

'Ecological Intensification' of livestock farming systems: landscape heterogeneity does matter

M. Tichit – R. Sabatier – Teillard F. – L. Doyen

INRA SAD – Sciences for Action and Development Division, PARIS



DIET
AGRICULTURE
ENVIRONMENT



Stating the problem

What is 'Ecological Intensification'?

Cassman 1999

Improving nutrient use efficiency



Griffon 2006

Intensifying the use of the natural processes to produce food and "other things" e.g. ecosystem services

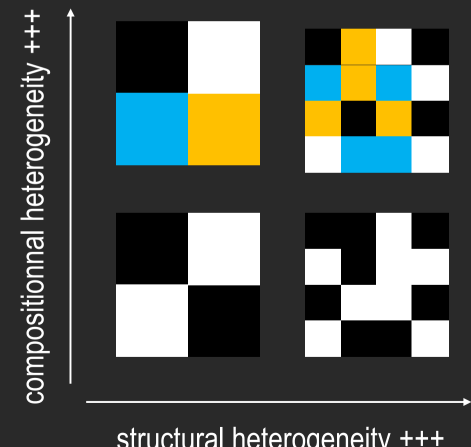
- biological regulations (cf Douhard)
- role of livestock in ecological processes (cf Magda)
- diversity in time
- diversity in space (heterogeneity)

Stating the problem

Explaining 'Landscape Heterogeneity'



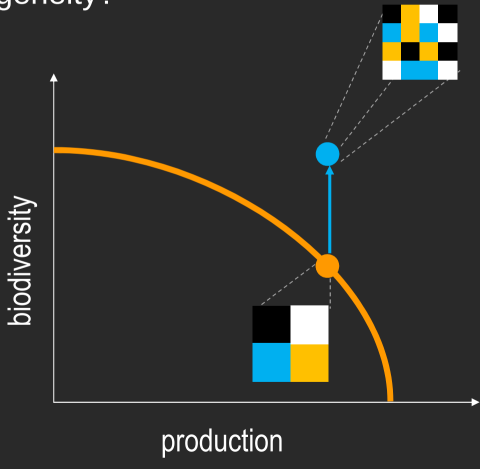




structural heterogeneity +++

Stating the problem

To what extent can biodiversity be **enhanced** by increasing landscape heterogeneity?



Case study



A grassland landscape (5000 ha) with 50 beef cattle farms











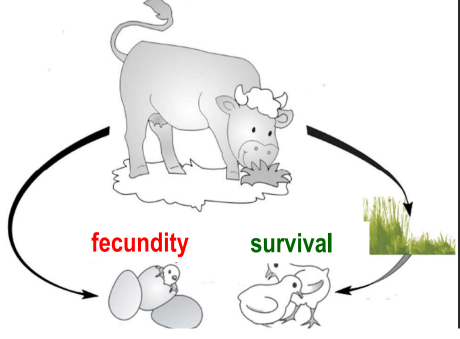
Case study

A grassland landscape (5000 ha) with 50 beef cattle farms

 Bird sp. which life cycle is deeply linked to management

practices

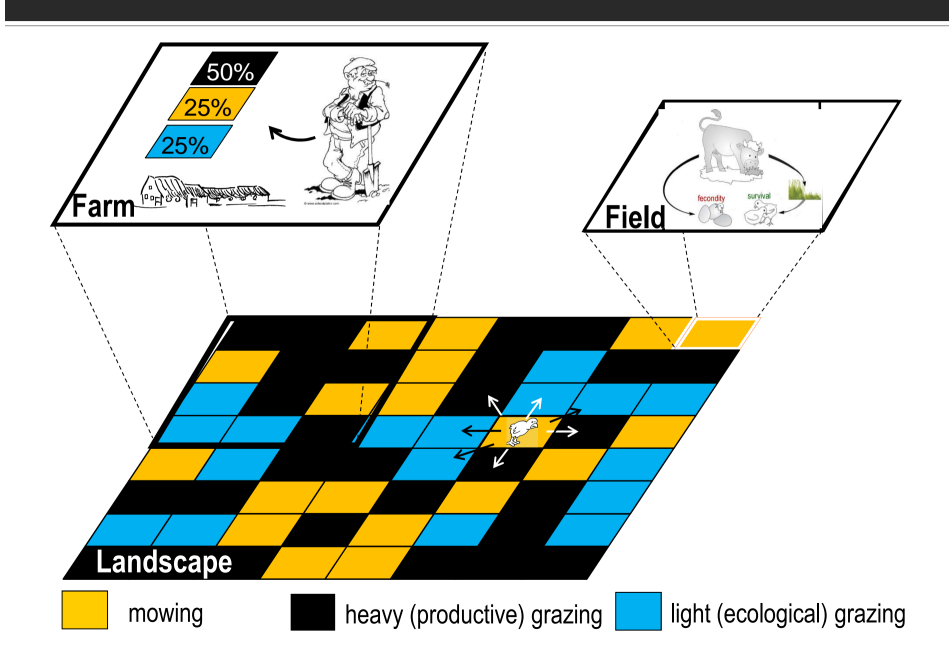




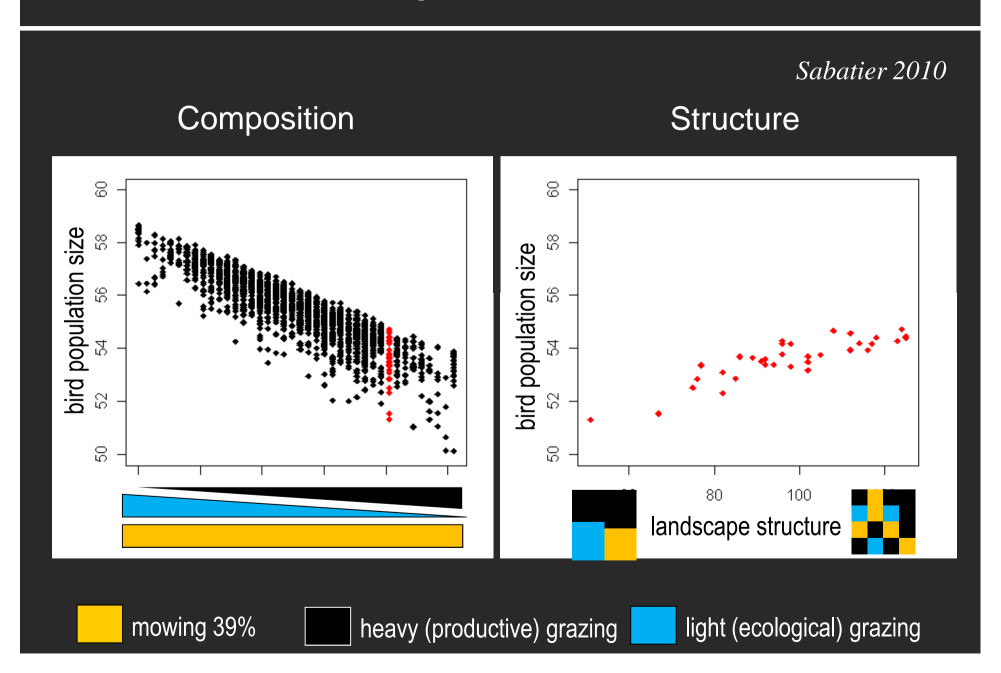




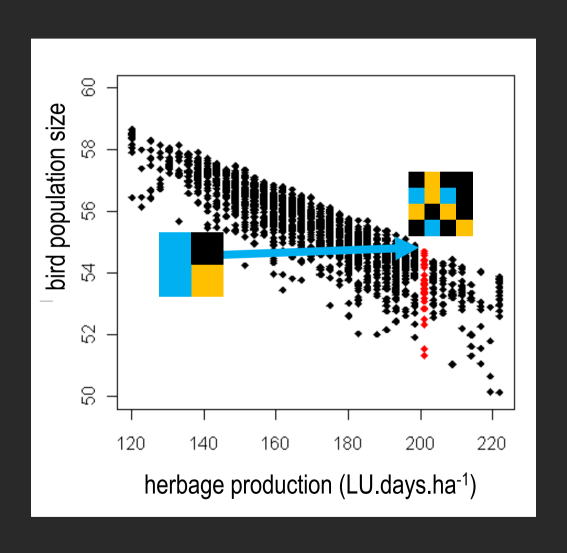
Spatially explicit dynamic model



Relative effect of composition and structure

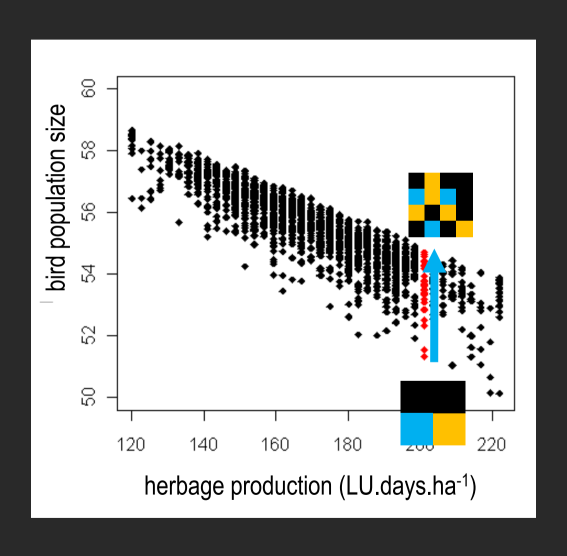


Heterogeneity leverages the trade-off (in production)



Sabatier 2010

Heterogeneity leverages the trade-off (in biodiversity)



Sabatier 2010



Conclusion

Heterogeneity leverages the tradeoff

From tradeoff to synergies...

Heterogeneity more important for mobile species

 Modulating landscape heterogeneity requires coordination between farmers

Future challenges



Thank you for your attention

Fundings 2009-2012 FarmBird project



« Coviability models of FARMing and BIRD biodiversity »



muriel.tichit@agroparistech.fr