

## GENERAL INFORMATION

<b>author(s)</b>	Muys B
<b>year</b>	1991
<b>English title</b>	Litter and humus: unknown, unloved
<b>original title</b>	Strooisel en humus: onbekend is onbemind
<b>reference</b>	Groene Band 83/84
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<b>type</b>	article (a4)
<b>ecosystem service</b>	supporting – soil formation and fertility
<b>keyword(s)</b>	soil fauna – litter – tree species effect – soil regeneration
<b>taxa</b>	
<b>project</b>	
<b>supervisor</b>	Lust N
<b>institution</b>	Ghent University, Laboratory of Forestry
<b>document</b>	hardcopy, pdf
<b>data</b>	

The data (PhD, Msc thesis) for the ash stand in Gontrode (vs. a pine stand in the Kempen region) are used to illustrate the litter production, C/N ratio of the litter, earthworm biomass, leaf litter decomposition rate, litter layer types.