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▶ To cite this version:

Lionel Alletto, Yves Coquet, Christophe Labat. Fate of isoxaflutole and its diketonitrile metabolite under conventional and conservation tillage in an irrigated continuous-maize field. Diffuse inputs into the groundwater: Monitoring - Modelling - Management. Agriculture and water management in the light of future challenges, Jan 2007, Graz, Austria. hal-03934035

HAL Id: hal-03934035 https://hal.inrae.fr/hal-03934035v1

Submitted on 11 Jan2023

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Fate of isoxaflutole and its diketonitrile metabolite under conventional and conservation tillage in an irrigated continuous-maize field

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Diffuse Inputs into the Groundwater – January 29-31Th, 2007 - Graz

Outline



Introduction

Context of the study The cropping systems Objectives of the study

Materials and methods

The experimental site: localisation and soil characteristics Isoxaflutole (IFT) properties Sampling procedure: soil Sampling procedure: water **Results and discussion**

> General data Persistence of isoxaflutole Water and herbicide leaching

Conclusion



National context: generalization of water resources pollution by pesticides...

<u>Economic context</u>: Midi-Pyrénées region = 2^{nd} region for maize production in France

<u>Agronomic context</u>: Typical maize production management in the region:

- 80 % of the production is in continuous maize with more than 60 % irrigated.
- Tillage usually included a mouldboard ploughing (30-cm depth) at the end of the winter
- Soils are unprotected during the inter-crop (from November to May)



Environmental context:

 \Rightarrow In the region, this system of production has generated several environmental problems (nitrate, atrazine)

⇒ Now atrazine is forbidden: there is a need for development of new strategies to control weeds in continuous maize systems



SALEGHICE.



Conventional tillage (CT)

Scientific



Conservation tillage (MT)

vs. Pesticide ?

→ Organic carbon content ¬ surface → pesticides sorption ¬ (Locke et al., 1997) Desorption: very few studies... tend to increase under MT (Ding et al., 2002)

→ Degradation: highly contrasted results !

→ Runoff and erosion: MT are efficient to reduce erosion, but runoff depends on climatic conditions (Fawcett et al. 1994)

→ Leaching: contrasted results but for no-tillage systems leaching of pesticides increases (Watts & Hall, 1996)

There is a need to evaluate and/or design new cropping systems to both maintain weed control efficiency and limit environmental impacts



The cropping systems



The cropping systems: soil surface differences







Conventional tillage (CT)



Conservation tillage (MT)

1.5H CALLCHOR



→ Consequences on water dynamics and solutes transport

PURPAN

Evaluate the effects of tillage practices (conventional vs. conservation tillage ; intercrop with or without cover-crop) on:

L'ALTOCHICATO

1- Isoxaflutole degradation and formation of diketonitrile

2- Leaching potential of isoxaflutole and its diketonitrile metabolite



The experimental site: localisation and soil characteristics



- Continuous maize production
- « Boulbènes » soils (Gleyic Luvisol)
- Irrigation with a centre pivot
- Conservation tillage (MT) on 3 ha since 2000





- Garden house
- Instrumented soil profiles

Malerius meine



The experimental site: localisation and soil characteristics



Main features of the Boulbènes soil types:

- Loamy soils with unstable structure
 - Low organic matter level
 - High sensitivity to crusting
 - Hydromorphic profile

5cm		Horizon	Prof.	pН	Clay	Silt	Sand	OC	CaCO ₃
			(m)				(g kg ⁻¹)		
		T 4 4	0.0.10	7 0	202	500	1.00	0.10	0
	СТ	LAI	0-0.10	7.2	282	538	166	8.18	9
0cm		LA2	0.10-0.28	7.2	279	560	144	8.91	12
		Btg1	0.28-0.55	7.5	394	489	108	3.64	18
		Btg2	0.55-0.80	6.9	450	439	103	3.11	0
	MT	LA1	0-0.10	7.3	265	569	145	8.72	15
		"LA2"	0.10-0.28	7.2	276	559	149	8.35	9
		Btg1	0.28-0.55	7.2	387	476	123	4.72	13
		Btg2	0.55-0.80	6.7	447	402	144	4.39	0



Marginerounder



- Pre-emergence of maize (75 g ha⁻¹)
- Inhibitor of the biosynthesis of carotenoids

• IFT: low solubility in water (6.2 mg L⁻¹), rapidly **degraded** (DT_{50} : 1.4-3 j), **good retention** on organic compounds (K_{OC} : 122 L kg⁻¹)

• Degradation: formation of the **diketonitrile** (**DKN**) with a **higher solubility** (300 mg L⁻¹), a **lower retention** (K_{OC} : 92 L kg⁻¹) and a higher persistence $(DT_{50}: 8-16 \text{ j})$





PURPAN

 Before treatment: sampling of soil from surface to 80-cm depth to control initial concentration of IFT and DKN

- Treatment day: control of the variability of the treatment with fibreglass paper
- Sampling of soil from surface to a maximum of 30-cm depth
- Sampling time: t_{ini}, t₀, t₂, t₃, t₅, t₇, t₁₁, t₁₄, t₂₁, t₂₈
- Storage of frozen samples (-18°C) until analysis
- Analysis by HPLC-MS/MS



Sampling procedure: water

• Ceramic cups: 4 by soil pit at 20 and 70 cm-depth

Fibreglass wick lysimeters:
2 by soil pit at 40 cm (25x25 cm). Fibreglass wick length:
70 cm

 Sampling of soil water with ceramic cups and fibreglass wick lysimeters

Storage of frozen samples
 (-18°C) until analysis

• Analysis by HPLC-MS/MS



General data

- In soil samples: Limit of quantification (LOQ) \approx 0.01 mg a.i. kg⁻¹ soil
- In water samples: LOQ depends on collected volumes (V)

 \Rightarrow If V < 50 ml \rightarrow LOQ = 0.2 µg L⁻¹

 \Rightarrow If V > 1000 ml \rightarrow LOQ = 0.02 µg L⁻¹

COVILIAN LINCON

Irrigation 10

01/09

01/10

In 2005:

- 400 soil samples were analysed from treatment day to 28 DAT
- 73 water samples: (14 from the ceramic cups and 59 from the fibre glass wick lysimeters



Persistence of isoxaflutole





• : DKN concentration in water (in % of applied IFT)

O : Cumulative loss of herbicide



Cumulative water drainage ≈ 14 L under CT_Bare soil & CT_Cover-crop



Cumulative leaching of DKN reached about 15 % of applied dose at the end of the growing season



Maximum DKN concentration was 32 $\mu g \ L^{-1}$ 64 DAT (but in a low volume)

PURPAN



Cumulative water drainage ≈ 7 L under MT_Bare soil and < 7 L under MT_Cover-crop

2

Cumulative leaching of DKN reached about 8 % of applied dose under MT_Bare soil and < 2 % under MT_Cover-crop

→ Lower initial water content in the soil profile under cover-crop → increase sorption

→ Quantity and/or nature of the residues *vs*. sorption and degradation of DKN...

Tillage practices had no effect on the in-field degradation of isoxaflutole

ALLIAN HINT

PURPAN

- Residues on soil surface seemed to slow down degradation rate of IFT *Effect of interception and retention ?*
- Migration in soil was faster and more important under conventional technique (data not shown)
- Water drainage was two times higher under conventional technique
- Herbicide leaching was between 2 and 7 times lower under conservation technique, with the lowest leaching under the cover-crop plot

Retention processes and/or degradation were modified by tillage and residues management ?

Thank you.

