

Ódor, P. & Standovár, T. (2001): Richness of bryophyte vegetation in near-natural and managed beech stands: The effects of management-induced differences in dead wood. Ecological Bulletins 49: 219-229.

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Short reference: Ódor & Standovár (2001)

First author: Ódor P.

Year: 2001

biodiversity: moss

forest management

deadwood

methodology: analysis, statistics

Notes

Richness of bryophyte vegetation in near-natural and managed beech stands: the effects of management-induced differences in dead wood

Péter Ódor and Tibor Standovár (Dept of Plant Taxonomy and Ecology, L. Eötvös University)

Tartalom címszavakban:

Materials and methods

Study area

Data collection

Data analyses

Results

Discussion

Comparison of bryophytes in managed and unmanaged stands

Considerations for conservation management of dead wood

References

Journal: Ecological Bulletins

Location: ER Archívum (2001/P-007)

Type: scientific paper

Strict forest reserves: [Kékes Forest Reserve](#) Katalógusba vette: Horváth
Ferenc, Deme

Csaba és Gulyás Györgyi

Katalógusbavétel időpontja: Fri, 01/02/2009 - 12:00