

Evolution in performances of French dairy cattle herds transitioning towards 3-breed crossbreeding

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Analysis of the explanatory factors of performance trends in French dairy herds transitioning towards rotational crossbreeding



Farmers' crossbreeding practices matter as much as changes in general farming management and initial situation of performances

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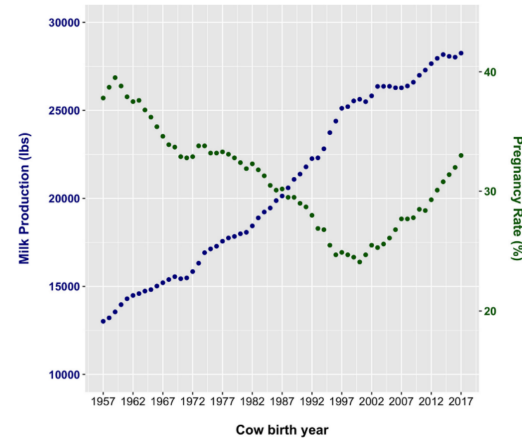






■ Decrease in functional performances (i.e. fertility, health, longevity) in purebred Holstein dairy cattle herds (Kerslake et al. 2018; Brito et al., 2021; Hu et al., 2021)

■ Functional performances are main determinants of the profitability of dairy cattle systems (Buckley et al., 2014; De Vries, 2017;



Brito et al. (2021)

Dezetter et al., 2017)



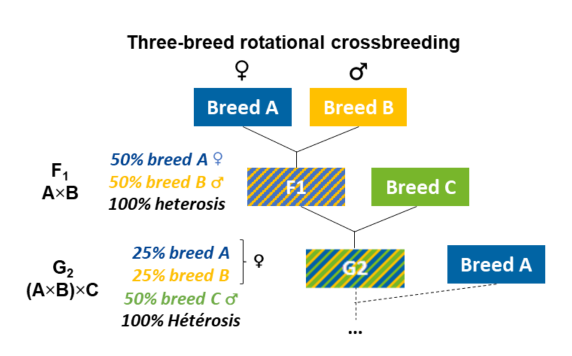






Rotational crossbreeding?

- Crossbreeding to benefit from heterosis effect (Penasa, 2010) and complementarity of dairy cattle breeds (Magne et al., 2016)
- Three-breed rotational crossbreeding (3BC) : compromise to ensure high heterosis (83% in 3rd generation) while keeping management of crossbreeding programme simple
- Uncommon in Western countries (Dezetter et al., 2015; Clasen et al., 2017; Magne and Quénon, 2021)











- Few studies assessing performances of rotational crossbreeding:
 - At the herd level
 - In the long run (post-F₁ generations)
- Mostly based on modelling (Dezetter et al., 2017; Clasen et al., 2020)

Modelling hypotheses



Actual technical pathways to introduce and manage rotational crossbreeding (Quénon et al., 2020)







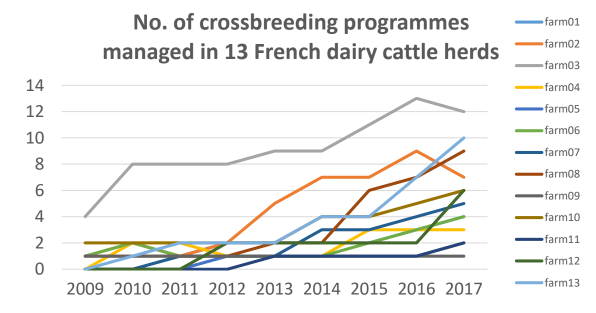


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Modelling hypotheses

One crossbreeding programme





05/09/2022









Introduction

- Few studies assessing performances of rotational crossbreeding:
 - At the herd level
 - In the long run (post-F₁ generations)
- Mostly based on modelling (Dezetter et al., 2017; Clasen et al., 2020)

Modelling hypotheses

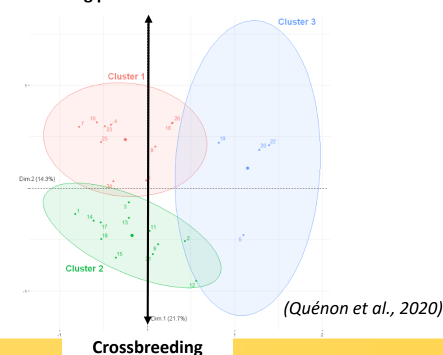
- One crossbreeding programme
- Introduced and managed on the entire dairy herd
- At a regular and/or linear pace



Stable crossbred mating ≥ 90% Crossbred mating peaked ≥ 90% then decrease ≥ 50%

managed on

< 50% of the herd









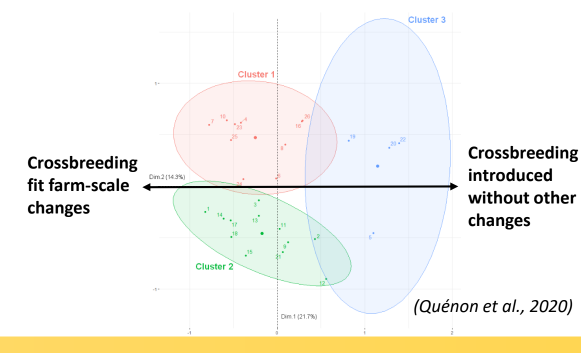


- Few studies assessing performances of rotational crossbreeding:
 - At the herd level
 - In the long run (post-F₁ generations)
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Modelling hypotheses

- One crossbreeding programme
- Introduced and managed on the entire dairy herd
- At a regular and/or linear pace
- Without considering other farmlevel changes









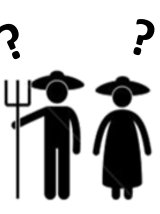




- Few studies assessing performances of rotational crossbreeding:
 - At the herd level
 - In the long run (post-F₁ generations)
- Mostly based on modelling (Dezetter et al., 2017; Clasen et al., 2020)



What are the empirical **trends in the performances of herds** in which rotational crossbreeding is introduced?











- Few studies assessing performances of rotational crossbreeding:
 - At the herd level
 - In the long run (post-F₁ generations)
- Mostly based on modelling (Dezetter et al., 2017; Clasen et al., 2020)





What are the main factors that explain such trends?











- Few studies assessing performances of rotational crossbreeding:
 - At the herd level
 - In the long run (post-F₁ generations)
- Mostly based on modelling (Dezetter et al., 2017; Clasen et al., 2020)
 - What are the empirical **trends in the performances of herds** in which rotational crossbreeding is introduced?
 - What are **the main factors that explain** such trends?
 - To what extent **do crossbreeding practices explain** such trends?









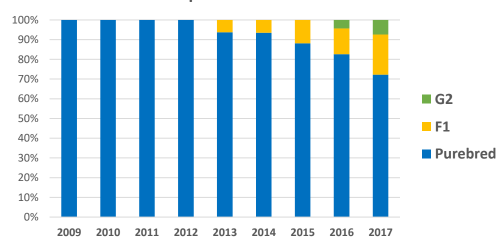




Material and methods

- 13 French dairy farms
- Study period: 2009-2017
- Introduction of crossbreeding varied among sampled farms
 - Some introduced it during the study period 2009-2017

Herd #1 introduced crossbreeding during the period 2009-2017









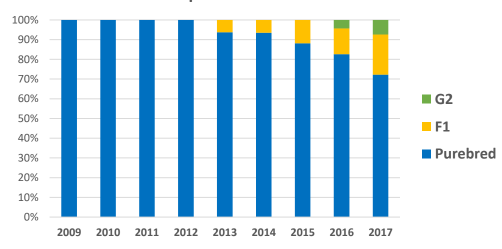




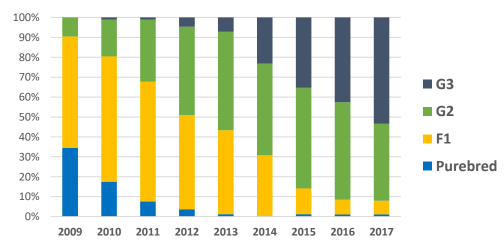
Material and methods

- 13 French dairy farms
- Study period: 2009-2017
- Introduction of crossbreeding varied among sampled farms
 - Some introduced it during the study period 2009-2017
 - Some introduced crossbreeding before2009

Herd #1 introduced crossbreeding during the period 2009-2017



Herd #2 introduced crossbreeding before 2009











1. DATA COLLECTION & EDITING

Milk Record Organisation

5 Herds' performances
2009-2017

- Milk productivity (kg/cow)
- Milk solids content (g/kg/cow)
- **Fertility** (% of high fertile cows in the herd: Days Open < 117 days)
- **Somatic cell score** (% of low-SCS cows)
 - **Longevity** (% of cows in 4th lactation)









1. DATA COLLECTION & EDITING

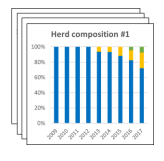
Milk Record Organisation

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French National System of Genetic Information

Herds' compositions in purebred, F₁, G₂, etc. 2009-2017



Crossbreeding practices









1. DATA COLLECTION & EDITING

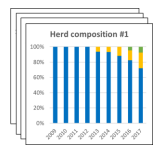
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French National System of Genetic Information

Herds' compositions in purebred, F_1 , G_2 , etc. 2009-2017



Crossbreeding practices

Semi-directive interviews

Farming practices
& structure
2009-2017

- Herd size, total agricultural area, etc.
- Crop rotation: % of grassland in main fodder area, etc.
- Conversion to organic farming vs. stable conventional/organic farming sytem
 - Technical pathway to manage crossbreeding (Quénon et al., 2020)

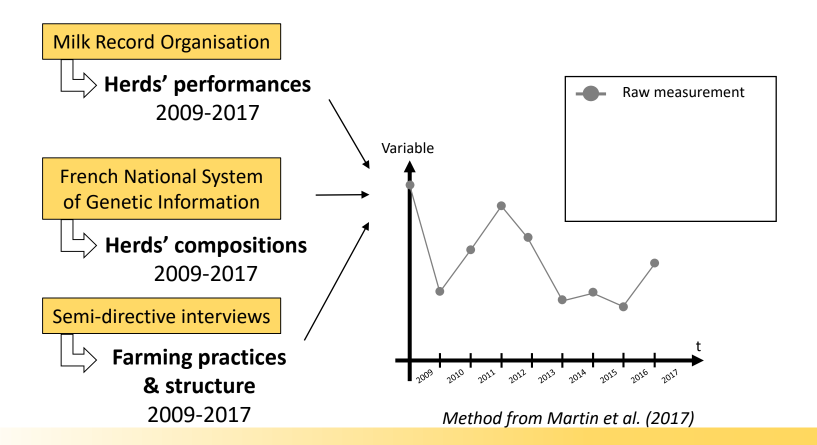








I. DATA COLLECTION & EDITING



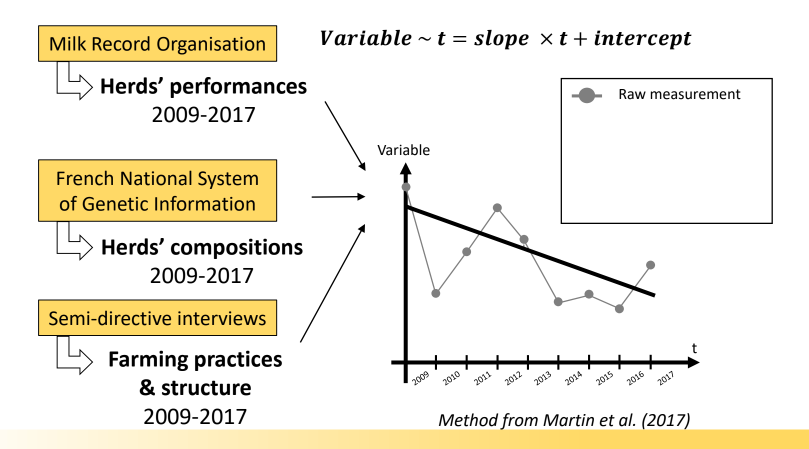








DATA COLLECTION & EDITING



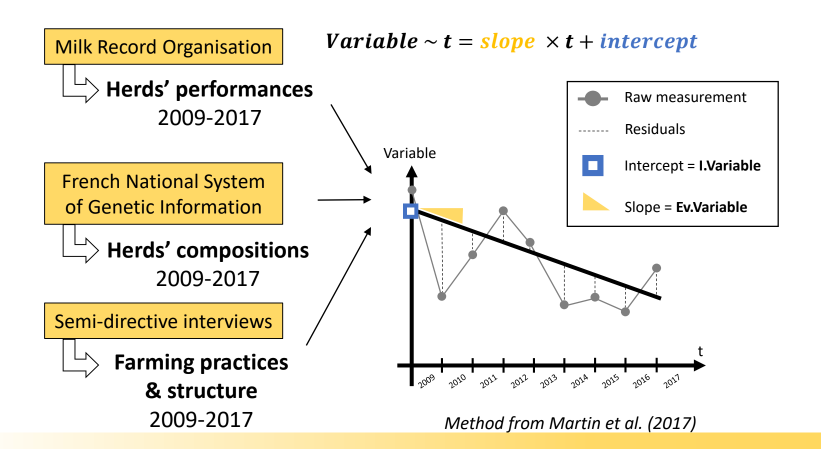








DATA COLLECTION & EDITING



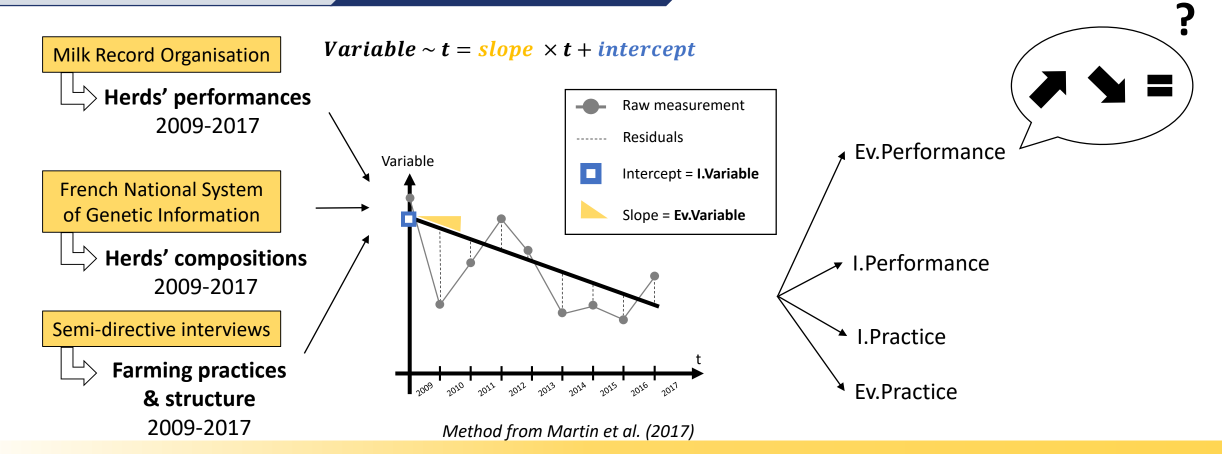








I. DATA COLLECTION & EDITING



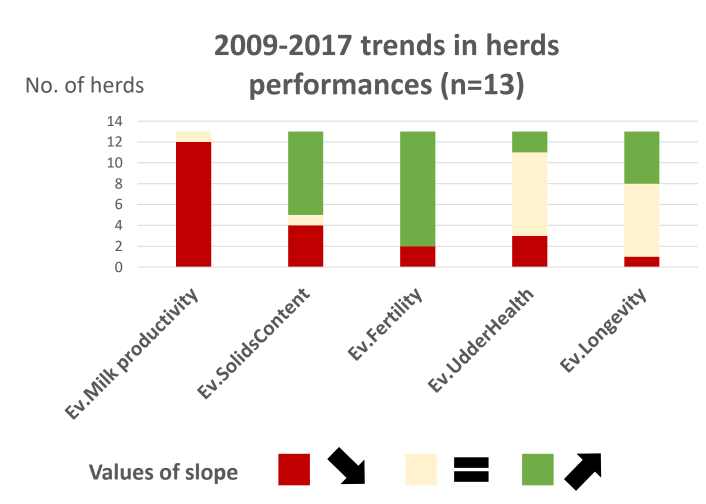








Results



• Unequivocal trends:

- Decrease in milk productivity (12/13)
- Increase in fertility (11/13)
- Increase in solids contents (8/13)



- Crossbreeding performances at animal level (Dezetter et al., 2015, 2017; Clasen et al., 2020)
- Farmers' drivers to introduce dairy crossbreeding (Buckley et al., 2014; Magne and Quénon, 2021)
- More unclear trends for udder health and longevity





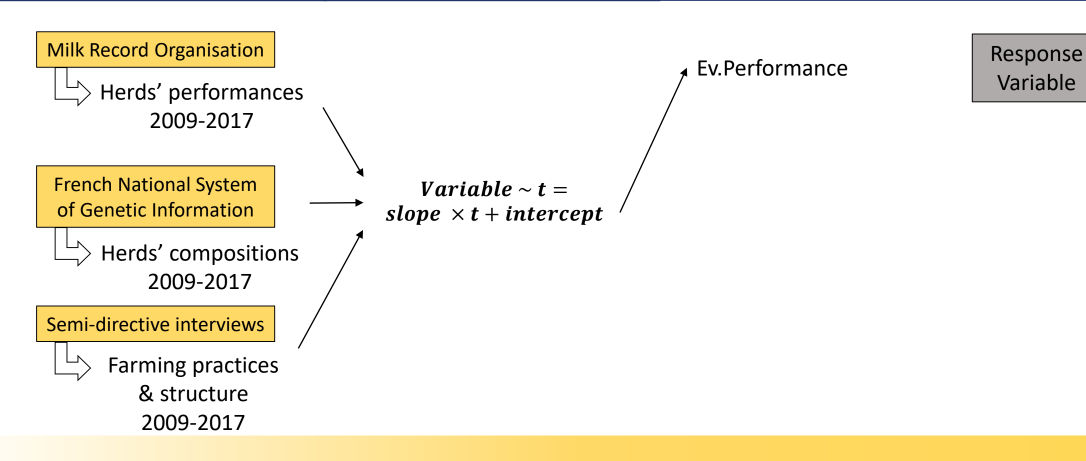




1. DATA COLLECTION & EDITING

2. LINEAR REGRESSIONS

3. PARTIAL LEAST SQUARES REGRESSION







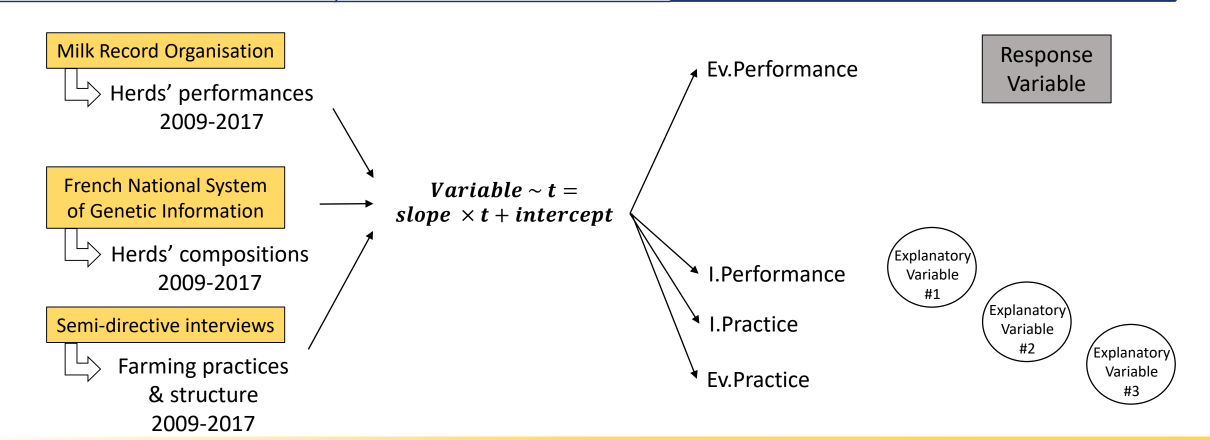




DATA COLLECTION & EDITING

2. LINEAR REGRESSIONS

3. PARTIAL LEAST SQUARES REGRESSION





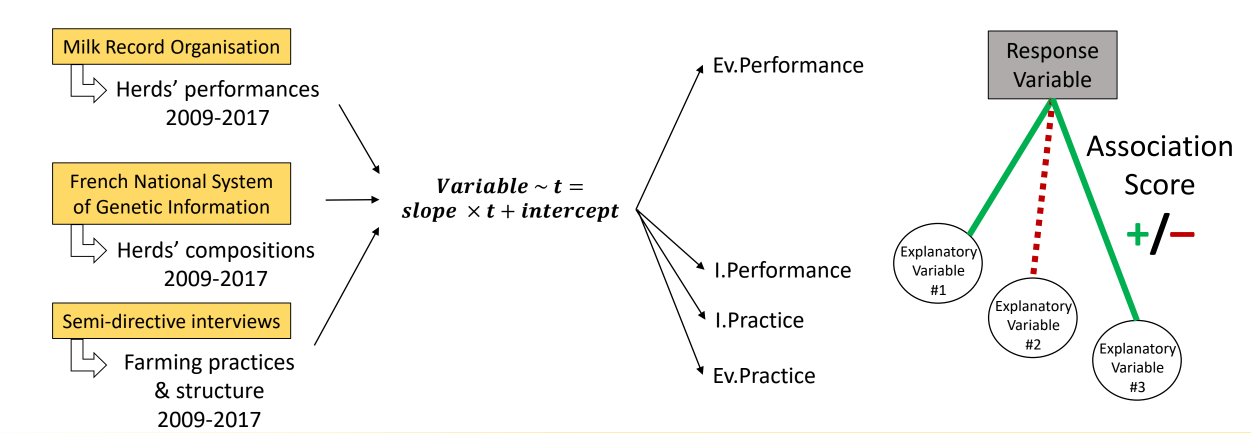








3. PARTIAL LEAST SQUARES REGRESSION











Results

Component 1

	Herd performance (response variable)		
Explanatory	Ev. Milk	Ev. Udder	Ev.
variables	productivity	health	Longevity
I. F1	+0.58	+0.45	-0.53
Ev. G3_3b	+0.52	/	-0.47
TPG3	+0.44	/	/
Converting to OF	-0.50	/	+0.45
Ev. F1	-0.58	-0.44	+0.52
I. PB	-0.59	-0.45	+0.54





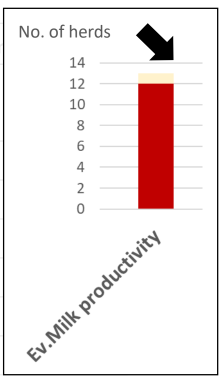




Results

Component 1

	Herd performance (respor		No. of her
Explanatory variables	Ev. Milk productivity	Ev. Udder health	12 10 8
I. F1	+0.58	+0.45	6
Ev. G3_3b	+0.52	/	2
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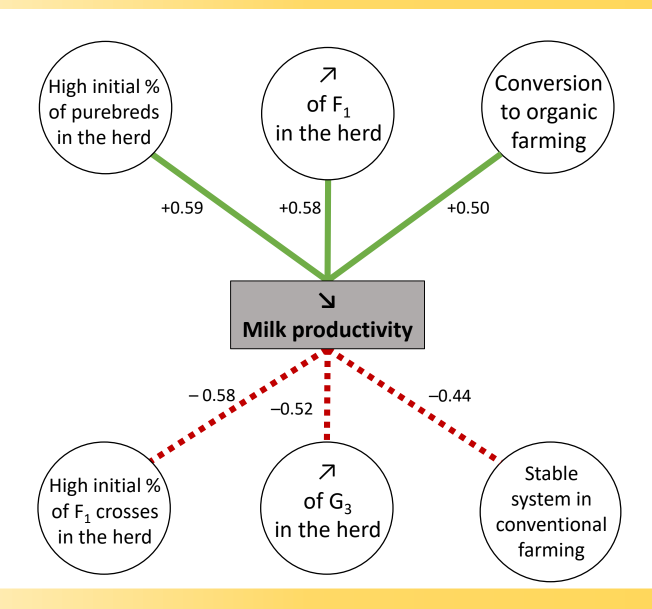


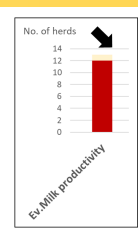






Results



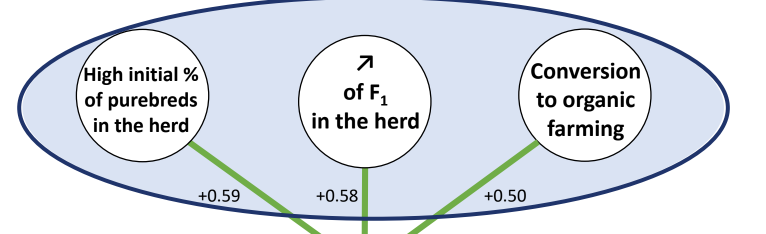


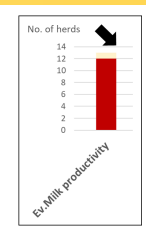












Milk productivity <u>decreased</u> the most in herds...



-0.52

-0.58

- With initial high % of purebred cows
- In which % of F₁ crosses increased the most = farmers introduced crossbreeding on a large share of the herd
- Following a transition to organic farming

High initial % of F₁ crosses in the herd

of G₃
in the herd

Stable system in conventional farming

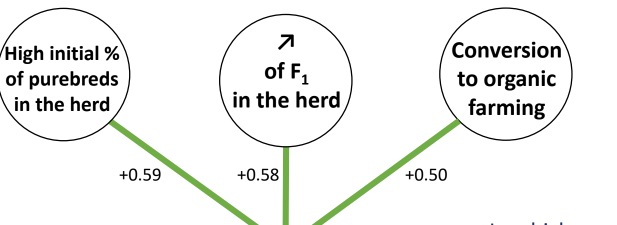


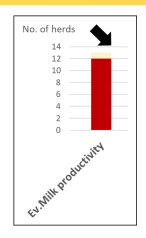












Milk productivity was <u>maintained</u> in herds...

Milk productivity

-0.52

-0.58

- In which **crossbreeding was introduced early** *i.e.* before the study period...
- ... and had reached the G₃ backcross-stage
 - In farms who remained in conventional farming

High initial % of F₁ crosses in the herd

of G_3 in the herd

Stable system in conventional farming







Results

Component 1

Component 2

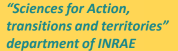
	Herd performance (response variable)	
Explanatory Variables	Ev. Milk solids content	Ev. Fertility
Ev. All crosses	+0.45	-0.31
I. Fertility	+0.45	-0.30
TPG1	+0.35	-0.24
Ev. G2_3b	+0.28	/
I. Milk solids content	-0.32	/
I. Milk productivity	-0.40	+0,27





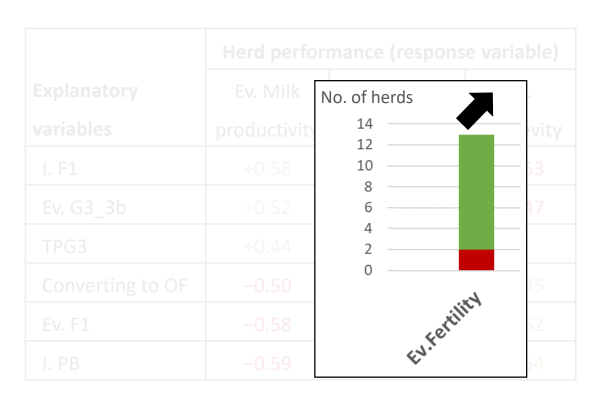






Results

Component 1



Component 2

	Herd performance (response variable)	
Explanatory	C. Miller Hills	For Foutilities
Variables		Ev. Fertility
Ev. All crosses		-0.31
I. Fertility		-0.30
TPG1		-0.24
Ev. G2_3b		/
I. Milk solids content		/
I. Milk productivity	-0.40	+0,27

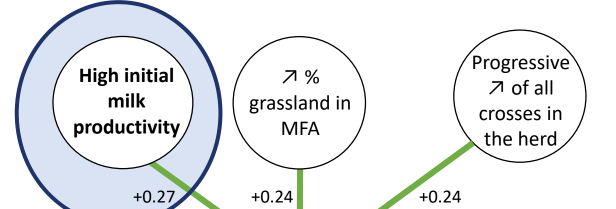


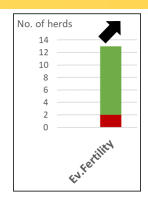






Results





Fertility <u>increased</u> the most in herds...

⊅ Fertility

- With initial high milk performances...
- ... and initial low fertility performances

High initial fertility performances

Stable system in conventional farming

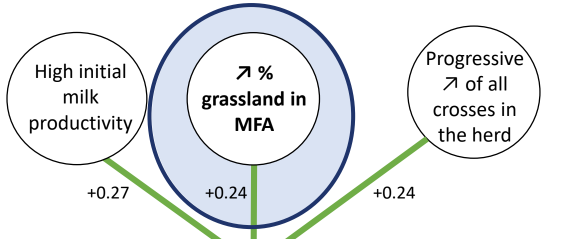


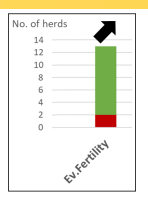






Results





Fertility **increased** the most in herds...

⊿ Fertility With initial high milk performances...

... and initial low fertility performances

In farms transitioning towards grasslandbased farming systems...



Stable system in conventional farming

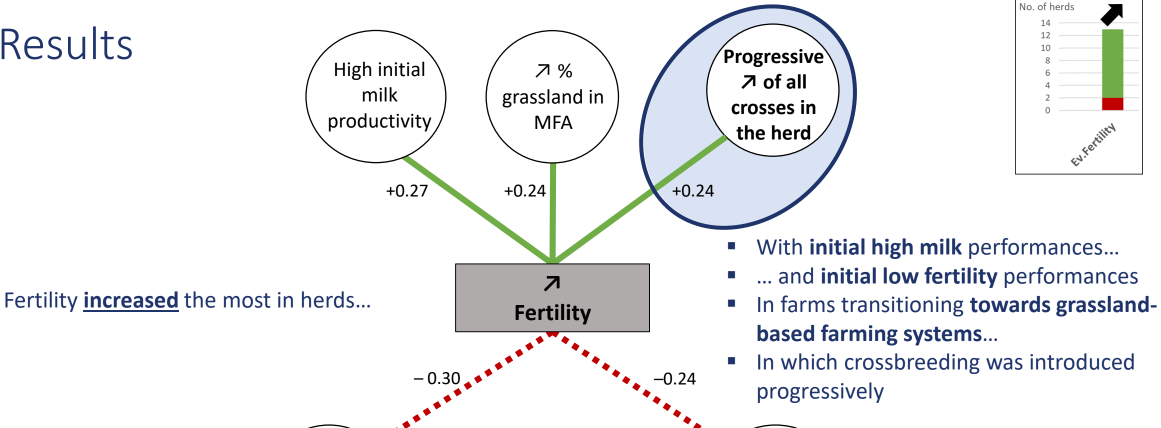








Results



Stable system in conventional farming

High initial

fertility

\performances/









Conclusion

- Crossbreeding practices are a major factor on trends in herds performance but as much as:
 - Farm-scale changes (e.g. conversion to organic farming)
 - The initial performance situation: "margin for improvement" (e.g. fertility)

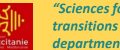


Crossbreeding is one explanatory factor among others: specific management of dairy crossbreeding required to be consistent with general farm management practices











Conclusion

■ The different generation of crosses $(F_1, G_2, G_3, etc.)$ have different performances: their relative % in the herd and the evolution of herd composition while managing crossbreeding induces contrasting trends in performance on the long run



Need to assess empirical trends in herd performances on longer period of time and on larger sample









Thank you for your attention Any questions?



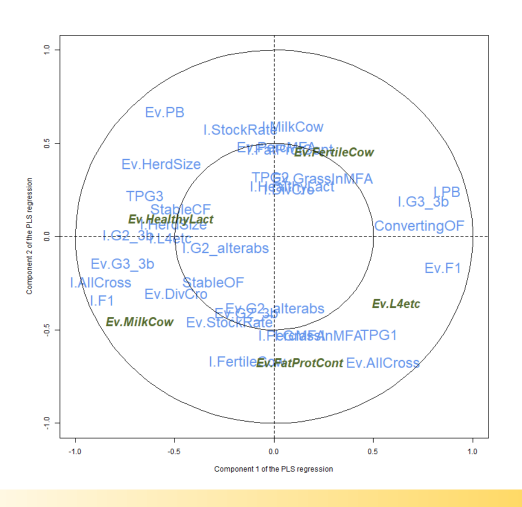








Results (2/x)



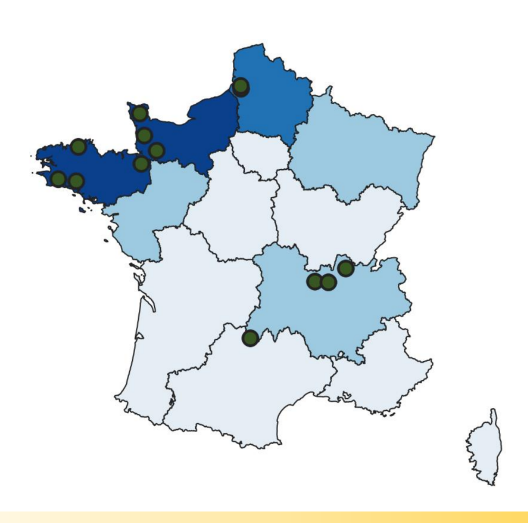
- 2 first components (Q² > 0.0975)
- 5 herd performances' variables projected on the 2 components
 - Component 1:
 - Milk productivity & Udder health
 - Longevity
 - Component 2:
 - Fertility
 - Milk solids content













0 - 5000

5000 - 10000

10000 - 15000

≥15000