

## What ecological traits and functions are important in a crop mixture for effective weed management?

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## What ecological traits and functions are important in a crop mixture for effective weed management?

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### 19th European Weed Research Society Symposium

20 - 23 June 2022 Athens Greece







## Why to promote a biodiversity-based agriculture ?

## Mixing species:

Increases biological and functional diversity in agroecosystems

Provides ecosystem services

Reduces the external inputs by promoting biological regulation



## Lock in to biodiversity-based agriculture ?



Ehrmann and Ritz, 2014

Arable Crop diversification is accompanied by an increase in the complexity of cropping systems and interactions in the agroecosystem

Many combinations between species are possible (Verret *et al.*, 2020), the best combination is difficult to identify for local conditions

And little is known about how to mix species (or varieties) to provide ecosystem services Two important issues to encourage the development of crop mixtures

Identify species assembly rules in crop mixtures to provide ecosystem services (here for weed regulation)



# Co-design a tool to assist in the design of mixtures

**EcosysteMIX,** exploratory and didactic tool to help identify **mixtures of species** capable of providing one (or more) expected **ecosystem service(s)** under given **agroenvironmental conditions** 



## A method based on knowledge hybridation and a functional ecology approach



#### Functional representation of crop mixtures for weed regulation obtained after workshop



#### Functional representation of crop mixtures for weed regulation obtained after workshop



Plant traits
Agricultural practices
Environnemental conditions
Functions
Meta-functions<sup>7</sup>

## Ongoing work: an example of hierarchical weighting



Validate and quantify the functional relationships Traits/Functions/Service

Hierarchy each branch of the functional tree

## Ongoing work: an example of hierarchical weighting



## Ongoing work: defining the assembly rules of traits in crop mixtures



For example, to promote the competitiveness of the mixture against weeds, it is necessary that the two species have a high height, i.e. convergent or high for one and low for the second i.e. divergence

## Finalized goal: A tool to assist in designing of species mixtures

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**Classification of** species mixtures according to their capacity to provide the expected services in the local production context

## Meta-functions involved in 4 ecosystem services







## THANK YOU FOR YOUR ATTENTION!

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