



Проф.Др.
Исмаил Эрпер
Айыл чарба факультети
Өсүмдүктөрдү коргоо бөлүмү
ismail.erper@manas.edu.kg

Илимий багыттары

Өсүмдүктөрдү коргоо

Илимий даражалары

| | | | |
|---|----------|------|---|
| 1 | Проф.Др. | 2021 | , |
|---|----------|------|---|

Берген сабактары

ВКО-360 Өсүмдүктөрдүн вирусологиясы

ВКО-151 Өсүмдүктөрдү коргоонун негиздери

ВКО-209 Юсүмдүктөрдүн микологиясы

ВКО-404 Юсүмдүктүн карантини

ВКО-405 Талаа юсүмдүктөрүнүн илдеттери

ВКО-451 Квалификациялык бүтүрүү иши i

ВКО-452 Квалификациялык бүтүрүү иши ii (юндүрүштүк практика i

ВКО-502 Семинар

ВКО-503 Тереңдетилген өсүмдүк микология

ВКО-508 Топурак патогендери

FBE-800 Магистрдик диссертация

FBE-801 Илимий изилдөө практикасы

ВКО-802 Кесиптик практика

ВКО-302 Мюмю-жемиш жана жашылча юсүмдүктөрүнүн зыянкечтери

ВКО-357 Өсүмдүктөрдүн микологиясы

ВКО-500 Магистрдик диссертация

ВКО-210 Вирусология жана юсүмдүктүн вирустук илдеттери

ВКО-409 Микология

ВКО-521 Топурак патогендери

ВКО-310 Сакталган юсүмдүк продукция-н зыянкечтери ж-а илдеттери

ВТЗ-452 Дипломдук иш ii

ВТЗ-451 Дипломдук иш i

ВКО-522 Тереңдетилген өсүмдүк микологиясы

ВКО-107 Юсүмдүктү коргоонун негиздери

ВКО-306 Мөмө-жемиш өсүмдүктөрүнүн илдеттери жана зыянкечтери

Административдик кызматтары

| # | Кызматы | Бөлүм | Башталышы | Бүтүшү |
|---|------------------|----------------------------|------------|------------|
| 1 | Декан жардамчысы | Айыл чарба факультети | 10.05.2021 | 17.12.2023 |
| 2 | Бөлүм башчысы | Өсүмдүктөрдү коргоо бөлүмү | 21.02.2024 | - |
| 3 | Декан жардамчысы | Айыл чарба факультети | 17.01.2024 | - |

Жетекчилик кылган диссертация темалары

| | |
|---|-------------------------------------------------------------------------------------------------------------------|
| 1 | Магистр Перизат Жороева 2022 ELMADA DEPO ÇÜRÜK.OLUŞ.BOTR.CİNER.A KARŞI BORİK ASİT VE BOR.TUZ.A.E.BELİRLE |
|---|-------------------------------------------------------------------------------------------------------------------|

SCI, SCI-E, SSCI жана ANCI индекстүү журналдарда басылган макалалары

1. Ş.YILDIZ, İ.ERPER, T.ESENALİ UULU, S.COLDOŞBEKOVA, G.ÖZER, T.Bozoğlu, M.Alkan, M.İMREN, F.Tekin, A.A.Dababat, S.Deriş. (2023). Fungal Pathogens Associated with Crown and Root Rot in Wheat-Growing Areas of Northern Kyrgyzstan. JOURNAL OF FUNGI , 9(1), 124-193. DOI: <https://doi.org/10.3390/jof9010124>.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000917133900001>.
2. G.ÖZER, İ.ERPER, M.İMREN, T.BOZOĞLU, F.ÖZDEMİR, A.A.DABABAT. (2022). First Report of Crown Rot Caused by Fusarium algeriense on Wheat in Kyrgyzstan. PLANT DISEASE, 106(11), 2998. DOI: 10.1094/PDIS-01-22-0096-PDN.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000866363000005>.
3. M.Turkkan, G.Ozer, G.Karaca, İ.ERPER, S.Deris. (2022). Characterization and Pathogenicity of Pythium-Like Species Associated with Root and Collar Rot of Kiwifruit in Turkey. PLANT DISEASE, 106(3), 854-863. DOI: DOI10.1094/PDIS-05-21-0961-RE.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000823088100009>.
4. İ.ERPER, K.Ak, M.Turkkan, E.Yildirim, M.Alkan, G.ÖZER. (2022). Potential of Turkish Beauveria bassiana isolates for the management of the polyphagous planthopper, Orosanga japonica Melichar 1898 (Hemiptera: Ricaniidae). EGYPTIAN JOURNAL OF BIOLOGICAL PEST CONTROL, 32(1), 104 (1-9). DOI: DOI 10.1186/s41938-022-00604-9.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000846780900001>.
5. R.Kushiyeu, C.Tuncer, I.O.Ozdemir, İ.ERPER, R.Kalendar, M.Alkan, G.Ozer. (2022). Molecular Characterization of Native Entomopathogenic Fungi from Ambrosia Beetles in Hazelnut

- Orchards of Turkey and Evaluation of Their In Vitro Efficacy. *INSECTS*, 13(9), 824. DOI: 10.3390/insects13090824.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000857600900001>.
6. İ.ERPER, G.Ozer, E.Yildirim, S.COLDOŞBEKOVA, M.Turkkan. (2022). First report of root rot on strawberry caused by binucleate *Rhizoctonia* AG-G and AG-K in Kyrgyzstan. *JOURNAL OF PLANT PATHOLOGY*, 104(1), 387-388. DOI: DOI10.1007/s42161-021-00951-w.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000710051300004>.
 7. İ.ERPER, M.GÖÇMEN, E.Yildirim, M.Turkkan, M.Alkan, G.Ozer. (2022). First report of damping-off on melon seedlings caused by *Rhizoctonia solani* AG 4 HG-II in Kyrgyzstan. *JOURNAL OF PLANT PATHOLOGY*, 104(2), 889-890. DOI: DOI10.1007/s42161-022-01091-5.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000764621500001>.
 8. İ.ERPER, S.COLDOŞBEKOVA, M.TÜRKKAN, E.YILDIRIM, G.ÖZER. (2022). First report of dry rot of potato caused by *Fusarium sambucinum* in Kyrgyzstan. *JOURNAL OF PLANT DISEASES AND PROTECTION*, 129(1), 189-191. DOI: 10.1007/s41348-021-00505-3. 000677954200001.
 9. R.KUSHIYEV, C.TUNCER, İ.ERPER, G.Ozer. (2021). The utility of *Trichoderma* spp. isolates to control of *Xylosandrus germanus* Blandford (Coleoptera: Curculionidae: Scolytinae). *JOURNAL OF PLANT DISEASES AND PROTECTION*, 128(1), 153-160.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000566484900001>.
 10. İ.ERPER, G.OZER, R.KALENDAR, S.AVCI, E.YILDIRIM, M.ALKAN, M.TURKKAN. (2021). Genetic Diversity and Pathogenicity of *Rhizoctonia* spp. Isolates Associated with Red Cabbage in Samsun (Turkey). *Journal of Fungi*, 7(234), 1-21. DOI: 10.3390/jof7030234.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000633761900001>.
 11. İ.ERPER, G.OZER, S.COLDOŞBEKOVA, E.YILDIRIM, M.TURKKAN. (2021). First report of *Rhizoctonia solani* AG 4 HG-III causing root rot of pepper in Kyrgyzstan. *JOURNAL OF PLANT PATHOLOGY*, 103(1), 359-359. DOI: 10.1007/s42161-020-00681-5.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000580890600001>.
 12. İ.ERPER, G.OZER, S.COLDOŞBEKOVA, M.TURKKAN. (2021). First report of *Dactylonectria torresensis* causing black root rot of strawberries in Kyrgyzstan. *JOURNAL OF PLANT PATHOLOGY*, 103(1), 379-380. DOI: 10.1007/s42161-020-00706-z.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000591959100002>.
 13. M.TURKKAN, G.OZER, İ.ERPER. (2021). First report of *Rhizoctonia solani* AG 1-IB causing root and stem rot of kale (*Brassica oleracea* var. *acephala*) in Turkey. *JOURNAL OF PLANT PATHOLOGY*, 103(2), 663-663. DOI: 10.1007/s42161-021-00750-3.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000611494200006>.
 14. İ.ERPER, M.TURKKAN, S.BOBUŞOVA, G.OZER. (2021). First report of charcoal rot caused by *Macrophomina phaseolina* on common bean in Kyrgyzstan. *JOURNAL OF PLANT PATHOLOGY*, 103(3), 1025-1026. DOI: 10.1007/s42161-021-00841-1.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000649233300001>.
 15. M.TURKKAN, M.Ç.KILIÇOĞLU, İ.ERPER. (2020). Characterization and pathogenicity of *Rhizoctonia* isolates collected from *Brassica oleracea* var. *acephala* in Ordu, Turkey. *PHYTOPARASITICA*, 48(1), 273-286. DOI: 10.1007/s12600-020-00793-9.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000517440600001>.
 16. İ.O.ÖZDEMİR, C.TUNCER, İ.ERPER, R.KUSHIYEV. (2020). Efficacy of the entomopathogenic fungi; *Beauveria bassiana* and *Metarhizium anisopliae* against the cowpea weevil, *Callosobruchus maculatus* F. (Coleoptera: Chrysomelidae: Bruchinae). *Egyptian Journal of Biological Pest Control*, 30(24), 1-5. DOI: 10.1186/s41938-020-00219-y.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000518508200001>.
 17. M.TURKKAN, G.OZER, İ.ERPER. (2020). First report of charcoal rot caused by *Macrophomina phaseolina* on kiwifruit in Turkey. *JOURNAL OF PLANT PATHOLOGY*, 102(2), 535-535. DOI:

- 10.1007/s42161-019-00428-x.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000490850700001>.
18. M.TURKKAN, G.OZER, İ.ERPER. (2020). First report of *Verticillium dahliae* causing *Verticillium* wilt on kiwifruit in Ordu, Turkey. *JOURNAL OF PLANT PATHOLOGY*, 102(1), 221-222. DOI: 10.1007/s42161-019-00359-7.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000519099300027>.
19. İ.ERPER, G.OZER, M.TURKKAN, E.YILDIRIM. (2020). First report of southern blight caused by *Athelia rolfsii* on candyleaf in Turkey. *JOURNAL OF PLANT PATHOLOGY*, 102(1), 245-246. DOI: 10.1007/s42161-019-00380-w.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000519099300039>.
20. İ.ERPER, G.OZER, E.YILDIRIM, M.TURKKAN. (2020). First report of white mold caused by *Sclerotinia minor* on safflower in Turkey. *JOURNAL OF PLANT PATHOLOGY*, 102(3), 977-978. DOI: 10.1007/s42161-020-00540-3.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000562981200002>.
21. İ.ERPER, G.OZER, M.TURKKAN. (2020). First report of *Rhizoctonia solani* AG 4 HG-I causing damping off and wirestem of white cabbage in Turkey. *JOURNAL OF PLANT PATHOLOGY*, 102(2), 587-587. DOI: 10.1007/s42161-019-00472-7.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000539793600061>.
22. M.TURKKAN, G.OZER, İ.ERPER. (2020). First report of southern blight on kale (*Brassica oleracea* var. *acephala*) caused by *Athelia rolfsii* in Turkey. *JOURNAL OF PLANT PATHOLOGY*, 102(4), 1271-1272. DOI: 10.1007/s42161-020-00553-y.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000531737900001>.
23. İ.ERPER, G.OZER, S.COLDOŞBEKOVA, M.TURKKAN. (2020). First report of garden cucumber root rot caused by *Globisporangium ultimum* var. *ultimum* in Kyrgyzstan. *JOURNAL OF PLANT PATHOLOGY*, 102(4), 1363-1364. DOI: 10.1007/s42161-020-00642-y.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000564959400001>.

Башка журналдарда басылган макалалары

1. S.COLDOŞBEKOVA, T.BOZOĞLU, İ.ERPER, S.DERViŞ, G.ÖZER. (2022). A new host for *Fusarium algeriense* causing crown and root rot on barley in Kyrgyzstan. *New Disease Reports*, 46(1), e12139.
<https://bsppjournals.onlinelibrary.wiley.com/doi/full/10.1002/ndr2.12139#>.
2. E.Yildirim, E.Alici, İ.ERPER, M.Turkkan, G.Ozer. (2022). Sensitivity of *Fusarium oxysporum* f. sp. *melongenae*, the causal agent of *Fusarium* wilt of eggplant to some ammonium, potassium, and sodium compounds in vitro and in vivo bioassays. *ARCHIVES OF PHYTOPATHOLOGY AND PLANT PROTECTION*, 55(8), 937-950.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000782364200001>.
3. İ.ERPER, P.Coroeva. (2022). Elmada kurşuni küfe neden olan *Botrytis cinerea*'ya karşı boraksın etkisi. *International Journal of Life Sciences and Biotechnology*, 5(1), 56-68. -.
4. E.Yildirim, K.KARATOPRAK, İ.ERPER, M.Turkkan. (2020). Antifungal effect of boric acid against *Penicillium expansum*, the casual agent of blue mold of apple. *Harran Tarım ve Gıda Bilimleri Derg.*, 24(1), 64-72. -.
5. E.Yildirim, M.Turkkan, R.Elevülü, M.E.Muktar, İ.ERPER. (2020). Potasyum Karbonat ve Bikarbonatın *Sclerotium oryzae*'nin Misel Gelişimi Üzerine Antifungal Etkisi. *Manas Journal of Agriculture Veterinary and Life Sciences*, 10(1), 6-10. -.
6. T.ÖZGEN, A.BALKAYA, İ.ERPER, Ş.M.DOĞRU. (2020). A Comparison of Phenotypic Root Characteristics in Local Eggplant Genotypes (*Solanum melongena* L.) Infected and Non-Infected with *Fusarium oxysporum* f. sp. *melongenae*. *Ekin International biannual peer-reviewed journal*, 6(2), 102-117. -.

7. E.Yildirim, I.O.OZDEMIR, M.Turkkan, C.TUNCER, R.Kushiyev, İ.ERPER. (2020). Determination of effects of some fungicides used in hazelnut growing areas against Trichoderma species. MEDITERRANEAN AGRICULTURAL SCIENCES, 33(3), 335-340. -.
8. M.Turkkan, Ö.Çalışkan, İ.ERPER, Ş.M.KARA, M.A.AÇIKGÖZ. (2019). Bazı toprak kökenli funguslara karşı defne esansiyel yağı ve hidrosölünün antifungal etkilerinin belirlenmesi. Akademik Ziraat Dergisi, 8(8), 217-226. -.

Докладдары

1. T.T.Erper, E.Yildirim, İ.ERPER, Y.Küçüktopçu, C.Tuncer. Plodia interpunctella (Hubner) (Lepidoptera: Pyralidae)'ya karşı Metarhizium anisopliae ve Isaria fumosorosea'nın etkisi . IV. International Turkic World Congress on Science and Engineering, 2022. <https://www.ohu.edu.tr/turk-cose-tr>.