

## "Ecological precision farming" - reintegrating spatial crop diversity and ecological principles in agricultural cropping systems

Erik Steen Jensen, Laurent Bedoussac, Georg Carlsson, Etienne-Pascal Journet, Eric Justes, Henrik Hauggaard-Nielsen

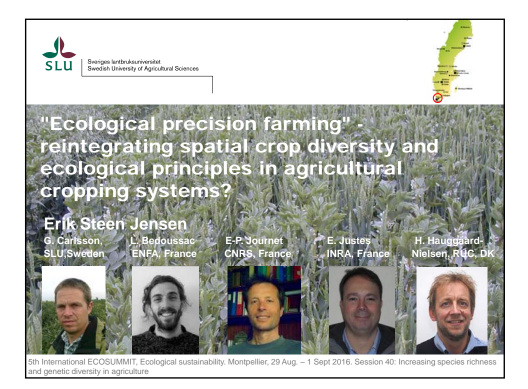
#### ▶ To cite this version:

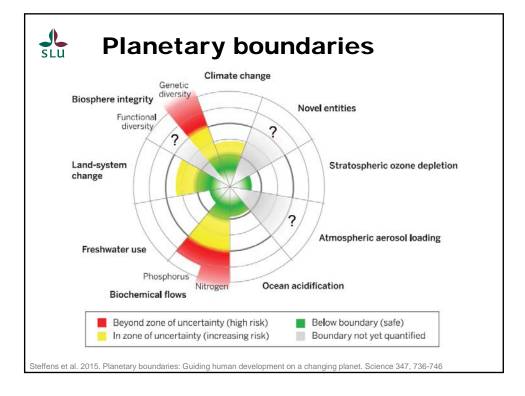
Erik Steen Jensen, Laurent Bedoussac, Georg Carlsson, Etienne-Pascal Journet, Eric Justes, et al.. "Ecological precision farming" - reintegrating spatial crop diversity and ecological principles in agricultural cropping systems. 5. International Ecosummit "Ecological Sustainability : Engineering Change", Aug 2016, Montpellier, France. 8p. hal-02793775

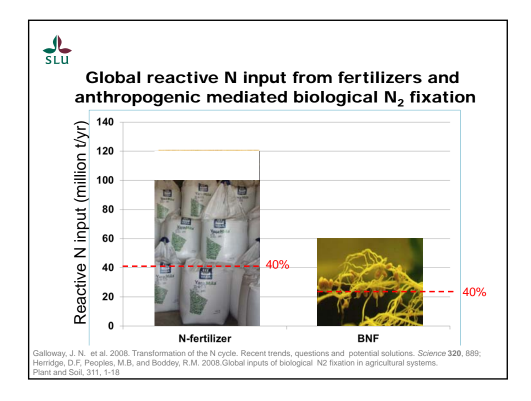
## HAL Id: hal-02793775 https://hal.inrae.fr/hal-02793775v1

Submitted on 20 Jun 2023

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

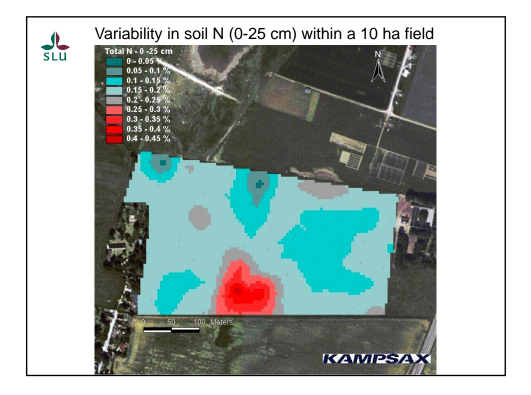




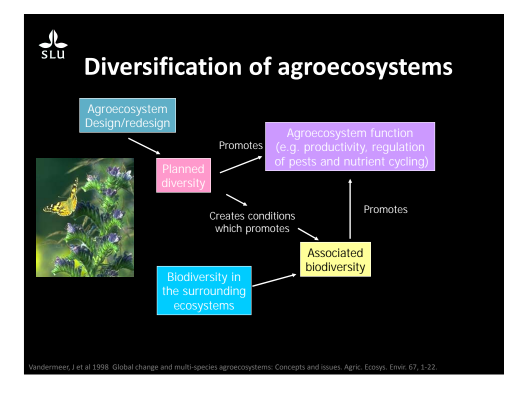












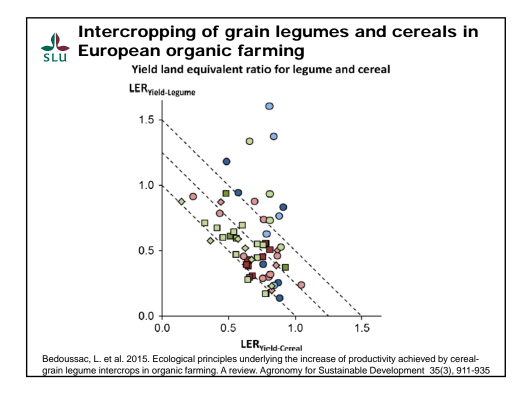
# Intercropping

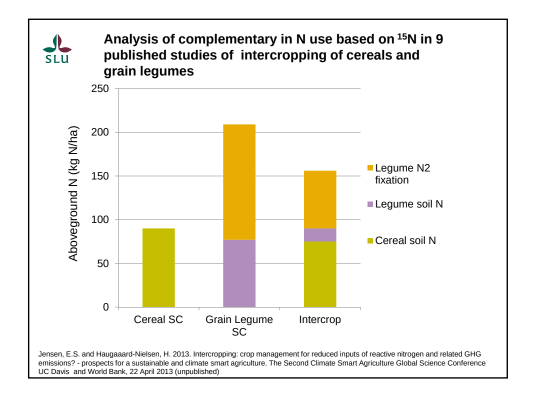
SLU

### We know from small plot experiments that:

differential canopy architectures, rooting depths, growth patterns in time and space of species mixtures/intercrops better match the availability of light, water and nutrient sources and enhance their use efficiencies as compared to sole crops





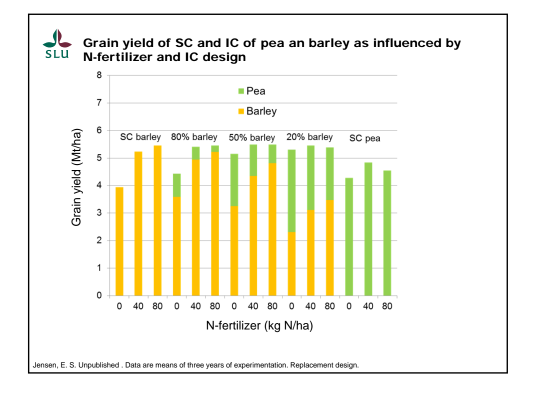


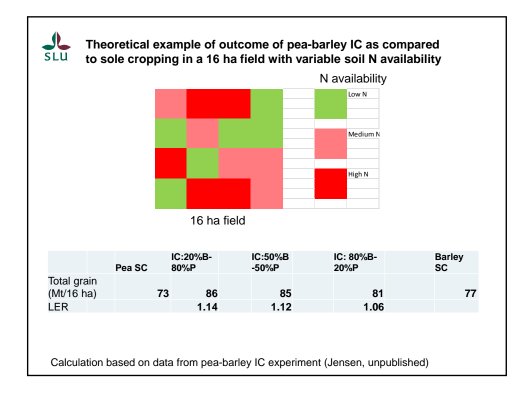
# We propose the concept: Ecological precision farming

The variability of abiotic and biotic factors in a field determines the composition of a mixed crop/intercrop, due to competition, complementarity, facilitation and compensation between species, resulting in improved use of resources and greater/more stable yields as compared to sole crops.

- Example: N use by cereal-grain legume intercrops (low input)
  - In parts of a field with more available soil N the cereal is more competitive and will use efficiently the available soil N
  - In parts with less available soil N, the legume will be more competitive and thrive to fix more N and add more residue N to this specific part of the field

Jensen, E.S., Bedoussac, L, Carlsson, C., Journet, E-P., Justes, E. and Hauggaard-Nielsen, H. 2015. Enhancing Yields in Organic Crop Production by Eco-Functional Intensification. Sustainable Agriculture Research 4, 42-50





# Conclusions

- Inter-/mixed cropping of grain legumes and cereals increase resource use efficiency, and
- delivers other services, e.g. weed and disease regulation, enhanced protein conc. of cereals, .....
- Ecological precision farming (EPF) may be a method for eco-functional intensification on heterogeneous land, to make the most efficient use of resources and enhance and stabilize yields.
- The EPF concept should be validated in empirical experiments and modelling including several growth factors.

