Tracing the origin of Oriental beech stands across Western hybridization with European beech – Implications for

Forest Ecology and Management 531, 120801

DOI: 10.1016/j.foreco.2023.120801

Citation Report

#	Article	IF	CITATIONS
1	Bidirectional gene flow between Fagus sylvatica L. and F. orientalis Lipsky despite strong genetic divergence. Forest Ecology and Management, 2023, 537, 120947.	3.2	4
2	Discerning Oriental from European beech by leaf spectroscopy: Operational and physiological implications. Forest Ecology and Management, 2023, 541, 121056.	3.2	1
4	Usability of biomonitors in monitoring the change of tin concentration in the air. Environmental Science and Pollution Research, 2023, 30, 112357-112367.	5.3	1
5	Determining the plants to be used in monitoring the change in thallium concentrations in the air. Cerne, 0, 29, .	0.9	O
6	First description and conservation implications of a unique stand of the Caucasian wingnut in Lapankuri (Georgia). Feddes Repertorium, 0, , .	0.5	0
7	Are there hybrid zones in Fagus sylvatica L. sensu lato?. European Journal of Forest Research, 0, , .	2.5	1
8	Framing recent advances in assisted migration of Trees: A Special Issue. Forest Ecology and Management, 2024, 551, 121552.	3.2	0
9	Assessment of metals (Ni, Ba) deposition in plant types and their organs at Mersin City, Týrkiye. Environmental Monitoring and Assessment, 2024, 196, .	2.7	О