

# Fate of ivermectin in soil and impact on micro-organisms

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## Fate of ivermectin in soil and impact on micro-organisms

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Département de Biologie

INTRODUCTION

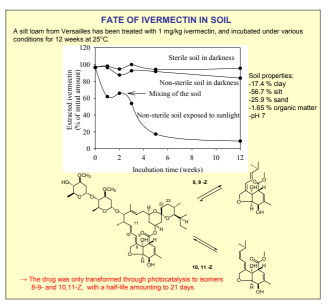
-Avermectins are a class of macrocyclic lactone drugs with insecticidal and anthelmintic properties, which have been developped for the protection of animals, humans and crops -The intraruminal-sustained release bolus of ivermectin is considered an important advance in the control of endoparasitic nematodes in ruminants because of the long-term protection of animals -High levels of faecal excretion of the drug could induce toxic effects on key dung-colonizing families of insects, and on soil or aquatic ecosystems inhabiting (micro)-organisms

→ We present here our results concerning the fate of ivermectin in soils, as a basis for exposure assessment, and its impact on bacteria and fungi

**EXCRETION OF IVERMECTIN** Faecal concentrations of ivermectin are obtained after the administration of a sustained-releas bolus to calves (initial amount:1.72 g per animal) Time after the administration Time of presence on Faecal concentrations of the bolus (days) pasture (days) (mg/kg) 4 0,688 1,617 30 60 0,456 90 0.181 14 15 30 1,123 42 15 0,839 1.184 30 70 15 1.056 → ≈ 1mg/kg untransformed drug is released in faeces during a 4-month period

> **BIOAVAILABILITY OF IVERMECTIN** Amount of ivermectin measured in the soil solution was 24 ± 14 ng

 $\rightarrow$  0.2 % of initial amount in soil  $\rightarrow$  6 µg/L  $\rightarrow$  10<sup>-8</sup> M



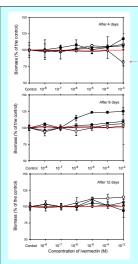
### **GLOBAL EFFECTS OF IVERMECTIN ON BACTERIA**

No effect of ivermectin (10, 50 and 250 mg/kg) on the number of colony-forming organisms after 15 days on solid media No effect of ivermectin (10, 50 and 250 mg/kg) on the microbial biomass after 15 days in the soil (carbon extracted after fumigation)

No effect of ivermectin (10 and 50 mg/kg) on the nitrification of NH4+ in the soil No effect of ivermectin (10 mg/kg) on the mineralization of labeled carbofuran (insecticide) No effect of ivermectin (10, 50 and 250 mg/kg) on the turn-over of microbial carbon (using labeled glucose) in the soil

No effect of ivermectin (10 mg/l) on the metabolic activities of soil isolates using Biolog plates

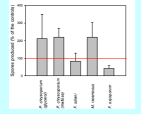
→ No effect of the drug was detected either on the size of the microbial biomass or functions, even at high concentrations



#### SHORT-TERM EFFECTS OF **IVERMECTIN ON FUNGI**

• Fungal strains, namely *Trametes versicolor* (•), *Fusarium solani* (o), *Mucor racemosus* ( $\mathbf{V}$ ), and *Fusarium solani* ( $\Delta$ ) have been cultured in liquid media in the presence of ivermectin at various conceptions. concentratio

 Fungal cultures, inoculated with spore suspensions, were allowed to growth in the presence of ivermecin (10<sup>-4</sup> M). The spores produced by the new hyphae have been harvested and counted. (*T. versicolor*, unable to produce spores, was replaced by *P.* demonstrating acetorewith and straining and the second straining and the second straining acetorewith and straining acetorewise acetorewi chrysospe ium, anothe white-rot strain)



 $\rightarrow$  No negative impact of the drug has been evidenced on the fungal bior after 4, 8 and 12 days of growth nass production

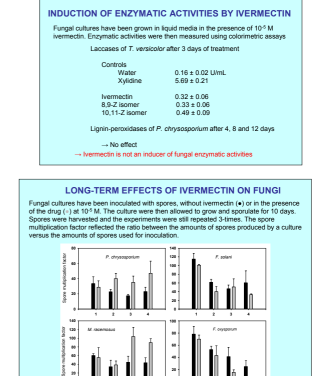
Ivermectin was also unable to inhibit the germination of fungal spores, even at high concentrations (10-3 M, data not shown)

→ The drug diversely affected fungal sporulation, according to the strains

#### CONCLUSIONS

- 1 Ivermectin can reach the soil in high amounts after the treatment of cattle with the intraruminal sustained release bolus
- 2 In the soil, the drug undergoes minor transformation reactions, only due to photo-isomerization
  3 The bioavailability of ivermectin for soil micro-organisms is very reduced
  4 Ivermectin induces no negative effect on bacteria
  5 It only impacts fungal reproduction, with positive or negative effects according to the strains

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#### References

Spore

Mougin et al. 2003. Fate of the veterinary medicine ivermectin in soil. Env. Chem. Letters (in press) Kollmann et al. Impact of ivermecin on fungi. Env. Chem. Letters (submitted)

→ It was without effect on fungal growth (data not shown)

cted fungal sporulation, according to the strains