

Ortmann-Ajkai, A., G., Csicsek (2012): Why a dominant native tree species cannot regenerate in natural-like conditions. Presentation, EVS, Wien

Reference: Ortmann-Ajkai, A., G., Csicsek (2012): Why a dominant native tree species cannot regenerate in natural-like conditions. Presentation,

European Vegetation Survey, 21st Workshop, Wien

Short reference: Ortmann-Ajkai, Csicsek (2012)

First author: Ortmann-Ajkai Adrienn

Year: 2012

Abstract

Correlative (preliminary) investigation among tree stands, herb layers and tree juveniles

forest structure: regrowth

phytosociology

habitat: swamp and riverine forests

Location: ER Archívum - digitális

Strict forest reserves: Bükkhát Erdőrezervátum Attached document: [Ortmann-Ajkai, G., Csicsek \(2012\): Why a dominant native tree species cannot regenerate in natural-like conditions. Presentation, EVS, Wien](#)

Horváth Ferenc

Katalógusbavétel időpontja: Thu, 07/28/2022 - 12:00