

#### Intercropping legume and non-legume, an innovative way to valorize N2 fixation and soil mineral sources in low inputs cropping systems.

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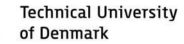
## INTERCROPPING LEGUME AND NON-LEGUME, AN INNOVATIVE WAY TO VALORIZE N2 FIXATION AND SOIL MINERAL N SOURCES IN LOW INPUTS CROPPING SYSTEMS

#### Bedoussac L., Journet E.-P., Hauggaard-Nielsen H., Naudin C., Corre-Hellou G., Prieur L., Jensen E.S., Justes E.











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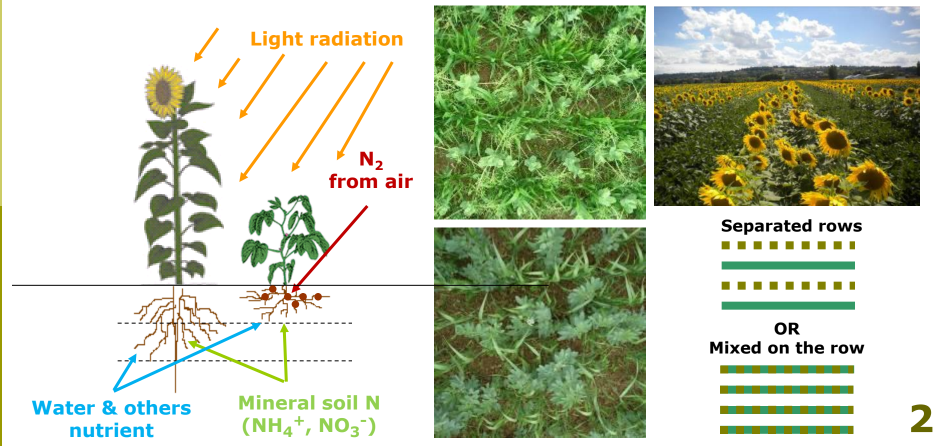


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**Intercrops (or mixed crops)** Simultaneous growth of two or more species in the same field for a significant period without necessarily sowing and harvesting them together (Willey 1979)

- → Application of ecology principles like biodiversity and species interactions (e.g. Vendermeer, 1989)
- $\rightarrow$  Better use of natural ressources in time and space





## Material and objectives

# 48 organic experiments from 2001 to 2010 3 pedoclimatic situations Spring and Winter crops

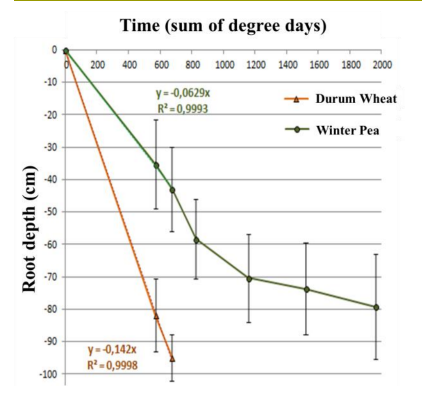


## Large range of practices : cultivars, densities, organic fertilization

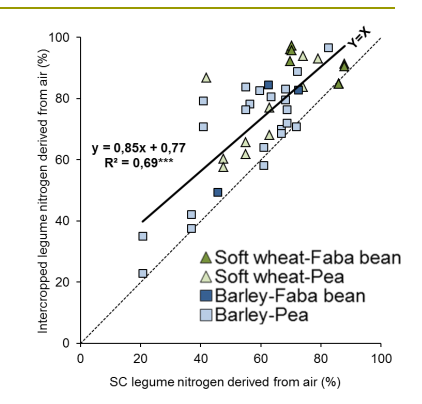
### □ Aim :

- Evaluate the potential advantages of intercrops for grain yield, grain protein concentration and weed control
- Analyze the functioning of cereal-grain legume intercrops to further propose optimized intercropped systems.

## Species complementarity for N sources (soil mineral N and N<sub>2</sub> from air)



 Wheat roots deeper than those of the legume
Deep nutrients only available for the cereal



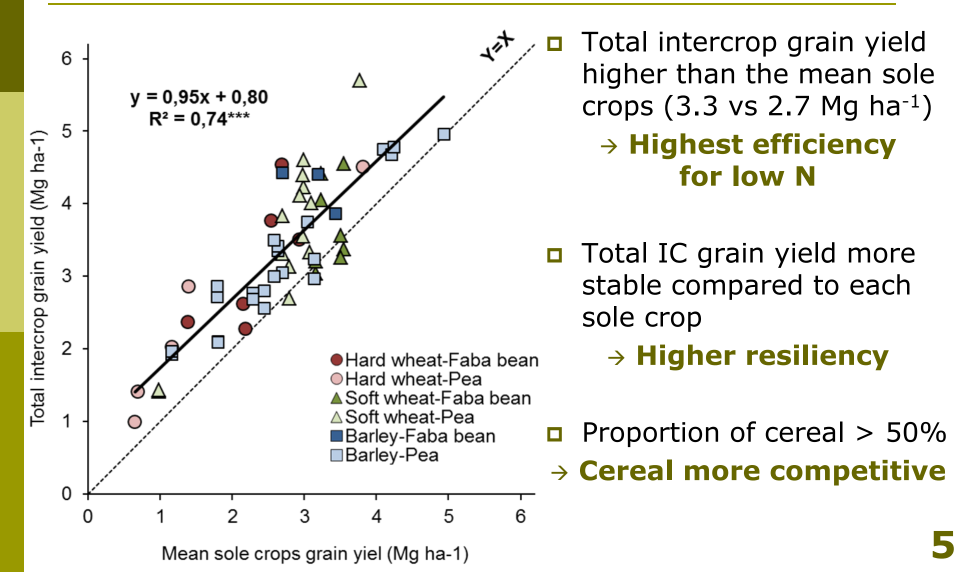
Higher legume N2 fixation rate in IC (75% vs. 62%)

# A Most of soil N mineral available for the cereal



## IC improve yield (compared to low N sole crops)

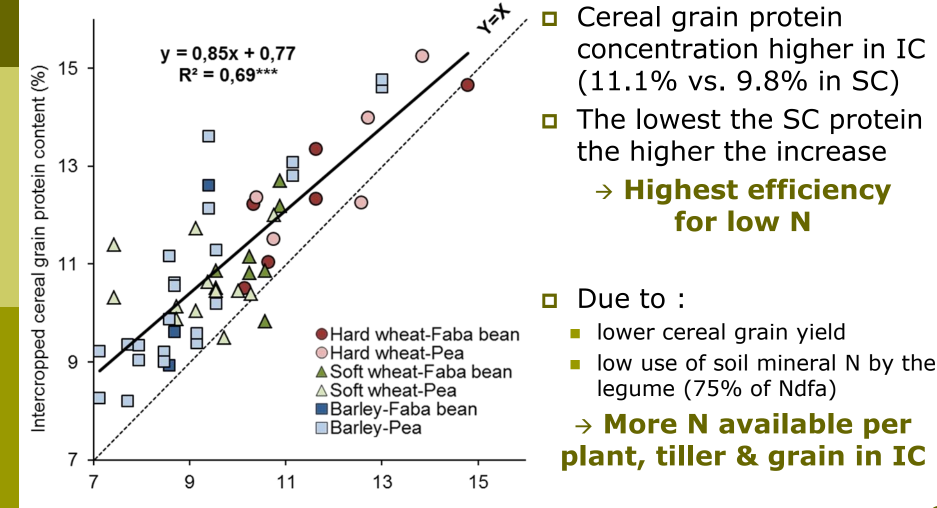
(Hauggaard-Nielsen et al. 2001; Bedoussac and Justes 2010)





# IC improve grain quality

(Jensen 1996; Hauggaard-Nielsen et al. 2001, 2009; Bedoussac and Justes 2010)

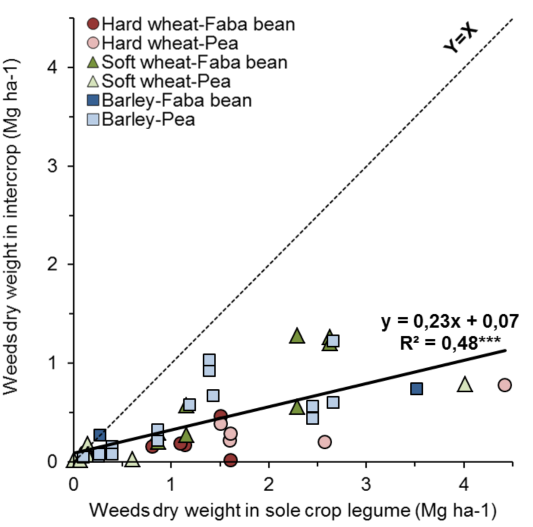


Sole cropped cereal grain protein content (%)



## IC reduce weeds (in comparison of legume)

(Hauggaard-Nielsen et al. 2001, Corre-Hellou et al. 2011)



- Less weeds in IC compared to the legume (0.40 vs. 1.38 Mg ha-1)
- No difference compared to the SC cereal

In the IC weeds mostly controlled by the cereal

→ Less light and N available for the weeds



## **Conclusion and perspectives**

- Intercropping is an efficient way to improve yield, quality and reduce weeds in low inputs systems
- Intercropping development need the collaboration of all the actors in the value chain (farmers, collectors, breeders, agribusiness companies...)



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## **Obrigado pela sua atenção**

**Bedoussac L., Justes E., Journet E.-P., Hauggaard-Nielsen H., Naudin C., Corre-Hellou G., Prieur L., Jensen E. S.** Intercropping, an application of ecological principles to improve nitrogen use efficiency in organic farming systems

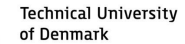
In: Organic farming, prototype for sustainable agricultures

Bellon S. et Penvern S. (eds), Springer, Berlin (2013)











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