Katalin Török

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5224776/publications.pdf Version: 2024-02-01



Καταιικι ΤΔαρδακ

#	Article	IF	CITATIONS
1	Ecological restoration for future sustainability in a changing environment. Ecoscience, 2008, 15, 53-64.	1.4	180
2	Three years of vegetation development worth 30Âyears of secondary succession in urbanâ€industrial grassland restoration. Applied Vegetation Science, 2019, 22, 138-149.	1.9	26
3	Longâ€ŧerm outcome of nitrogen immobilization to restore endemic sand grassland in Hungary. Journal of Applied Ecology, 2014, 51, 756-765.	4.0	21
4	Traitâ€based approach confirms the importance of propagule limitation and assembly rules in oldâ€field restoration. Restoration Ecology, 2019, 27, 840-849.	2.9	18
5	The application of a filterâ€based assembly model to develop best practices for Pannonian sand grassland restoration. Journal of Applied Ecology, 2016, 53, 765-773.	4.0	17
6	Compiling a high-resolution country-level ecosystem map to support environmental policy: methodological challenges and solutions from Hungary. Geocarto International, 2022, 37, 8746-8769.	3.5	17
7	Restoration prioritization for industrial area applying multiple potential natural vegetation modeling. Restoration Ecology, 2018, 26, 476-488.	2.9	12
8	Invasive <i>Asclepias syriaca</i> can have facilitative effects on native grass establishment in a waterâ€stressed ecosystem. Applied Vegetation Science, 2018, 21, 607-614.	1.9	12
9	Seed transfer zones based on environmental variables better reflect variability in vegetation than administrative units: evidence from Hungary. Restoration Ecology, 2020, 28, 911-918.	2.9	10
10	Longâ€ŧerm effect of mowing on the restoration of Pannonian sand grassland to replace invasive black locust plantation. Restoration Ecology, 2021, 29, e13152.	2.9	9
11	Conservation biology research priorities for 2050: A Central-Eastern European perspective. Biological Conservation, 2021, 264, 109396.	4.1	8
12	Meeting Aichi Target 15: Efforts and further needs of ecological restoration in Hungary. Biological Conservation, 2019, 235, 128-135.	4.1	5
13	The long-term effect of initial restoration intervention, landscape composition, and time on the progress of Pannonic sand grassland restoration. Landscape and Ecological Engineering, 0, , .	1.5	4
14	N immobilization treatment revisited: A retarded and temporary effect unfolded in oldâ€field restoration. Applied Vegetation Science, 2021, 24, .	1.9	3
15	Effect of seed storing duration and sowing year on the seedling establishment of grassland species in xeric environments. Restoration Ecology, 2021, 29, e13209.	2.9	2
16	First year woody survival supports feasibility of forest-steppe reconstruction as an alternative to landscaping in industrial areas. Ecological Engineering, 2020, 158, 106050.	3.6	0