

GENERAL INFORMATION

author(s)	Volckaert M
year	1979
English title	Identification and pathogeneity of <i>Armillariella mellea</i> Karsten
original title	Identifikatie en pathogenese van <i>Armillariella mellea</i> Karsten
reference	Msc thesis, Ghent University, Ghent
pages	119
type	dissertation (d2)
ecosystem service	
keywords	phytopathology
taxa	fungi
project	
supervisor	Welvaert W
institution	Rijksuniversiteit Gent, Fakulteit van de Landbouwwetenschappen
document	hardcopy
data	

MATERIALS & METHODS

study area	
time period	
goal	Description of the morphology, development, ecology, and pathogeneity of <i>A. mellea</i>
set-up	lab experiments
data collection	collection of mycelial cords and infected wood
remarks	

RESULTS

A. mellea shows a lot of variation in growth forms and culture characteristics. Chlorothalonil and hydroxychinoleinesulphate showed good results as a chemical control agent in vitro. *Trichoderma viride* appeared to act against *A. mellea*.