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# Preferential flow in surface and subsurface soils of the recharge area of a groundwater aquifer

L. Alletto<sup>1,2</sup>, Y. Coquet<sup>2</sup>, P. Vachier<sup>2</sup> & C. Labat<sup>2</sup>

<sup>1</sup> École Supérieure d'Agriculture de Purpan, Agronomy department, Toulouse, France. <sup>2</sup> UMR INRA/INA PG Environment and Arable Crops, Thiverval-Grignon, France.

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# Part I



Preferential flow in soils : the Mobile-Immobile Model

*Preferential transport: water short-circuiting a fraction of porosity thus increasing the downward flux rate of solutes* 

## 2 models of preferential transport:

- *via* the macroporosity (root channels, earthworms holes, cracks...) in water content is near or at saturation ...

- *via* the mesoporosity, the microporosity acting as a source-sink for solutes (by diffusion): Mobile-Immobile Model (MIM)

## Preferential flows in soils : the Mobile-Immobile Model

### All the porosity is active:

1 
$$heta= heta_m$$



2

 $\alpha$ 

$$\theta = \theta_m + \theta_{im}$$



$$V_{w1} = rac{J_w}{ heta_m} ~ = ~ V_w = rac{J_w}{ heta}$$

$$\theta_{im} \frac{\partial C_{im}}{\partial t} = \alpha (C_m - C_{im})$$

 $V_{w2} = \frac{J_w}{\theta_m} \quad \Big\rangle \quad V_w = \frac{J_w}{\theta}$ 

# Part II



## Context of the study

Tertiary aquifer of the agricultural region of Beauce (France): contamination with several pesticides (C > 0.1  $\mu$ g.L<sup>-1</sup>)

Objectives of the study

1- Diagnose the existence of preferential transport of the MIM type in a soil profile

2- Estimate the (hydraulic conductivity) parameters of the MIM model: the immobile water fraction  $\theta_{im}/\theta$  and the mass exchange coefficient  $\alpha$  of various materials from surface down to 1m-depth soil layers







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# Part III



## Materials and Methods

## Materials and Methods

- The agricultural field site of Ouarville (Beauce)
- 25 ha

The state of the s

- ploughed in September 2003
- winter wheat sown in November 2003
- measurements : April-May 2004

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0-27 cm A<sub>p</sub> ploughed organomineral horizon

-27-60 cm B<sub>t</sub> clayenriched illuvial horizon

Layer

60-88 cm B heavy (red) clay horizon Depth pH Clay Silt Sand OC CaCO<sub>3</sub> g.kg<sup>-1</sup>

**Materials and Methods** 

**A**<sub>p</sub> 223 701 3 5.93 75 11.1 1.34  $\mathbf{B}_{t}$ 35 6.55 352 607 41 6.0 <1 В 565 4.66 65 7.70 306 124 5.2 С 92 8.44 339 57 16 3.5 564

88+ cm C weathered limestone ⇒ Orthic luvisol (FAO, 1998)

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- HPLC analysis

Assumptions of the model (Jaynes et al., 1995)

- Initial tracers concentrations = 0

-  $C_m = C_0$  (no effect of the hydrodynamic dispersion in the mobile domain in the sampling volume )

Under these assumptions:

 $\Rightarrow \theta \mathbf{C} = \theta_{m} \mathbf{C}_{m} + \theta_{im} \mathbf{C}_{im}$ 

 $\Rightarrow \ln(1-C/C_0) = -\alpha t/\theta_{im} + \ln(\theta_{im}/\theta)$ 

# Part IV



**Results and Discussion** 

### **Results and Discussion**

Macroporosity destroyed = low K values



**Rotary harrow tillage** = homogenisation of the upper part of this horizon



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Ploughing: high hydraulic conductivity with a high variability (Coutadeur et al., 2002)



# 

### **Results and Discussion**

2/ 7

No-tillage + sub-angular structure + coatings (clay illuviation) = low hydraulic conductivity and low variability







### **Results and Discussion**



Large aggregates with bio-porosity = water could easily run between them

### $\rightarrow$ High hydraulic conductivity







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**Results and Discussion** 



Weathered limestone : high hydraulic conductivity due to important fracturation and weathering processes



High hydraulic conductivity with a high variability due to a short-range heterogeneity of the limestone



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Rotary harrow tillage = homogenisation of the upper part of this horizon

No-tillage + compact structure + coatings (clay illuviation) = low hydraulic conductivity and low variability

Large aggregates with bio-porosity = water could easily run

Weathered limestone : high hydraulic conductivity due to important fracturation and weathering processes

Structure created by tillage and/or pedogenetic processes has impact on the hydraulic conductivity 5/

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MIM parameters

High variability of  $\theta_{im}/\theta$ : localization and size of the seedbed aggregates?



 $\alpha$  min: 0.0006 h<sup>-1</sup> max: 0.0176 h<sup>-1</sup>

θ<sub>im</sub>/θ min: 0.263 max: 0.882

ightarrow MIM type of preferential transport is a characteristic of the Beauce soils

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7/ 7

MIM parameters: Assumptions for B and C horizons

### **B** horizon: large prismatic aggregates



limited exchange surfaces = low  $\alpha$  values

C horizon: small well-structured aggregates



# Part V



Conclusion

Preferential flow of the MIM type seems to be a characteristics of the Beauce soils in surface and subsurface

Soil structure plays an important role on the hydraulic conductivity but also on the occurrence of MIM-type preferential flow

Management of soil structure, through tillage practices, appears to be a possible strategy for acting on water and solutes transfer in soil

# Thank you.

man