

**Kutszegi G., Siller I., Dima B et al (2015):
Drivers of macrofungal species composition in
temperate forests, West Hungary: functional
groups compared; Science Direct, Fungal
Ecology 17 (69-83)**

Teljes hivatkozás: Kutszegi Gergely, Siller Irén, Dima Bálint, Takács Katalin, Merényi Zsolt, Varga Torda, Turcsányi Gábor, Bidló András, Ódor Péter (2015): Drivers of macrofungal species composition in temperate forests, West Hungary: functional groups compared; Science Direct, Fungal Ecology 17 (69-83)

Rövid hivatkozás: Kutszegi és mtsai (2015)

Első szerző: Kutszegi Gergely

Kutatócsoport: HUN-REN ÖK Ökológiai és Botanikai Intézet

Év: 2015

Összefoglalás

The most influential environmental drivers of macrofungal species composition were studied in managed, even-aged, mixed forests of Őrség National Park, Hungary. Functional groups of macrofungi were analyzed separately by non-metric multidimensional scaling and redundancy analysis exploring their relations to tree species composition, stand structure, soil/litter conditions, microclimate, landscape, and management history. There was some evidence that macrofungi are related to drivers that are relatively easy to measure. Wood-inhabiting fungal species composition is driven primarily by the species composition of trees, while substratum properties and microclimate play minor roles. The terricolous saprotrophic community was determined principally by a litter pH gradient involving tree species composition and soil/litter properties. Microclimate had no concordant effect. No obvious underlying gradients were detected on ectomycorrhizal fungal species composition; however, tree size and litter pH had significant effects. For each group, no clear responses to landscape or management history were detected.

biodiverzitás: gomba, zuzmó

erdőökológia

Folyírat: Science Direct, Fungal Ecology

Lelőhely: ER Archívum (2015/P-001/1, 2015/P-001/2)

Típus: tudományos folyóiratcikk

Csatolt dokumentum: [KUTSZEGI_etal_2015_Drivers_of_macrofungal_species_compo](#)

1.44 MB

Kovács Gabriella

Katalógusbavétel időpontja: k, 07/07/2015 - 12:00