

# Strategy avenues for breeding plants for multispecies grasslands

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# Strategy avenues for breeding plants for multispecies grasslands

### **Isabelle Litrico and Bernadette Julier**

### INRA – P3F Lusignan - France



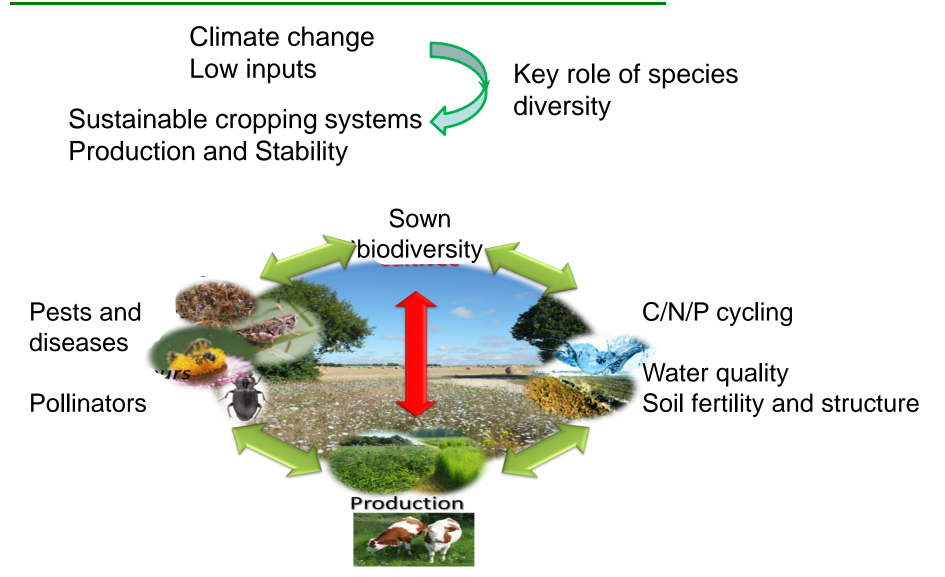






EGF EUCARPIA Zurich 24-27/06/2019

# **Challenge for agriculture**



Multispecies sown grasslands for sustainable production



### Choice of species and varieties in the mixtures

#### To consider the intrinsic qualities of the species

mowing / pasture, frost, drought, feeding value, depending on the needs of the animals and growing conditions

To consider the possibilities of facilitation and complementarity between species : legume / grass (N), rooting depth (water), Limitation of competition for light interception (plant height)

Rules for species assembling are quite well established : <u>http://afpf-asso.fr/files/Outils/Plaquette\_AFPF-Melanges.pdf</u> <u>http://www.prairies-gnis.org/pages/melanges.htm</u> Standard mixtures in Switzerland

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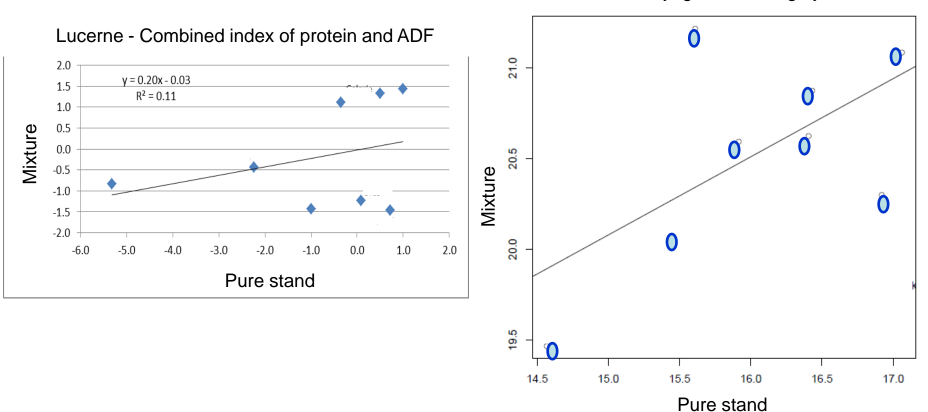
#### But choice of varieties is less documented :

varieties are bred and registered for pure stands ... except white clover Intrinsic quality of varieties is considered

# Multispecies sown grasslands and genetic composition

Within and among species interactions : for light, nutrients, water... => local selection pressures

=> Performance of a cultivar in a pure stand could be a poor indicator of its performance in a species mixture

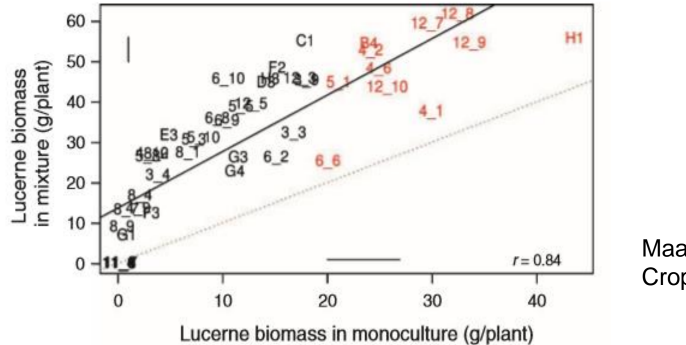


Perennial ryegrass – Forage yield

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**NRA** 

### BUT SOME STUDIES SHOW a partial correlation



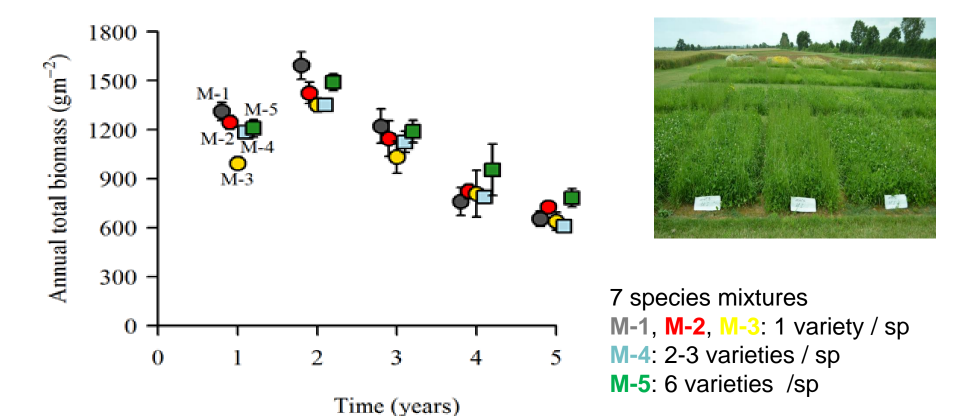
Maamouri et al (2017) Crop Pasture Sci

Interactions modify the relative performance and this modification depends on the genotype



# Multispecies sown grasslands and genetic composition

Importance of genetic composition of the species employed in a mixture



Meilhac et al. (2019) Annals of Botany

### => Significant implications for breeding

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### **Empirical tests of varieties**

Comparison of varieties for the performance in mixture: yield, species proportion, survival



Mainly in binary mixtures containing one legume and one grass species

No selection for performance in mixture With exceptions



# Do we need specific breeding for legume-based mixtures?

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• On average, selection in pure stand was 40 % less efficient than selection in mixed stand

• Specific breeding for intercropping is a key point for species undergoing severe competition

Annicchiarico et al (2019)

Advances in Agronomy

# We need a specific breeding...

- $\Rightarrow$  'Performance in mixture' seen as a new breeding trait
- ⇒ Evolutionary plant breeding
- $\Rightarrow$  'Functional' approach

### GMA/SMA: General/Specific Mixing Ability approach

Evaluation of biomass or other traits of each mixture

	Cultivar 1	Cultivar 2	Cultivar 3	Cultivar 4
Cultivar 1	P1	P12	P13	P14
Cultivar 2	P21	P2	P23	P24
Cultivar 3	P31	P32	P3	P34
Cultivar 4	P41	P42	P43	P4
GMA	Mean P1	Mean P2	Mean P3	Mean P4

GMA: mean value of a cultivar in mixture SMA of 1+2 = P12 - (mean P1 + mean P2)/2

Initially used to design mixtures of varieties (1970  $\rightarrow$ )

### GMA can also be used with species mixtures

	Species 1 Cultivar 1	Species 1 Cultivar 2	Species 1 Cultivar 3	Species 1 Cultivar 4	GMA Species 1
Species 2 Cultivar 1	P11,21	P12,21	P13,21	P14,21	Mean P21
Species 2 Cultivar 2	P11,22	P12,22	P13,22	P14,22	Mean P22
Species 2 Cultivar 3	P11,23	P12,23	P13,23	P14,22	Mean P22
Species 2 Cultivar 4	P11,24	P12,24	P13,24	P14,24	Mean P22
GMA Species 1	Mean P11	Mean P12	MeanP13	Mean P14	

GMA for the biomass of each species or any other trait Direct effect on the target species Indirect effect on the companion species



A high GMA means that the variety has a high performance on average with any variety of the companion species

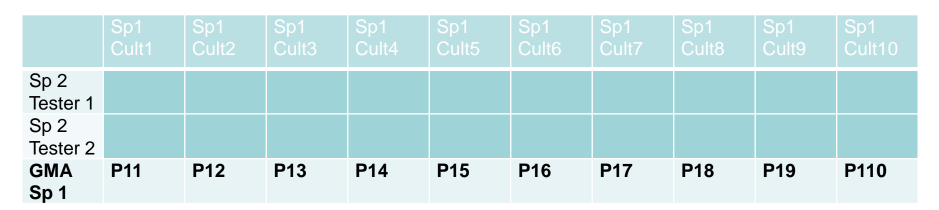
# The efficiency of this GMA approach assumes that: $\Rightarrow$ the SMA effects are small

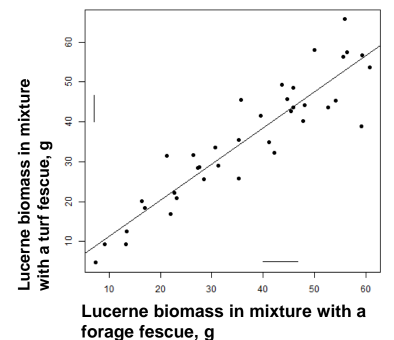
⇒ the progress in one target species will improve the performance of the whole plant community

### Limitations

- GMA estimation could not be transferred beyond the specific tested material
- Large number of possible combinations to be tested

=> Limit the number of combinations with the concept of 'tester'





Cut 1 (May 2011)

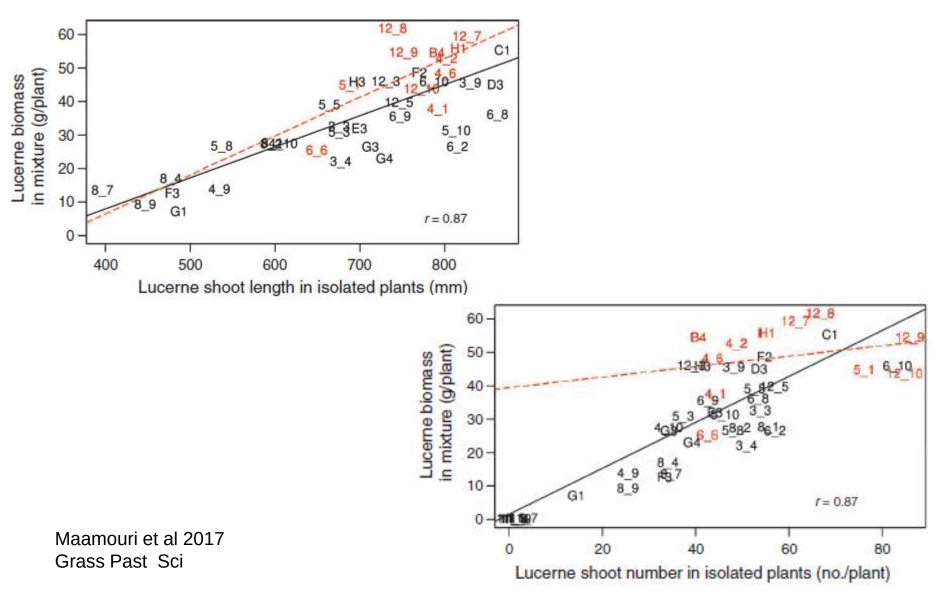
Source of variation	Biomass		
Lucerne variety	37.65 ***		
Lucerne genotype within variety	7.23 ***		
Fescue genotype	2.90 NS		
Interaction lucerne x fescue	1.20 NS		

Maamouri et al 2015 Grass Past Sci



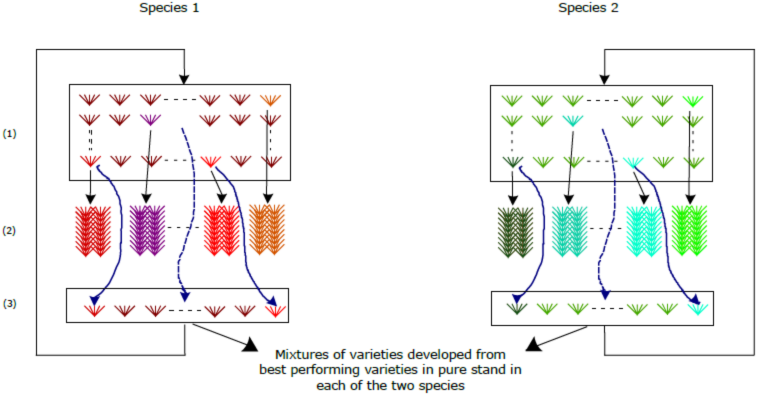
 $\Rightarrow$  Select cultivar for traits that are correlated to GMA

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Comparison of 3 breeding schemes

(1) Selections in pure stands



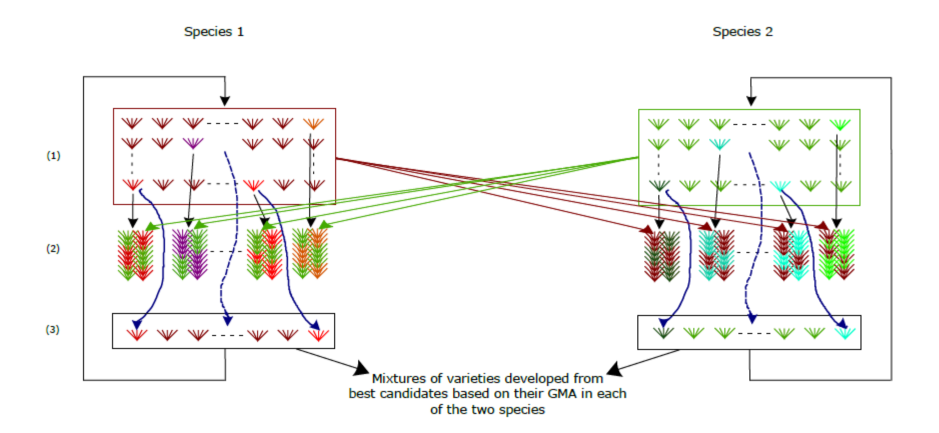
Sampoux et al, under review



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Comparison of 3 breeding schemes

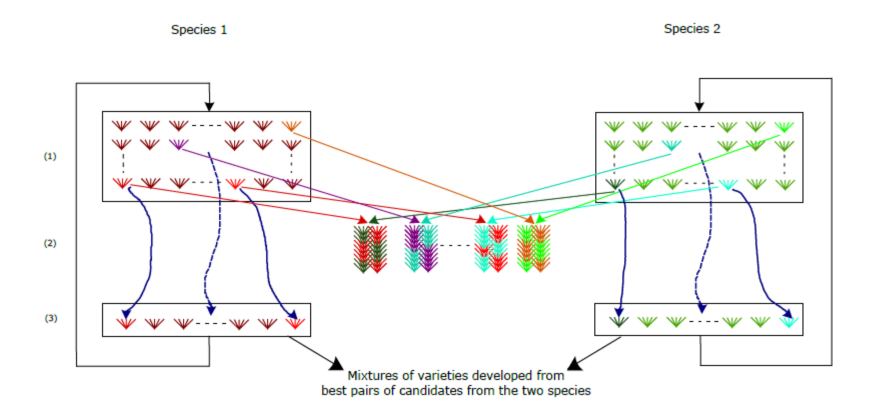
(2) Parallel selections for General Mixture Ability selection





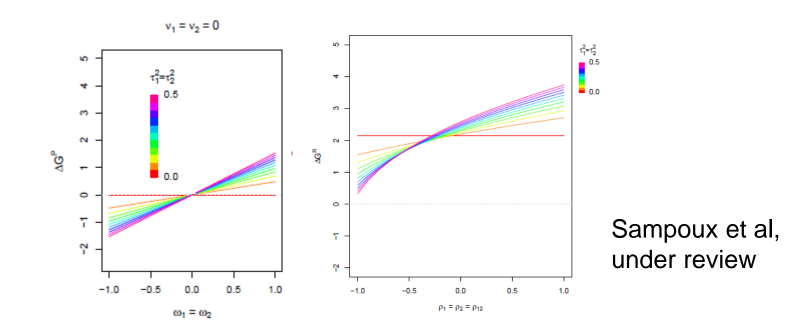
Comparison of 3 breeding schemes

(3) Reciprocal selection for General Mixture Ability selection



Comparison of 3 breeding schemes

Simulation with ranges of values for: Selection intensity Variances of direct and indirect effects Covariances



 $\Rightarrow$  Parallel selection for General Mixture Ability is usually the most efficient scheme

'Evolutionary plant breeding' method (Suneson, 1956) Selection of individuals after several years (fitness) Initially in multiline mixtures (barley, wheat) Also for grassland species

Select plants have experienced the interactions within the cover

In multispecies mixtures context

=> can allow the simultaneous selection of several species.

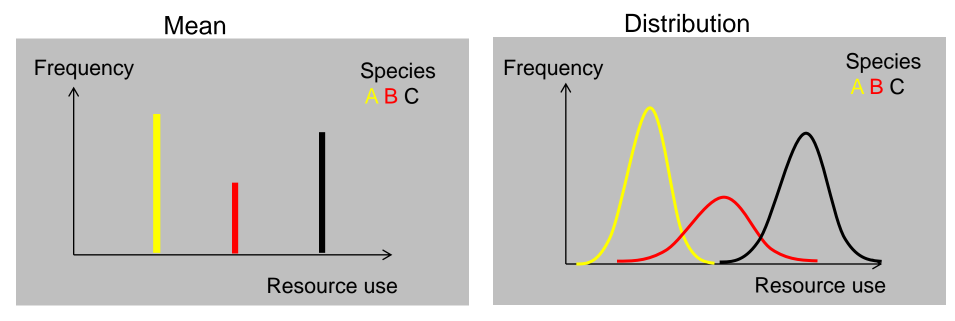
BUT the efficiency depends on the correlation between fitness and agronomic value





To create a more **general framework** for selection of plants to be used in **complex mixtures** 

Based on the concepts and theories of community and functional ecology => **Complementarity** for resource use and acquisition



Resource-use complementarity is being assessed in plant ecology *via* measurements of particular traits



- => Rules based on cultivar traits of each species for assembling cultivars in multispecies mixtures
- => Selection based on these 'interaction traits'

Litrico and Violle (2015) Trends Plant Sci

**Interaction traits** are related to resource acquisition:

- ✓ Spatial resource-use complementarity
- ✓ Temporal resource-use complementarity  $\rightarrow$  phenology
- ✓ Light partitioning and aboveground architecture

#### Effect of variance of these traits to be studied

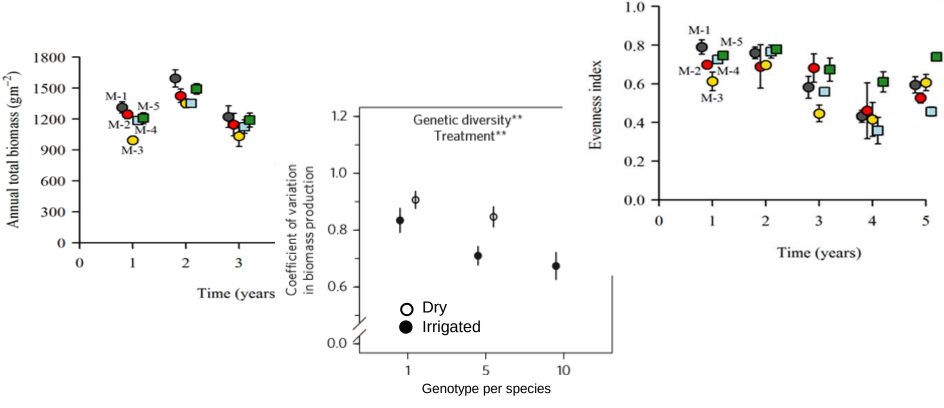




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Genetic diversity within grassland species in mixture improves:

- Biomass production (Meilhac et al. 2019 Annals Botany)
- Biomass stability (Prieto et al. 2015 Nature Plants; Meilhac et al 2019 Annals Botany)
- Equilibrium of species abundance (Meilhac et al. 2019 Annals Botany)



=> Intra-species variance of interaction traits could be required

### Breeding

If **we known the optimal mean and variance** of the interaction traits that maximize the value of the species mixture

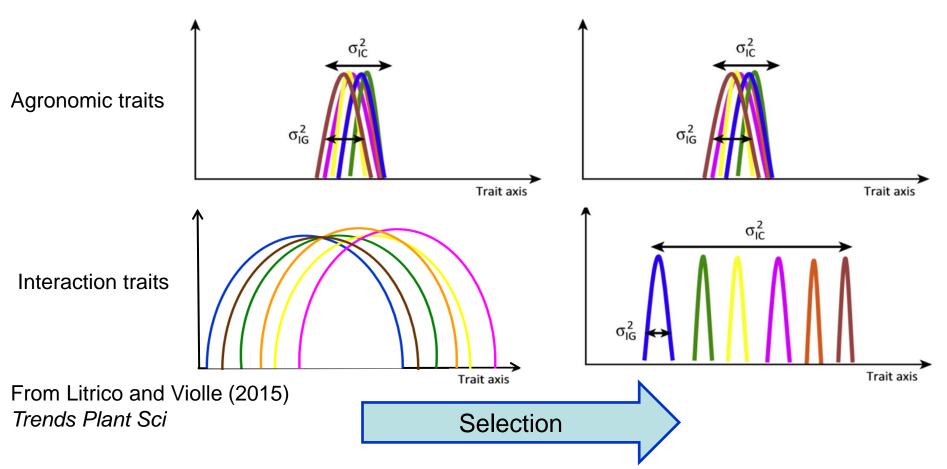
=> the usual scheme of **recurrent selection can be applied** for each species separately

To obtain a certain variance for the interaction traits:

- pooling a number of cultivars, each with low variance for interaction traits but with contrasting means of these traits
- > selecting a cultivar with a large variance for the interaction traits



·RΑ



=> **Correlations** between interaction traits and agronomic traits

=> **Selection indices** to simultaneously control the means and variances of the interaction traits and the means of the agronomic traits

- Efficient if a few interaction traits lead to a major effect
- Difficulty to determine all the interaction traits

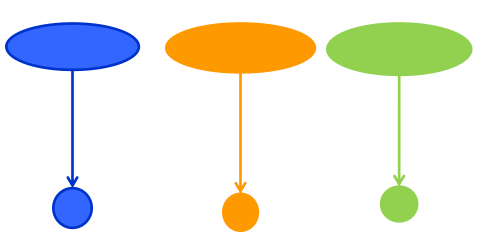






# **Combined approaches**

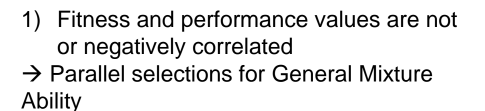
=> Efficient selection schemes to improve **complex mixtures** 



Т Selection of candidate genotypes from n ctional approach each species on the basis of

- the mean and variance values of the interaction traits

- the mean value of agronomic traits optimize the trade-off between traits through selection indices if needed



Select

genotypes from

each species

2) Fitness and performance values are correlated  $\rightarrow$  Evolutionary plant breeding



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# Conclusion...

Several approaches to improve multispecies grasslands Choice of the method depends on the expected level of performance yield, species composition, ...

Quantative genetics and functional analyses to improve the multispecies grasslands

- ⇒ Need to **increase our knowledge** on all species used in grasslands and their interactions within a multispecies composition
- ⇒ Screening of the current genetic resources of grassland species to estimate the variability of interaction traits and the genetic correlations between the interaction traits and the agronomic traits
- $\Rightarrow$  Need to develop **proofs of concept**

with experimental selections













# Thank you for your attention!



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