

## LISTA COMPLETĂ A LUCRĂRILOR PUBLICATE

### 1) Lista celor mai relevante lucrări publicate

1. **Lapusneanu D.M.**, Simeanu D., Radu-Rusu C., Pop C., Postolache A.N., Pop I.M., 2021 - *Case study on the prevention and control of mycotoxin contamination in a feed mill unit*. Journal of Hygienic Engineering and Design, Macedonia, Vol. 33, ISSN 1857-8489, pg. 41-47. available online at: <https://keypublishing.org/jhed/jhed-volumes/jhed-volume-33-dragos-mihai-lapusneanu-case-study-on-the-prevention-and-control-of-mycotoxin-contamination-in-a-feed-mill-unit/>
2. **Lapusneanu D.M.**, Pop I.M., Pop C., Radu-Rusu C.G., Musca A., Zaharia R., 2021 - *Study on analysis of biological hazards associated with compound feed producing in relation on food safety*. International Conference “Agriculture for Life, Life for Agriculture”, USAMV Bucharest. Scientific Papers. Series D. Animal Science. Vol. LXIV, No.1, ISSN 2285-5750, pg. 175-181, WOS:000686570700025; available online at: [http://animalsciencejournal.usamv.ro/pdf/2021/issue\\_1/Art25.pdf](http://animalsciencejournal.usamv.ro/pdf/2021/issue_1/Art25.pdf)
3. **Lăpușneanu D.M.**, Pop I.M., Simeanu D., Radu-Rusu C.G., Matei M., 2021 - *Analysis of contamination with heavy metals and polychlorinated biphenyls of broiler compound feed*. International Congress “Life sciences today for tomorrow”, IULS Iasi. Scientific Papers-Animal Science Series. Vol. 76 (26), ISSN 1454-7368, pg. 122-127. available online at [http://www.uaiasi.ro/firaa/Pdf/Pdf\\_Vol\\_76/D\\_Lapusneanu.pdf](http://www.uaiasi.ro/firaa/Pdf/Pdf_Vol_76/D_Lapusneanu.pdf)
4. Postolache A. N., Pop C., Zaharia R., **Lăpușneanu D.M.**, Ciobanu M.M., 2020 - *Food fraud prevention as an active tool in meat industry: a case study of poultry slaughterhouse*. International Congress “Life sciences today for tomorrow”, USAMV Iasi. Scientific Papers.Agronomy Series. Vol. 63, No. 1, ISSN 1454-7414, pg. 141-146. The prize for the best scientific paper of a young researcher, Faculty of Agriculture; available online at <http://www.uaiasi.ro/revagrois/PDF/2020-1/paper/25.pdf>
5. **Lăpușneanu D.M.**, Pop C., Muscă A., Postolache N., Frunză G., Radu-Rusu C., Pop I.M., 2020 - *Study on the effectiveness of self-control programs for mycotoxins in compound feed manufacturing*. International Conference “Agriculture for Life, Life for Agriculture”, USAMV Bucharest. Scientific Papers. Series D. Animal Science. Vol. LXIII, No.1, ISSN 2285-5750, pg. 187-192. WOS:000574608500026; available online at: [http://animalsciencejournal.usamv.ro/pdf/2020/issue\\_1/vol2020\\_1.pdf](http://animalsciencejournal.usamv.ro/pdf/2020/issue_1/vol2020_1.pdf)
6. **Lapusneanu D.M.**, Pop I.M., Radu-Rusu C.G., Zaharia R., Postolache A.N., 2020 - *Analysis of Salmonella contamination of processing environment in a feed mill*. International Congress “Life sciences today for tomorrow”, USAMV Iasi. Scientific Papers-Animal Science Series. Vol. 74 (25), ISSN 1454-7368, pg. 15-19. The prize of the Int. Scientific Conference, Faculty of Animal Sciences; available online at [http://www.uaiasi.ro/zootehnie/Pdf/Pdf\\_Vol\\_74/D\\_Lapusneanu.pdf](http://www.uaiasi.ro/zootehnie/Pdf/Pdf_Vol_74/D_Lapusneanu.pdf)
7. **Lăpușneanu D.M.**, Frunză G., Vintilă V., Pop C., 2020 - *Quality schemes - a European tool for guaranteeing the quality and safety of food products*. International Congress “Life Sciences, a Challenge for the Future”, USAMV Iasi. Scientific Paper. Animal Sciences Series, Vol. 73 (25), ISSN 1454-7368, pg. 242-247. The prize of the “Tourism and catering” section, Faculty of Animal Sciences; available online at: [http://uaiasi.ro/zootehnie/Pdf/Pdf\\_Vol\\_73/D\\_Lapusneanu.pdf](http://uaiasi.ro/zootehnie/Pdf/Pdf_Vol_73/D_Lapusneanu.pdf)

8. **Lăpușneanu D.M.**, Pop I.M., 2019 - *Drawing up a tool (checklist) to evaluate potential hazards in compound feed producing*. International Congress “Life Sciences, a Challenge for the Future”, USAMV Iasi. Scientific Paper. Animal Sciences Series, Vol. 72 (24), ISSN 1454-7368, pg. 38-42; available online at: [http://uaiasi.ro/zootehnie/Pdf/Pdf\\_Vol\\_72/D\\_Lapusneanu.pdf](http://uaiasi.ro/zootehnie/Pdf/Pdf_Vol_72/D_Lapusneanu.pdf)

9. Pop C., Scripcic E., **Lăpușneanu D.M.**, 2017 - *Analysis of the implementation of quality schemes of food products in the European Union*. International Congress “Life Sciences, a Challenge for the Future”, USAMV Iasi. Scientific Paper. Animal Sciences Series, Vol. 67 (22), ISSN 1454-7368, pg. 114-118; available online at: [http://www.uaiasi.ro/zootehnie/Pdf/Pdf\\_Vol\\_67/Cecilia\\_Pop.pdf](http://www.uaiasi.ro/zootehnie/Pdf/Pdf_Vol_67/Cecilia_Pop.pdf)

## **2) Teza de doctorat**

1. **Dragoș Mihai LĂPUȘNEANU**, 2021 - *Cercetări privind producerea nutrețurilor combinate în relație cu siguranța alimentelor*. Teză de doctorat prezentată în data de 10.09.2021 la Universitatea pentru Științele Vieții Iași; conducător de doctorat: prof. univ. dr. Ioan Mircea POP.

## **3) Articole/studii în extenso, publicate în reviste sau conferințe cotate/indexate ISI fără factor de impact**

1. **Lapusneanu D.M.**, Pop I.M., Pop C., Radu-Rusu C.G., Musca A., Zaharia R., 2021 - *Study on analysis of biological hazards associated with compound feed producing in relation on food safety*. International Conference “Agriculture for Life, Life for Agriculture”, USAMV Bucharest. Scientific Papers. Series D. Animal Science. Vol. LXIV, No.1, ISSN 2285-5750, pg. 175-181, WOS:000686570700025; available online at: [http://animalsciencejournal.usamv.ro/pdf/2021/issue\\_1/Art25.pdf](http://animalsciencejournal.usamv.ro/pdf/2021/issue_1/Art25.pdf) (10 p.)

2. **Lăpușneanu D.M.**, Pop C., Muscă A., Postolache N., Frunză G., Radu-Rusu C., Pop I.M., 2020 - *Study on the effectiveness of self-control programs for mycotoxins in compound feed manufacturing*. International Conference “Agriculture for Life, Life for Agriculture”, USAMV Bucharest. Scientific Papers. Series D. Animal Science. Vol. LXIII, No.1, ISSN 2285-5750, pg. 187-192. WOS:000574608500026; available online at: [http://animalsciencejournal.usamv.ro/pdf/2020/issue\\_1/vol2020\\_1.pdf](http://animalsciencejournal.usamv.ro/pdf/2020/issue_1/vol2020_1.pdf) (8,57 p.)

## **4) Articole/studii în extenso, publicate în reviste indexate BDI**

1. **Lăpușneanu D.M.**, Pop I.M., Simeanu D., Radu-Rusu C.G., Matei M., 2021 - *Analysis of contamination with heavy metals and polychlorinated biphenyls of broiler compound feed*. International Congress “Life sciences today for tomorrow”, IULS Iasi. Scientific Papers-Animal Science Series. Vol. 76 (26), ISSN 1454-7368, pg. 122-127. available online at [http://www.uaiasi.ro/firaa/Pdf/Pdf\\_Vol\\_76/D\\_Lapusneanu.pdf](http://www.uaiasi.ro/firaa/Pdf/Pdf_Vol_76/D_Lapusneanu.pdf) (4 p.)

2. **Lapusneanu D.M.**, Simeanu D., Radu-Rusu C., Pop C., Postolache A.N., Pop I.M., 2021 - *Case study on the prevention and control of mycotoxin contamination in a feed mill unit*. Journal of Hygienic Engineering and Design, Macedonia, Vol. 33, ISSN 1857-8489, pg. 41-47. available online at: <https://keypublishing.org/jhed/jhed-volumes/jhed-volume-33-dragos-mihai-lapusneanu-case-study-on-the-prevention-and-control-of-mycotoxin-contamination-in-a-feed-mill-unit/> (3,33 p.)



3. **Lapusneanu D.M.**, Pop I.M., Radu-Rusu C.G., Zaharia R., Postolache A.N., 2020 - *Analysis of Salmonella contamination of processing environment in a feed mill*. International Congress “Life sciences today for tomorrow”, USAMV Iasi. Scientific Papers-Animal Science Series. Vol. 74 (25), ISSN 1454-7368, pg. 15-19. The prize of the Int. Scientific Conference, Faculty of Animal Sciences; available online at [http://www.uaiasi.ro/zootehnie/Pdf/Pdf\\_Vol\\_74/D\\_Lapusneanu.pdf](http://www.uaiasi.ro/zootehnie/Pdf/Pdf_Vol_74/D_Lapusneanu.pdf) (4 p.)

4. Postolache A. N., Pop C., Zaharia R., **Lăpușneanu D.M.**, Ciobanu M.M., 2020 - *Food fraud prevention as an active tool in meat industry: a case study of poultry slaughterhouse*. International Congress “Life sciences today for tomorrow”, USAMV Iasi. Scientific Papers.Agronomy Series. Vol. 63, No. 1, ISSN 1454-7414, pg. 141-146. The prize for the best scientific paper of a young researcher, Faculty of Agriculture; available online at <http://www.uaiasi.ro/revagrois/PDF/2020-1/paper/25.pdf> (4 p.)

5. **Lăpușneanu D.M.**, Frunză G., Vintilă V., Pop C., 2020 - *Quality schemes - a European tool for guaranteeing the quality and safety of food products*. International Congress “Life Sciences, a Challenge for the Future”, USAMV Iasi. Scientific Paper. Animal Sciences Series, Vol. 73 (25), ISSN 1454-7368, pg. 242-247. The prize of the “Tourism and catering” section, Faculty of Animal Sciences; available online at: [http://uaiasi.ro/zootehnie/Pdf/Pdf\\_Vol\\_73/D\\_Lapusneanu.pdf](http://uaiasi.ro/zootehnie/Pdf/Pdf_Vol_73/D_Lapusneanu.pdf) (5 p.)

6. **Lăpușneanu D.M.**, Pop I.M., 2019 - *Drawing up a tool (checklist) to evaluate potential hazards in compound feed producing*. International Congress “Life Sciences, a Challenge for the Future”, USAMV Iasi. Scientific Paper. Animal Sciences Series, Vol. 72 (24), ISSN 1454-7368, pg. 38-42; available online at: [http://uaiasi.ro/zootehnie/Pdf/Pdf\\_Vol\\_72/D\\_Lapusneanu.pdf](http://uaiasi.ro/zootehnie/Pdf/Pdf_Vol_72/D_Lapusneanu.pdf) (10 p.)

7. Pop C., Scripnic E., **Lăpușneanu D.M.**, 2017 - *Analysis of the implementation of quality schemes of food products in the European Union*. International Congress “Life Sciences, a Challenge for the Future”, USAMV Iasi. Scientific Paper. Animal Sciences Series, Vol. 67 (22), ISSN 1454-7368, pg. 114-118; available online at: [http://www.uaiasi.ro/zootehnie/Pdf/Pdf\\_Vol\\_67/Cecilia\\_Pop.pdf](http://www.uaiasi.ro/zootehnie/Pdf/Pdf_Vol_67/Cecilia_Pop.pdf) (6,67 p.)

