

Are the traits of wheat and pea cultivars in sole crop predictive of their behavior in mixtures? Consequences for advisors and breeders

Nathalie Moutier, Arnaud Gauffreteau, Matthieu Floriot, Cécile Le Gall, François Boissinot, Thierry Quirin, Christine Fintz, Marie-Hélène Bernicot, Mathieu Conseil, Alain Baranger, et al.

▶ To cite this version:

Nathalie Moutier, Arnaud Gauffreteau, Matthieu Floriot, Cécile Le Gall, François Boissinot, et al.. Are the traits of wheat and pea cultivars in sole crop predictive of their behavior in mixtures? Consequences for advisors and breeders. 20th Organic World Congress, Sep 2021, Rennes, France. hal-03475748

HAL Id: hal-03475748 https://hal.inrae.fr/hal-03475748

Submitted on 11 Dec 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.

OWC2020-SCI-948

ARE THE TRAITS OF WHEAT AND PEA CULTIVARS IN SOLE CROP PREDICTIVE OF THEIR BEHAVIOR IN MIXTURES? CONSEQUENCES FOR ADVISORS AND BREEDERS

Nathalie Moutier^{* 1}, Arnaud Gauffreteau², Matthieu Floriot³, Cécile Le Gall⁴, François Boissinot⁵, Thierry Quirin⁶, Christine Fintz⁷, Marie-Hélène Bernicot⁷, Mathieu Conseil⁸, Alain Baranger¹, Laurence Fontaine⁸

¹INRA Rennes - UMR 1349 IGEPP, Le Rheu, ²INRA - UMR Agronomie, Thiverval-Grignon, ³Agri-Obtentions, Orsonville, ⁴Terres Inovia, Thiverval-Grignon, ⁵CRA Pays de Loire, Angers, ⁶FRAB Nouvelle Aquitaine, Bordeaux, ⁷GEVES, Beaucouzé, ⁸ITAB, Angers, France

Abstract: In France, areas cultivated with cereals-legumes mixtures have been steadily increasing for 10 years, mainly in organic farming systems. For this management, little advice is available for varietal choice and there is almost no specific varietal selection. Farmers based their varietal choice on the traits of cultivars grown in sole crop, cultivars that have been selected for the dominant sole crop system. In these conditions, we can wonder if the traits observed in monoculture are predictive of those observed in mixture.

Our study focused on eleven varietal traits and performances of wheat and pea, in sole crop and in mixture.

Our results show that only half of the traits measured in sole crop are predictive of the traits in mixture and that the other traits such as yield cannot be predicted correctly by the values in sole crop.

Varietal advice for mixtures cannot therefore be based only on the known cultivars traits grown in sole crop. Specific assessments must then be carried out in mixture in order to 1) specify the varietal key traits necessary for the success of a mixture, according to the objectives targeted by the farmer, and 2) to develop, in the future, selection programs specific to mixtures.

Keywords: breeding, cereals, genotype x management interaction, interspecific mixtures, Legumes, varietal choice