



Diversification in shallow soils: Learning from combining on-station experiment and on-farm support

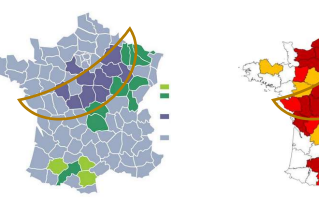
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Context of intermediate zone

- Shallow / stony clay-limestone soils
- Dominated by winter rapeseed-wheat-barley rotations and reduced tillage
- Main weaknesses :
 Bigh risk of crop water stress
 Yield stagnation
 - B Low weed and pest control / high TFI





Pest resistances in France



Rape winter stem weevil

black-grass



Aim

- What strengths and weaknesses of cropping system diversification to control pests and achieve multi-performance in low-potential environments?
- What advantages of an approach combining on-station experiment and on-farm support?





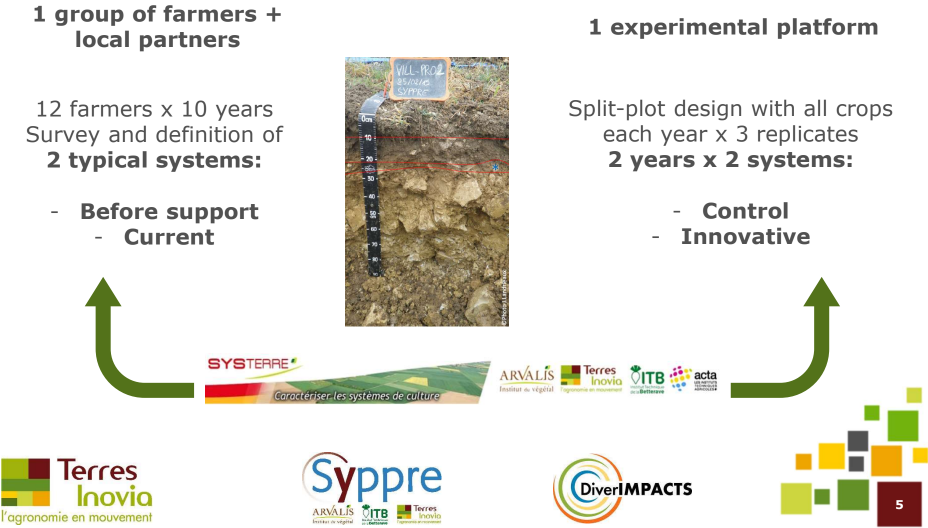


Approach: two interacting devices

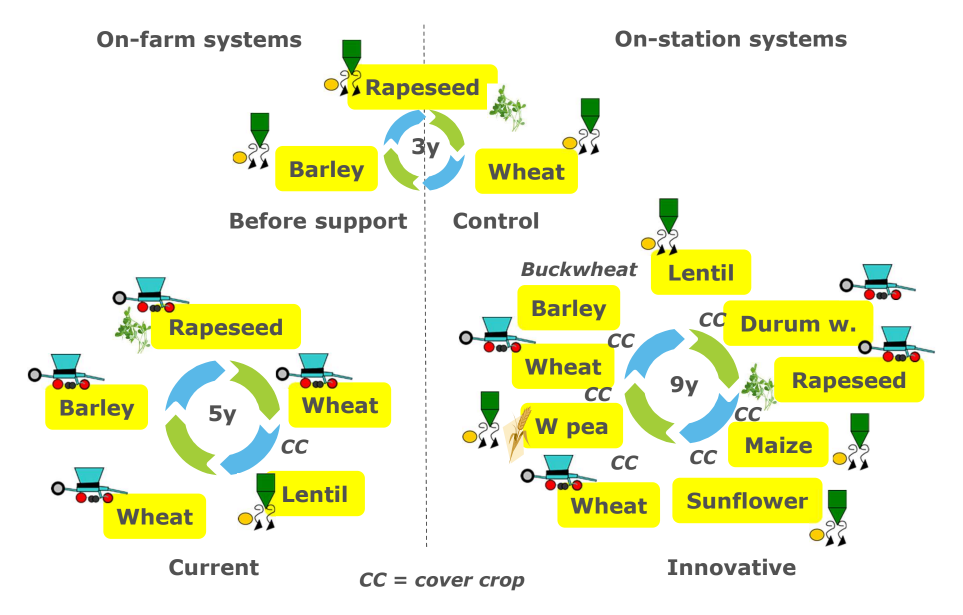
1 group of farmers + **1** experimental platform **local partners** Cross-visits, sharing of ideas, knowledge and experiences **Facilitates the group** Supports farmers in **Drives the experiment** designing, testing, evaluating innovations Terres re Diver **MPACTS** OOVIC ARVALIS OITB l'agronomie en mouvement

Performance calculations





Results: systems implemented



Results: performances

	Typical On-farm systems		On-station systems			
	Before support	Current	2016-2017		2017-2018	
			control	innovative	control	innovative
Gross product (€/ha)	1110	1126 (+1%)	942	955 (+1%)	1094	935 (-14%)
Direct margin (€/ha)	243	397 (+63%)	400	476 (+19%)	504	464 ¹ (-9%)
TFI	7.56	5.85 (-23%)	6.8	3.6 (-47%)	5.3	3.7 (-29%)
Mineral N (kgN/ha)	177	137 (-23%)	174	113 (-35%)	158	104 (-34%)
GHG emissions (kg CO ₂ -eq)	2645	2018 (-24%)	2149	1577 (-27%)	2276	1587 (-30%)



¹In 2017-2018: low yield of sunflower and maize (summer drought) and wheat after pea/wheat intercrop (take-all disease)



Discussion

Diversification strategies

✓ Possible in shallow soils



✓ With lentil and cover crops => ☺ improves overall performances, notably profitability thanks to the adaptation of lentil (shallow soils and local industry with high added value)

Deeper diversification in space and time =>
 Necessary to further increase weed control, multiperformance, thus cropping system sustainability
 Obstacles to on-farm implementation: complexity to manage, risk with diversification crops not well adapted to pedoclimate, lack of market for more suitable crops (e.g. millet)



Discussion

Approach

- On-station experiment x on-farm support = crossfertilization that **stimulates innovation**
- ✓ For farmers:
 - The participation to a on-station experiment help them explore innovation pathways
 - **The support** in designing, testing, evaluating innovations **promotes on-farm exploration and secures the step-by-step redesign** (ex. The practice of intercropping rapeseed with legume crops was designed with these farmers)
- => Knowledge transfer is not enough









Thank you for your attention!





