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# Interplay: a serious game to design and evaluate the introduction of cereallegume intercrops in cropping systems





Guillaume Martin (guillaume.martin@inra.fr), Marion Casagrande, Marie-Laure Balandier, Laurent Bedoussac, François Boissinot, Laurence Fontaine, Safia Médiène, Muriel Valantin-Morison

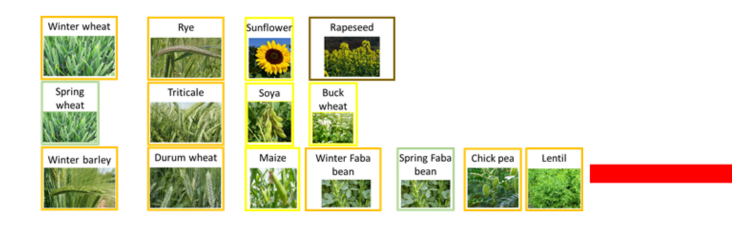
Challenges

Objectives

- For most farmers, intercropping = mixtures with both species sown and harvested together
- One way to get this knowledge elicited and shared is the use of serious games
- Many more options (e.g. relay cropping)
- Field experimentations and computer simulations cannot quickly provide locally-adapted knowledge.
- Building on innovative farmers' knowledge

• We are developing Interplay, a serious game allowing farmers to explore locally the diversity of intercropping options given expected services and constraints at the cropping system level

Select crop cards to build the crop rotation/sequence and position the mixed crop



Prioritize and define the levels of ecosystem services expected from the mixed crop using

ecosystem service cards

Grain production	Weed control	Pest control	Disease control	Erosion control	N supply	Soil structure	Cereal protein
Cereal	No expectations	No expectations	No expectations	No expectations	<25 kg/ha	Deterioration	content
1-1.5 t/ha 1.5-2 t/ha 2-2.5 t/ha 2.5-3 t/ha >3 t/ha	Expected	Expected	Expected	Expected	25-50 kg/ha	Neutral	Low
Legume	Highly	Highly	Highly	Highly	50-75 kg/ha		Medium
0.5-1 t/ha 1-1.5 t/ha 1.5-2 t/ha 2-2.5 t/ha >2.5 t/ha	expected	expected	expected	expected	>75 kg/ha	Improvement	High

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Year	1	Year 2	Year 3	Year 4	Year 5	Year 6
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<b>2:</b> Prior	ritize the s	services expecte	d from the intercrop and	define the levels of serv	vices expected	
	Most e	expected				Least expected
fy whe	en en					
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service bected rop leve on level	is el					
ify whe service pected crop leve ion level levels <b>3:</b> Desi	e is el	rop management				

## Main steps

- Define the crop sequence
- 2. Prioritize and define the levels
  - of ecosystem services expected
- Design intercrop management 3.
  - (cultivar choice, sowing date...)
- 4. Assess the outcomes with a

Design mixed crop management by defining management parameters

Legume first the outcomes and compare them to the expectations (Step 2 cuss the relevance regarding end use (food, feed, energy...), value chain aspects (grain sorting, marketing lock-ins at different levels (machinery, knowledge, etc. 

Adv. cereal

Cereal first

Early

Assess the levels of ecosystem services provided by the mixed in the cropping system designed on the game board using a qualitative Dexi model



qualitative Dexi model and compare them to the expectations (Step 2) Discuss the relevance regarding 5. end use (food, feed, energy...), value chain aspects (grain sorting, marketing, etc.) and lock-ins at different levels (machinery, knowledge...)

Iterations allow exploring scenarios and stimulate discussions

### Next steps, expected results and benefits for end-users

- Ongoing finalization of a first prototype which will be tested in France and in Scotland in 2020
- Developing and calibrating locally the Dexi model on such an under-explored topic is challenging
- Interplay addresses the impacts of the management of intercropping on the cropping system
- It will promote co-learning through virtual experimentation, enriching discussions among researchers, advisors and farmers with visual and quantitative information



