Ecological properties of earthworm burrows in an organically managed grass-clover system

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Digging a whole

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acuum cleaning the surface

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Total earthworm abundance and biomass

250 g earthworm biomass m^{-2} = 2500 kg ha⁻¹





Biomass of two life-forms



Influence of agronomic elements of clover-grass cropping

	Species	Slurry	Clover- grass age	Grazing	Annuals
Endogeic	A. tuberculata	0	÷	÷	+
	A. rosea	0	+	÷	÷
Anecic	L. terrestris	0	0	0	÷
	A. longa	+	+	0	÷



Burrow diameter size distribution

- Grazing reduces
 macropore density at
 40 cm
- Few large (<<10)
 macropores at 1 m
 in annual crops

But even few could provide high water-flow



Correlations between burrows and earthworm species - summary

- > Anecic species and *A. rosea* are significantly positively correlated with burrows
- > The endogeic *A. tuberculata* was consequently negatively correlated to macropores
- No correlation between small macropores, 1 mm Ø, and earthworms

Addition of bromide to the soil – simulation of heavy rainfall

- Irrigation for one hour of 18.5 mm bromide solution (moderate-heavy rainfall)
- > Bromide is analysed down the soil profile after 24 hours

Lamandé *et al.* (2010). "Cattle trampling reduces the risk of nitrate leaching in organic dairy rotations." ICROFS news **2010(2): 5-7.**

Water flow through the soil



Burrow spatial distribution as made by endogeic and anecic earthworms



Lamandé *et al.* (2010). "Cattle trampling reduces the risk of nitrate leaching in organic dairy rotations." ICROFS news **2010(2): 5-7.**

Schematic presentation of water flow when cattle trampling has reduced top soil porosity



Results of bromide application

- > Water velocity was higher with grazing
- Suggestion: due to less number of macropores water was flowing to the large macropores leading to higher velocity

Conclusions

- All main element of clover-grass cropping affects earthworm communities as demonstrated just by our study:
 - > Fertilization
 - > Crop age
 - > Grazing

Agroecological consequences of earthworm burrows:

- > Leaching depends on the macropore density and size distribution
- Water can by-pass the bulk soil through large macropores and avoid leaching of nitrate

New research activities

> EcoFINDERS - EU FP7

 Including earthworm ecology and burrow distributions in the JULES (Joint UK Land Environment Simulator) hydrological model including runoff and infiltration dynamics

> **PESTPORE - Danish EPA**

 The occurrence and influence of deep biopores on pesticide leaching from land surface to chemically reduced ground water in glacial clayey till