



Сезим Жолдошбекова
Айыл чарба факультети
Өсүмдүктөрдү коргоо бөлүмү
sezim.joldoshbekova@manas.edu.kg

Билими

1	Бакалавр	2012 - 2017	Өсүмдүктөрдү коргоо, КТУ Манас
2	Магистр	2017 - 2019	Өсүмдүктөрдү коргоо, КТУ Манас
3	Ph.D	2022 - 2024	Өсүмдүктөрдү коргоо, Болу Абант Иззет Байсал университети

Тил билүү деңгээли

#	Тил	Угуп түшүнүү	Окуп түшүнүү	Өз ара сүйлөшүү	Оозеки түшүндүрүү	Жазуу
1	Кыргызча	C2	C2	C2	C2	C2
2	Англисче	B2	B2	B2	B2	B2
3	Орусча	C2	C2	C2	C2	C2
4	Түркчө	C2	C2	C2	C2	C2

A1: Beginner **A2:** Elementary **B1:** Pre-Intermediate **B2:** Intermediate **C1:** Upper-Intermediate **C2:** Advanced

Илимий багыттары

Фитопаталогия

Берген сабактары

STJ-252 Практика i (илимий практика)

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

1. [S.COLDOŞBEKOVA](#), [İ.ERPER](#), G.Özer, M.Türkkan. (2024). First report of postharvest fruit rot caused by *Penicillium expansum* on apple in Kyrgyzstan. Journal of Plant Pathology, 106(3), 1-2. DOI: <https://doi.org/10.1007/s42161-024-01699-9>.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001272525000001>.
2. [Ş.YILDIZ](#), [İ.ERPER](#), [T.ESENALİ UULU](#), [S.COLDOŞBEKOVA](#), G.ÖZER, T.Bozoğlu, M.Alkan,

- M.İMREN, F.Tekin, A.A.Dababat, S.DerViş. (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>.
3. 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>.
 4. 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.
 5. 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>.
 6. 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>.
 7. 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, S.DerViş, İ.G.Güney, G.Özer. (2024). Neoscytalidium dimidiatum: A newly identified postharvest pathogen of pears and its implications for pome fruits. Journal of Phytopathology, 172(3), e13322.
<https://onlinelibrary.wiley.com/doi/abs/10.1111/jph.13322>.
2. S.COLDOŞBEKOVA, A.Kharipzhanova, Y.Dutbayev, G.Erginbas-Orakci, A.A.Dababat, Ş.G.Korkulu, S.Aydın, T.Paulitz, G.Özer, T.Bozoğlu, N.Sultanova, A.Kokhmetova. (2024). Identification and management of Bipolaris sorokiniana in wheat and barley in Southeast Kazakhstan. Brazilian Journal of Biology, 84(e28875), 1-2.
<https://www.scielo.br/j/bjb/a/qH4kVt57qCv6VyjXT7RWs3D/>.
3. 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#>.
4. T.DÖÖLÖTKELDİEVA, S.COLDOŞBEKOVA. (2022). Biotesting of entomopathogenic fungi Beauveria bassiana against the whitefly (Trialeurodes vaporariorum): laboratory and field experiments. Experimental Biology. , 1(9-0), 50-58.