

| | |
|-------------------------------|---|
| Nume | IMBREA |
| Prenume | ANA MARIA CRISTINA |
| Postul pentru care candidează | ASISTENT CERCETARE |
| Facultatea | BIOINGINERIA RESURSELOR ANIMALIERE |
| Departamentul | BIOTEHNOLOGII |
| Poziția în statul de funcții | 36/II |
| Disciplina/disciplinele | METODE MOLECULARE AVANSATE IN BIOTEHNOLOGII |

LISTA LUCRARILOR RELEVANTE

| Nr. crt. | Autorii | Titlul lucrării | Revista (ISSN; nr. volum, anul) |
|----------|--|---|---|
| 1. | A. BORCEAN, Ana Maria IMBREA | <i>SEPTORIA PLANTAGINIS A CONSTANT PRESENCE ON PLANTAGO SP. IN SOUTHWESTERN PART OF ROMANIA</i> | Research Journal of Agricultural Science, 55 (1), 2023; ISSN: 2668-926X |
| 2. | Rodica BEICU, Adina BERBECEA, Sorina POPESCU, Georgeta POP, Giancarla VELICEVICI, Ana Maria IMBREA, Alina NEACȘU, M. BALINT. Ilinca-Merima IMBREA | <i>ASSESSMENT OF MINERAL COMPOUNDS IN DIFFERENT POPULATIONS OF THYME (THYMUS L.)</i> | Research Journal of Agricultural Science, 55 (1), 2023; ISSN: 2668-926X |
| 3. | F. GUYVENCHY ¹ , R. PAȘCALĂU ¹ , Laura ȘMULEAC ¹ , S. M. STANCIU ¹ , ANA MARIA CRISTINA IMBREA | <i>WATER IS CRITICALLY IMPORTANT FOR AGRICULTURE IN HAITI</i> | Research Journal of Agricultural Science, 55 (1), 2023; ISSN: 2668-926X |
| 4. | R. C. JURCUȚ, Ana Maria Cristina IMBREA, L. BOTOȘ, S. BĂTRÎNA, F. IMBREA | <i>DETERMINATION OF THE SUSTAINABILITY OF 24 SOYBEAN VARIETIES THROUGH COMPARING VIABLE SEEDS</i> | Research Journal of Agricultural Science, 55 (1), 2023; ISSN: 2668-926X |
| 5. | R. C. JURCUȚ, Ana Maria Cristina IMBREA, L. BOTOȘ, S. BĂTRÎNA, F. IMBREA | <i>REVIEW STUDY ON THE SUSTAINABLE USE OF CHEMICAL FERTILIZERS IN SOYBEAN CULTURE</i> | Research Journal of Agricultural Science, 55 (1), 2023; ISSN: 2668-926X |
| 6. | MARA-GEORGIANA HARALAMBIE ¹ , ALINA ȚĂRNĂ ¹ , AURELIA COROIAN ¹ , ANA-MARIA-CRISTINA IMBREA ² , LAVINIA ȘTEF ² NICOLAE CORCIONIVOSCHI ³ , IGORI BALTA ² | <i>A short overview of Clostridium perfringens: Relevancy, Toxinotypes, Clinical Impacts, and the Challenges of Biofilm Formation</i> | YOUNG PEOPLE AND MULTIDISCIPLINARY RESEARCH IN APPLIED LIFE SCIENCES" 16 – 17 November 2023 |
| 7. | Larisa Toader ¹ , Ana-Maria-Cristina Imbrea ¹ , Lavinia Ștef ¹ , Dorel Dronca ¹ , Aurelia Coroian ² , Igori Balta | <i>From Aroma to Agriculture: Essential Oils as Game Changers in Poultry Industry</i> | YOUNG PEOPLE AND MULTIDISCIPLINARY RESEARCH IN APPLIED LIFE SCIENCES" 16 – 17 November 2023 |

TIMIȘOARA,
22.12.2023

DRD IMBREA ANA MARIA CRISTINA

