revista/REVISTA.pdf>
<http://www.asas.ro/wcmqs/sectii/plante-camp/Revista/revista.html>

Ci10. Vi23 Emil Georgescu, Mariana Burcea, Lidia Cana, **Luxita Rasnoveanu**, 2015, „*Technology of the European Corn Borer (Ostrinia nubilalis Hbn) mass rearing, successive*

generations, in controlled conditions, at NARDI Fundulea, Bulletin of University of Agricultural Science and Veterinary Medicine Cluj-Napoca. Agriculture, UASVM-Cj 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>

Citata de 1 ori (1 BDI)

Ci10.1. 1 Keszthelyi Sándor, Gabriella Holló ,2019, *Evaluation of influencing factors on the location and displacement of Ostrinia nubilalis larvae in maize stalks measured by computed tomography*, 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>

Ci11. Rn5 Emil Georgescu, Lidia Cana, Popov Constantin, Radu Gargarita, **Luxita Risnoveanu**, Leliana Voinea, 2014, „*Maize leaf weevil (Tanyemecus dilaticollis Gyll) in context of the neonicotinoid seed treatment restriction*”, An. INCDA Fundulea, Vol LXXXII, 2014, Protectia plantelor, p. 251-277, ISSN 2067-5631 (print) și ISSN 2067+7758 (on line).

<http://www.incda-fundulea.ro/anale/82/82.22.pdf>

<https://www.incda-fundulea.ro/anale.html>

<https://www.cabdirect.org/cabdirect/abstract/20153100524>

Citata de 3 ori (2 BDI)

Ci11. 1. *Emil Georgescu, Lidia Cana, Carmen Mince, Researches concerning controlling of the maize leaf weevil (Tanyemecus dilaticollis Gyll) in laboratory conditions, using high pest pressure, at NARDI Fundulea*, Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol 48, No 1 (2018), **citata la pagina 133, pozitia 10**, 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>

Ci11. 2. Emil Georgescu, Alina Cretu, Cristian Zob, Lidia Cana, 2018, *Preliminary Results Concerning Maize Leaf Weevil (Tanyemecus Dilaticollis Gyll) Control, In Commercial Farm Conditions, From South-East Of The Romania*, Universitatea de Științe Agricole și Medicină Veterinară Iași, *Lucrări Științifice –vol. 61(1)/2018*, seria Agronomie, **citată 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. Vi38 **Rîșnoveanu Luxița**, Buzdugan Lucian, 2011, „*Some aspects the influence of sowing time of winter oilseed rape production in the conditions north-east Baragan*”, *Lucrări științifice - vol. 54, Nr. 1/2011*, seria Agronomie, USAMV Iasi., p 163-169, ISSN print 1454-7414

[http://www.uaiasi.ro/revagrois/PDF/2011/paper/2011-54\(1\)-33-en.pdf](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>

Citata de 4 ori (4 BDI)

Ci12. 1. Ioan – Cătălin Enea, Ioan Gontariu, 2014, *The optimum density for winter rape under Suceava plateau conditions*, 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>

Ci12. 2. Alina Laura Agapie, Gabriela Gorinoiu, Simona Nita, 2016, *Results regarding the effect of phosphorus and nitrogen on rape yield*, USAMV Timisoara, Journal of Agricultural Science, 48 (4), 2016, **citata la pagina 185, pozitia 3**, indexare BDI

<https://rjas.ro/>

https://rjas.ro/paper_detail/2277

<https://www.usab-tm.ro/ro/publicatii-12/volume-de-lucrari-stiintifice-10031>

Ci12. 3. Alina Laura Agapie, P Parsan, 2017, *The influence of nitrogen on some morphological characters at the winter rape*, USAMV Timisoara, Research Journal of Agricultural Science, 49 (3), 2017, **citata la pagina 44, pozitia 4**, indexare BDI

https://www.rjas.ro/paper_detail/2461

<https://www.usab-tm.ro/ro/publicatii-12/volume-de-lucrari-stiintifice-10031>

Ci12. 4. Alina Laura Agapie, P Parsan, 2017, “*The effect of nitrogen and phosphorus on oil content of winter rape.2017*”, Research Journal of Agricultural Science . 2017, Vol. 49 Issue 3, p45-50. **citata la pagina 50, pozitia 5**, indexare BDI

https://www.rjas.ro/paper_detail/2462

<https://www.usab-tm.ro/ro/publicatii-12/volume-de-lucrari-stiintifice-10031>

Ci13. Rn8 Trotuș Elena, Popov C., **Rîșnoveanu Luxița**, Stoica V., Mureșan Felicia, Nae Margareta, 2009: “*Managementul protecției culturilor de rapiță față de atacul insectelor dăunătoare*”, An. INCDA Fundulea, vol LXXVII: 211-222, pp. 211-222 , ISSN 2067-5631 (print) și ISSN 2067+7758 (on line).

<https://www.incda-fundulea.ro/anale/77/77.21.pdf>

<https://www.incda-fundulea.ro/anale.html>

Citata de 1 ori (1 BDI)

Ci13. 1. Paula - Lucelia Ursache, Elena Trotus, Alexandra - Andreea Buburuz, “*Observations concerning the harmful entomofauna from winter rapeseed crops in the conditions of Central of Moldava, between years 2014-2017*”, 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>

Ci14. Vi40 Constantin Popov, Elena Trotuș, Silviu Vasilescu, Alexandru Bărbulescu, **Luxița Rîșnoveanu**, 2006 : “*Drought effect on pest attack in field crops*”, Romanian Agricultural Research Nr 23/2006, INCDA Fundulea

<http://www.incda-fundulea.ro/rar/nr23/23.8.pdf>
<http://incda-fundulea.ro/rar.htm>
<https://uefiscdi.gov.ro/scientometrie-reviste>

Citata de 21 ori: 13 BDI+ 1 teza doctorat

Ci14. 1. Saeid Javadi Khederi¹, Mohammad Khanjani^{1*}, Mohammad Ahmad Hoseini¹, Asghar Hoseinia^{2,3} and Hassan Safar, *Effects of drought stress and super absorbent polymer on susceptibility of pepper to damage caused by Aphis gossypii Glover (Hem.: Aphididae)*, J. Crop Prot. 2016, 5 (1): 49-57, ISSN: 0261-2194, **citat la pag 55**, Indexare BDI

doi: 10.18869/modares.jcp.5.1.49

<http://jcp.modares.ac.ir/article-3-6383-en.pdf>

<http://jcp.modares.ac.ir/>

Ci14. 2. Dana Malschi, Felicia Mureşanu, Rozalia Kadar, Adina Daniela Tărău, Ana Maria Păcurar, Cornel Cheabă, Nicolae Tritean, *New Entomocoenotic Particularities and Integrated Pest Control in Transylvanian Wheat Crops Under the Impact of Climate Warming*, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Agriculture, Vol 71, No 2, (2014), Print ISSN 1843-5246; Electronic ISSN 1843-5386, **citat la pag 246, pozitia 21**, Indexare BDI DOI 10.15835/buasvmcn-agr: 10885

<https://journals.usamvcluj.ro/index.php/agriculture/article/view/10885>

<https://journals.usamvcluj.ro/index.php/agriculture/index>

Ci14. 3. Asgarali Bouyer, Mansour Jalali, Ali Bouyer, Adel Rezaei, *Developing a Rule-Based Data Clustering Algorithm for Diagnosing of Wheat Pest*, Global Journal on Technology, Vol 3 (2013): 3rd World Conference on Information Technology (WCIT-2012), **citat la pag .1555**, Indexat BDI

<https://journals.indexcopernicus.com/search/journal/issue?issueId=all&journalId=34750>

<http://archives.un-pub.eu/index.php/P-ITCS/article/view/1978/1749>

Ci14.4 Reinaldo Villasmil, Neicy Valera y Carlos Vásquez, *Effect of irrigation on abundance of Ratoiella indica on Cocos nucifera trees*, Investig. Agrar. vol.16 no.2 San Lorenzo Dec. 2014, *On-line version* ISSN 2305-0683, **citat la pag 112**, Indexare BDI

http://scielo.iics.una.py/scielo.php?script=sci_arttext&pid=S2305-06832014000200005

<https://portal.issn.org/resource/ISSN/2305-0683>

<http://scielo.iics.una.py/pdf/ia/v16n2/v16n2a05.pdf>

Ci14. 5. Maria Toader, Emil Georgescu, Alina Maria Ionescu, *Testing of some insecticides allowed in organic farming against Tanyemecus dilaticollis attack of maize crops*, Scientific Papers. Series A. Agronomy, Vol. LX, 2017 ISSN 2285-5785; ISSN CD-ROM 2285-5793; ISSN Online 2285-5807; ISSN-L 2285-5785, **citat la pag 424**, Indexat BDI

<http://agronomyjournal.usamv.ro/pdf/2017/Art68.pdf>

<http://agronomyjournal.usamv.ro/index.php/scientific-papers/indexing>

Ci14. 6. Emil Georgescu, Lidia Cana, Carmen Mince, *Researches concerning controlling of the maize leaf weevil (Tanyemecus dilaticollis gyll) in laboratory*

conditions, using high pest pressure, at NARDI Fundulea, Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, Vol 48, No 1 (2018), ISSN: 1841-8317, **citat la pag 134, pozitia 31**, indexat BDI

<http://anale.agro-craiova.ro/index.php/aamc/article/view/722>

<http://anale.agro-craiova.ro/index.php/aamc/about>

Ci14. 7. FD Polo Villanueva, 2016, *Insectos y Acaros perjudiciales de una plantación de Tara (Caesalpinia spinosa) durante la primavera en Lurín*, Universidad Nacional Agraria La Molina, Facultad De Ciencias Forestales, Lima, Peru, **citat la pag 94, pozitia 3**, Teza de doctorat

<http://repositorio.lamolina.edu.pe/handle/UNALM/2596>

Ci14. 8. Olubunmi, D.I. *Genetic Analysis of Drought Tolerance in Cowpea [Vigna Unguiculata (L.) Walp]*, Indexata BDI

URI: <http://197.255.68.203/handle/123456789/8616>

<http://ugspace.ug.edu.gh/handle/123456789/8616>

University of Ghana <http://ugspace.ug.edu.gh>

Ci14. 9. Sarwan Kumar, and Y.P. Singh, 2015, *Brassica Oilseeds: Breeding and Management*, *Cap 11 Insect Pests*, CAB International 2015, ISBN 978-1-78064-483-7, **citat la pag 228, capitol Carte** (sursa Google Academic)

Ci14. 10. Alice Jelimo Kosgei, *Genetic Analysis and Marker Assisted Breeding for Drought Tolerance and Yield in Chickpea (Cicer arietinum L.)*, **citat la pag 206**, University of Ghana, indexare BDI ???

URI: <http://197.255.68.203/handle/123456789/7136>

<http://ugspace.ug.edu.gh>

Ci14. 11. Munir, Sadia, *Contributions to the biology of the diamondback moth, Plutella xylostella (Lepidoptera: Plutellidae), and its larval parasitoid Diadegma insulare (Hymenoptera: Ichneumonidae)*, University of Alberta, Department of Agricultural, Food and Nutritional Science, **citat la pagina 153**, indexat BDI

DOI: <https://doi.org/10.7939/r3-fkqv-bv60>

<https://era.library.ualberta.ca/items/b81f4e0c-04d2-48c5-8c71-5e19437b367e>

<https://era.library.ualberta.ca/>

Ci14. 12. Emil Georgescu, Alina Cretu, Cristian Zob, Lidia Cana, *Preliminary Results Concerning Maize Leaf Weevil (Tanymecus Dilaticollis Gyll) Control, In Commercial Farm Conditions, From South-East Of The Romania*, Universitatea de Științe Agricole și Medicină Veterinară Iași, *Lucrări Științifice –vol. 61(1)/2018, seria Agronomie*, **citat la pagina 226**, Indexat BDI

<http://www.uaiasi.ro/revagrois/PDF/2018->

[1/paper/41.pdfhttp://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html](http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html)

Ci14. 13. Emil Georgescu, Lidia Cana, Nicoleta Balaban, *Influence of the climatic conditions concerning maize leaf weevil (Tanymecus dilaticollis Gyll) attack on sunflower crops at NARDI Fundulea*, 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 pagina 260**, indexat BDI

<http://www.agronomyjournal.usamv.ro/pdf/vol.LVI/Art47.pdf>
<http://www.uaiasi.ro/revagrois/index.php?lang=ro&pagina=pagini/indexare.html>

Ci14. 14. Ali A.Bajwa MuhammadFarooq Abdullah M.Al-Sadi AhmadNawaz KhawarJabran Kadambot H.M.Siddique, 2020, “*Impact of climate change on biology and management of wheat pests*”, Crop Protection 137 (2020) 105304, ISSN: 0261-2194, **citat la pag. 3 pct 221, coloana stg**, Indexata BDI

Dovada lucrare:

<https://doi.org/10.1016/j.cropro.2020.105304>

<https://www.sciencedirect.com/science/article/pii/S0261219420302374?via%3Dihub>

Dovada indexare:

<https://www.sciencedirect.com/journal/crop-protection/about/abstracting-and-indexing>

Ci15. Ca2. Rîșnoveanu Luxița, 2011, *Influența unor factori fitotehnici asupra populației de dăunători la rapița de toamnă în zona Bărăganului de Nord-Est*, 320 pag., Ed. Zigotto, Brăila.

Citată de 2 ori (1 Rev. neindexată + carte)

Ci15.1. Florian Trașcă, Georgeta Trașcă, Georgescu Emil, *Managementul protecției culturilor de rapiță împotriva dăunătorilor de sol prin tratamentul chimic al seminței*, ASAS-ACTAAGRICOLA ROMANICA- Seria Cultura plantelor de camp Tom 1, An 1, nr1, pag 74-82, **citata la pag 82, pozitia 9**, Neindexata

<http://www.asas.ro/wcmqs/sectii/plante-camp/Revista/REVISTA.pdf>

<http://www.asas.ro/wcmqs/sectii/plante-camp/Revista/revista.html>

Ci15.1. Lucian Buzdugan, Dumitru Năstase, 2013, *Rapița de toamnă*, Editura Academiei Române, București 2013, ISBN 978-973-27-2386-9, 564 pag., **citată la pag 561**, Carte

**Candidat,
Rîșnoveanu Luxița**

INFORMAȚII OBLIGATORII ÎN LISTA DE LUCRĂRI

1. Monografiile/cărți de specialitate/manuale/tratate:

Autori (lista completă), titlu, editură, recunoașterea CNCS a editurii în funcție de domeniul științific, an apariție, numărul total de pagini al publicației, numărul de pagini care aparțin candidatului, ISBN.

2. Articole/studii de specialitate publicate în reviste recunoscute din țară și/sau străinătate:

Autori (lista completă), titlu articol/studiu, nume revistă, număr/volum apariție și an, paginile unde se găsește articolul, baza/bazele de date care indexează revista, factorul de impact al revistei, ISSN-ul, identificator digital (DOI), conform standardelor internaționale.

3. Studii/capitole publicate în volume colective sau volumele unor conferințe publicate la o editură din țară sau străinătate:

Autori (lista completă), denumire volum colectiv/conferință, titlu studiu/capitol, denumire conferință, loc și perioadă desfășurare conferință, editură, recunoașterea CNCS a editurii în funcție de domeniul științific, an apariție volum, paginile unde se găsește studiul/capitolul, numărul total de pagini al publicației, numărul de pagini care aparțin candidatului, ISBN/ISSN.

4. Citări ale lucrărilor publicate:

Pentru lucrarea citată și pentru lucrările care citează se va completa cu referințele bibliografice conform punctelor 1, 2, 3.