

Harvesting and separating crop mixtures: yes we can!

Laurent Bedoussac, Deschamps Elina, Albouy Lisa, Patrick Bourrachot,

Alastair Morrison, Eric Justes

▶ To cite this version:

Laurent Bedoussac, Deschamps Elina, Albouy Lisa, Patrick Bourrachot, Alastair Morrison, et al.. Harvesting and separating crop mixtures: yes we can!. Intercropping to boost agroecology in European Agriculture, Mar 2021, Virtual conference, France. 10p. hal-03342750

HAL Id: hal-03342750 https://hal.inrae.fr/hal-03342750v1

Submitted on 13 Sep 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Redesigning European cropping systems based on species mixtures

Harvesting and separating crop mixtures

yes we can!

Project start date: May 1st 2017

Laurent Bedoussac (INRAE France)

Elina Deschamps (ENSFEA, INRAE France) Lisa Albouy (Université de Toulouse, INRAE France) Patrick Bourrachot (Etablissements DENIS France) Alastair Morrison (AGCO A/S Denmark) Eric Justes (CIRAD France)

THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N. 727217





A wide variety of species mixtures



Sown at the same time or not



Harvested at the same time or not



A sale crop with a service plant





Harvesting and sorting are the main obstacle for farmers (sowing to a lesser extent)





How to sow species mixtures? Marginal innovations but no real breakthrough



Mixing grains at sowing

Structuring the stand



Sowing in a developed crop



Sowing complex mixtures







How to harvest species mixtures?

All at once with low quality constraints



All at once with high quality constraints



In two stages







Adapting the existing but not new machines









How to separate species mixtures?

Low constraints and low added value



High constraints and high added value





No expected revolution in methods (we know how to separated everything...all is a question of cost)

High constraints and moderate added value







Test existing harvest and separation machinery to improve the value



Make the separation easier "What is easy to separate is often hard to harvest" Need for a compromise





Optimizing harvest and separation improve the economic value





Separation improves the gross product







Policy recommendations

- No need for an immediate revolution
 - Training farmers for a better use of these machines
 - Support development and purchase of grain separators
 - small-scale size for use at the farm
 - large-scale for grain buyers
- Need for a multi-actor approach
 - Support farmer's collective



- Support collectors to reorganising their logistic
- Redesign agrifoodchain and requirements for "purity"



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N. 727217



PARTNERS IN ReMIX

