

GENERAL INFORMATION

author(s)	De Vos B
year	1999
English title	Positional variables of the soil fauna plots. Coordinates and measures of altitude, distance and area
original title	Positionele variabelen van de bodemfaunaproefvlakken. Coördinaten, hoogte-, afstands- en oppervlaktematen
reference	Report IBW Bb R. 99.008
pages	13
type	report
ecosystem service	
keywords	
taxa	
project	B&G/15/96: Soil classification based on soil fauna (Bosbodemplassifikatie door middel van bodemfauna) B&G/29/98: Determination of forest invertebrates and variables indicating their occurrence (Determinatie en bioindicatie van bosgebonden ongewervelden – Luik A)
supervisor	
institution	Institute for Forestry and Game management (IBW)
document	pdf
data	

MATERIALS & METHODS

study area	5 n (scientific zone) – plot n° 35 (oak beech) and 36 (ash sycamore)
time period	
goal	determination of some positional variables of the soil fauna plots
set-up	50+6 plots in Flanders: most plots are also part of other networks
data collection	XY coordinates (GPS), altitude (GPS + topographic maps), distance to forest edge, forest area around the plot, description of macro and micro relief of the plot, the ecodistrict
remarks	

RESULTS

The central point of each soil fauna plot is marked with a feno marker in the field. The x y coordinates (Lambert 72, UTM, and lat-long), altitude (GPS, topographic map), distance to nearest forest edge, forest neighbourhood factor, and the ecodistrict are provided for all the soil fauna plots.

Geselecteerde set standplaatsvariabelen ten behoeve van het onderzoek naar bodemfauna indicatoren.
IBW Bb R :99.006.