

Afforestation and abandonment of semi-natural grasslands lead to biodiversity loss and a decline in ecosystem services and functions

Prangel, Elisabeth; Kasari, Toussaint, Liis; Neuenkamp, Lena; Noreika, Norbertas; Karise, Reet; Marja, Raho; Ingerpuu, Nele; Kupper, Tiu; Keerberg, Liis.; **Ivask, Mari** Journal of Applied Ecology 2023 / 12 p <https://doi.org/10.1111/1365-2664.14375>

Air quality microbiological studies in straw bale and reed houses : poster abstract

Raamets, Jane; Ruus, Aime; Ivask, Mari; Nei, Lembit Biotechnology & Biotechnological Equipment 2021 / S120 <https://doi.org/10.1080/13102818.2020.1871545>

Artificial rope - wick roots improve the germination and establishment of tree species

Järvis, Jüri; Ivask, Mari; Nei, Lembit Seed science and technology 2012 / p. 433-436 : ill

Assessment of indoor air in Estonian straw bale and reed houses

Raamets, Jane; Kutt, Sander; Ruus, Aime; Ivask, Mari Air Pollution 2017 2017 / p. 193-196 : tab <http://dx.doi.org/10.2495/AIR170191>

Assessment of indoor air quality and hygrothermal conditions of boarders during autumn, winter and spring in two of Estonian straw-bale houses

Raamets, Jane; Ruus, Aime; Ivask, Mari Cold Climate HVAC 2018 : Sustainable buildings in cold climates : proceedings of the 9th Cold Climate HVAC conference, Kiruna, Sweden, 2018, 12-15 March 2019 / p. 815-823 https://doi.org/10.1007/978-3-030-00662-4_68

The assessment of soil quality in contrasting land-use and tillage systems on farm fields with stagnic luvisol soil in Estonia

Sutri, Merit; Shanskiy, Merrit; **Ivask, Mari; Reintam, Endla** Agriculture 2022 / art. 2149 <https://doi.org/10.3390/agriculture12122149>
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Chilopoda and Diplopoda of semi natural flooded meadows in Matsalu, Estonia

Ivask, Mari; Kuu, Annely; Meriste, Mart; Kutt, Sander; Raamets, Jane; Palo, Anneli Pedobiologia 2019 / p. 24-33 : ill <https://doi.org/10.1016/j.pedobi.2019.02.002> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Combining bioenergy and nature conservation: An example in wetlands

Melts, Indrek; **Ivask, Mari**; Geetha, Mohan; Takeuchi, Kazuhiko; Heinsoo, Katrin Renewable and sustainable energy reviews 2019 / p. 293-302 <https://doi.org/10.1016/j.rser.2019.05.028> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Database of environmental decision support tools

Ivask, Mari; Aruvee, Eve; Piirimäe, Kristjan Transactional environmental support system design : global solutions 2013 / p. 70-96 : ill

Design of a transactional environmental support system

Kenward, R. E.; Piirimäe, Kristjan; Ivask, Mari; Aruvee, Eve Transactional environmental support system design : global solutions 2013 / p. 209-245

Diversity and function of soil biota of seminatural communities

Ivask, Mari; Kuu, Annely; Meriste, Mart; Truu, Marika; Kutt, Sander; Peda, Jane 12th Nordic Soil Zoology Symposium and PHD course : Tartu, Estonia, August 28-31, 2009 : book of abstracts 2009 / p. 80-82

Domestic organic waste treatment through vermitechnology

Ivask, Mari; Olle, Lilian; Nei, Lembit Waste management & research 2013 / p. 878 <https://doi.org/10.1177/0734242X13493730>

Earthworm communities in soils of Estonian wooded meadows

Ivask, Mari; Kuu, Annely; Truu, Marika; Kutt, Sander; Meriste, Mart; Peda, Jane Baltic forestry 2012 / p. 111-118 : ill https://www.researchgate.net/publication/237066590_Earthworm_communities_in_soils_of_Estonian_Wooded_Meadows

Earthworm communities under coastal conditions of Baltic Sea

Ivask, Mari; Kuu, Annely; Sizov, Eduard 12th Nordic Soil Zoology Symposium and PHD course : Tartu, Estonia, August 28-31, 2009 : book of abstracts 2009 / p. 83-85

Effect of flooding by fresh and brackish water on earthworm communities along Matsalu Bay and the Kasari River

Ivask, Mari; Meriste, Mart; Kuu, Annely; Kutt, Sander; Sizov, Eduard European journal of soil biology 2012 / p. 11-15 : ill <https://www.sciencedirect.com/science/article/pii/S1164556312000714>

Effect of green waste compost application on afforestation success

Järvis, Jüri; Ivask, Mari; Nei, Lembit; Kuu, Annely; Luud, Arane Baltic forestry 2016 / p. 90-97 : ill https://www.balticforestry.mi.lt/bf/PDF_Articles/2016-22%5B1%5D/e-Baltic%20Forestry%202016.1_90-97%20psl.pdf

Global data on earthworm abundance, biomass, diversity and corresponding environmental properties

Phillips, Helen R. P.; Bach, Elizabeth M.; Bartz, Marie L. C.; Bennett, Joanne M.; Beugnon, Remy; Briones, Maria J. I.; Brown, George G.; Ferlian, Olga; Gongalsky, Konstantin B.; **Ivask, Mari** Scientific data 2021 / art. 136 <https://doi.org/10.1038/s41597-021-00912-z>
[Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

Global fine-resolution data on springtail abundance and community structure

Potapov, Anton M.; Chen, Ting-Wen; Striuchkova, Anastasia V.; Alatalo, Juha M.; Alexandre, Douglas; Arbea, Javier; Ashton, Thomas; Ashwood, Frank; Babenko, Anatoly; **Ivask, Mari** Scientific data 2024 / art. 22 <https://doi.org/10.1038/s41597-023-02784-x>

Globally invariant metabolism but density-diversity mismatch in springtails

Potapov, Anton M.; Guerra, Carlos A.; van den Hoogen, Johan; Babenko, Anatoly; Bellini, Bruno C.; Berg, Matty P.; Chown, Steven L.; Deharveng, Louis; **Ivask, Mari**; Kuu, Annely Nature communications 2023 / art. 674, 13 p. : ill., map <https://doi.org/10.1038/s41467-023-36216-6>

Ground-dwelling spider fauna of flooded meadows in Matsalu, Estonia

Meriste, Mart; Helm, Aveliina; **Ivask, Mari** Wetlands 2016 / p. 525-537 : ill <https://doi.org/10.1007/s13157-016-0762-7>

Humaatidega rikastatud mullaparandaja möju mullaelustikule ja saagile

Kuu, Annely; **Ivask, Mari**; Sutri, Merit; Pöldmets, Marian; Shanskiy, Merrit Agronomia 2023 = Agronomy 2023 2023 / lk. 33-43 https://www.esther.ee/record=b2226971*est <https://www.pikk.ee/wp-content/uploads/2023/03/Agronomia2023v.pdf>

Innovatsioon keskkonnamõõtmises ühendab droonid ja vihmaussid

Ivask, Mari; Rüütli, Rinaldo; Lepasaar, Tiit; Nei, Lembit; Raamets, Jane; Kuu, Annely Jälg 2019 / lk. 52-58 https://www.esther.ee/record=b5154573*est

Kas riisuda puulehti või mitte?

Martinson, Riina; Käger, Eneli; **Ivask, Mari** Postimees 2017 / Maa Elu, lk. 12

Keldriloomana tuntud kakand elab ka metsas

Ivask, Mari Sinu Mets : metsa õppeleht 2019 / lk. 26-27 : ill http://www.esther.ee/record=b1902517*est
https://issuu.com/metsauhistu/docs/sinu-mets-55-juuni2019-metsau_histu

Metsas elavad valdavalt väikesed vihmaussiliigid

Ivask, Mari Sinu Mets : metsa õppeleht 2018 / lk. 24-25 http://www.esther.ee/record=b1902517*est <http://www.eramets.ee/wp-content/uploads/2017/01/Sinu-Mets-nr-50-aprill-2018.pdf>

Mikrobioloogiliste näitajate kasutamine agrotehniliste vötete möju hindamisel Eesti pöllumuldades

Truu, Marika; Truu, Jaak; **Ivask, Mari** Kaasaegse ökoloogia probleemid : looduslohi majandushooavad : Eesti X Ökoloogiakonverentsi lühiartiklid : Tartu, 27.-28. aprill, 2006 2006 / lk. 200-204 : ill

Mullaharimsviiside möju vihmaussikoosluse arvukusele ja mitmekesisusele

Kuu, Annely; **Ivask, Mari**; Sutri, Merit; Loit, Kaire; Pöldmets, Marian; Shanskiy, Merrit Agronomia 2022 = Agronomy 2022 2022 / lk. 10-17 : ill https://www.esther.ee/record=b2226971*est <https://etki.ee/wp-content/uploads/2022/03/Agronomia2022.pdf>

Mullas toimuvate protsesside alus peitub mullaelustikus

Ivask, Mari; Shanskiy, Merrit; Pöder, Anne Pöllumehe teataja 2021 / p. 30-33 [Mullas toimuvate protsesside alus peitub mullaelustikus](#)
https://www.esther.ee/record=b4429011*est

Novel approaches to bioindication of heavy metals in soils contaminated by oil shale wastes

Nei, Lembit; Kruusma, J.; **Ivask, Mari**; Kuu, Annely Oil shale 2009 / 3, p. 424-431 https://artiklid.elnet.ee/record=b1947077*est

On the degradation of metformin and carbamazepine residues in sewage sludge compost

Haiba, Egge; Nei, Lembit; Herodes, Koit; **Ivask, Mari**; Lillenberg, Merike Agronomy research 2018 / p. 696-707
<https://doi.org/10.15159/AR.18.123> [Journal metrics at Scopus Article at Scopus](#)

On the degradation of metformin and carbamazepine residues in sewage sludge compost [Online resource]

Haiba, Egge; Nei, Lembit; Herodes, Koit; **Ivask, Mari**; Lillenberg, Merike 9th International Conference "Biosystems Engineering 2018": 9–11 May, 2018, Estonia, Tartu : book of abstracts 2018 / p. 26 http://bse.emu.ee/wp-content/uploads/2018/10/ABS_2018_Book_VV.pdf

An overview of Estonian woodlice (Isopoda, Oniscidea)

Sammet, Kaarel; Orgusaar, Getriin; **Ivask, Mari**; Kurina, Olavi ZooKeys 2021 / p. 1-17 : ill., map
<https://doi.org/10.3897/zookeys.1067.68105> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Participatory development of a recreational plan for Laulasmaa landscape protection area

Ivask, Mari; Tillemann, Kadri Transactional environmental support system design : global solutions 2013 / p. 164-167 : ill

Preliminary assessment of afforestation of cutover peatland with spot application of sewage sludge compost
Järvis, Jüri; Ivask, Mari; Nei, Lembit; Kuu, Annely; Haiba, Egge Baltic forestry 2017 / p. 644-657 : ill
https://www.balticforestry.mi.lt/bf/PDF_Articles/2017-23%5B3%5D/Baltic%20Forestry%202017.3_644-657.pdf

Päideroo kasvatamise võrdluskatsed jäæksool ja mineraalmullal
Ivask, Mari Jääksood, nende kasutamine ja korrastamine 2011 / lk. 96-102 : ill

Raskmetalliioonide määramine vihmaaussidest kui mulla keskkonnakeemilise seisundi bioindikaatoritest
Kruusma, J.; Ivask, Mari; Nei, Lembit XXX Eesti keemiapäevad : teaduskonverentsi teesid = 30th Estonian Chemistry Days : abstracts of scientific conference 2007 / lk. 60-61

Sewage sludge composting and fate of pharmaceutical residues - recent studies in Estonia
Haiba, Egge; Nei, Lembit; Ivask, Mari; Järvis, Jüri; Lillenberg, Merike; Kipper, Karin; Herodes, Koit Agronomy research 2016 / p. 1583-1600 : ill http://www.esther.ee/record=b1787401*est <http://agronomy.emu.ee/category/volume-14/number-5/>

Siseõhu kvaliteet põhu- ja pilliroopakkidest seintega elumajades
Raamets, Jane; Ruus, Aime; Ivask, Mari; Nei, Lembit; Muoni, Karin Agraarteadus = Journal of agricultural science 2020 / lk. 84-95 : ill <https://doi.org/10.15159/jas.20.05> [Journal metrics at Scopus Article at Scopus](#)

Soil fauna: key to soil organic matter dynamics and modelling : Handbook of methods : Version 1, February 2020
Jimenez, Juan J.; Filser, Julianne; Barot, Sébastien; Berg, Matty P.; Ivask, Mari; Öpik, Maarja ["Soil fauna: key to soil organic matter dynamics and modelling : Handbook of methods : Version 1, February 2020"](#)

Soil invertebrates in semi-coke heaps of Estonian oil shale industry
Kalda, Kai; Ivask, Mari; Kutti, Sander; Kuu, Annely; Meriste, Mart; Nei, Lembit; Peda, Jane; Raukas, Anto Oil shale 2015 / p. 82-97 : ill https://artiklid.elnet.ee/record=b2716302*est

Springtails of flooded meadows along Matsalu Bay and the Kasari River, Estonia
Ivask, Mari; Kuu, Annely; Meriste, Mart; Kutti, Sander; Palo, Anneli; Kilki, Siim Pedobiologia 2018 / p. 1-10
<https://doi.org/10.1016/j.pedobi.2017.12.001> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

A synopsis of Estonian myriapod fauna (Myriapoda : Chilopoda, Diplopoda, Symphyla and Pauropoda)
Sammet, Kaarel; Ivask, Mari; Kurina, Olavi ZooKeys 2018 / p. 63-96 : ill <https://doi.org/10.3897/zookeys.793.28050> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

The antimicrobial effect of three different chemicals for the treatment of straw bales used in housing projects
Raamets, Jane; Kutti, Sander; Vettik, A.; Ilustrumm, Kaarel; Rist, T.; Ivask, Mari Sustainable Housing 2016 : International Conference on Sustainable Housing Planning, Management and Usability : book of abstracts : Porto, Portugal, 16-18 November 2016 / p. 74

The antimicrobial effect of three different chemicals for the treatment of straw bales used in housing projects
Raamets, Jane; Kutti, Sander; Vettik, A.; Ilustrumm, Kaarel; Rist, T.; Ivask, Mari Sustainable Housing 2016 : proceedings of the International Conference on Sustainable Housing Planning, Management and Usability : Porto, Portugal, 16-18 November 2016 / p. 537-545

Tillukesed ussid, kes aitavad hoida ökoloogilist tasakaalu
Ivask, Mari Sinu Mets : metsa õppeleht 2018 / lk. 26-27 : ill http://www.esther.ee/record=b1902517*est [Sinu mets](#)

Tähtsad lagundajad, kellest teadlasedki kõiki ei tunne
Ivask, Mari Sinu Mets : metsa õppeleht 2018 / lk. 26-27 : fot http://www.esther.ee/record=b1902517*est [Sinu mets](#)

Vihmaussikoosluste parameetrite kasutamine indikaatorina pöllumajandusliku keskkonnatoetuse hindamisel
Ivask, Mari; Koorberg, Pille; Kuu, Annely; Truu, Jaak Kaasaegse ökoloogia probleemid : looduslohi majandushooavad : Eesti X Ökoloogiakonverentsi lühiartiklid : Tartu, 27.-28. aprill, 2006 2006 / lk. 51-56

Vihmaussikoosluste struktuur ja mulla mikroobikoosluse aktiivsus suvinisu mahe- ja tavatootmispöldudel
Ivask, Mari; Kiiker, Riinu; Loit, Kaire; Pöldmets, Marian; Raamets, Jane; Shanskiy, Merrit Agronomia 2020 = Agronomy 2020 2020 / lk. 18-24 : tab <http://hdl.handle.net/10492/5600>

Väänlevad hekseldajad kiirustavad komposti tagant : [TTÜ Tartu Kolledži dotsendi Mari Ivaski selgitus]
Randoja, Elina; Ivask, Mari Tartu Postimees 2009 / 15. mai, lk. 8 <https://tartu.postimees.ee/119374/vaanlevad-hekseldajad-kiirustavad-komposti-tagant>

Ökoloogilise tasakaalu vähetuntud kindlustajad
Ivask, Mari Sinu Mets : metsa õppeleht 2020 / lk. 22-23 : ill http://www.esther.ee/record=b1902517*est

Экспериментальное вермикомпостирование биоразлагаемых отходов

Peda, Jane; Kutti, Sander; Ivask, Mari Вермикомпостирование и вермикультурирование как основа экологического земледелия в XXI веке : достижения, проблемы, перспективы : сборник научных трудов IV Международной научно-практической конференции ведущих ученых, специалистов, предпринимателей и производственников (Минск, 6-10 июня 2016 г.) 2016 / с. 78-81