**Towards unifying evolutionary ecology and genomics to understand positive plant-plant interactions within wild species**

Harihar Jaishree Subrahmaniam1\*, Dominique Roby1 and Fabrice Roux1\*

1LIPME, Université de Toulouse, INRAE, CNRS, Castanet-Tolosan, France

\*To whom correspondence should be addressed. E-mail: jaishree.subrahmaniam@gmail.com, fabrice.roux@inrae.fr

**Supplementary Figure 1.** Stacked barplots illustrating the different outcomes of GxG based on the mode of seed dispersal of the studied species (with and without *Arabidopsis thaliana*). The number of studies found supporting each type of interaction are indicated within each stack.



**Supplementary Figure 2.** Stacked barplots illustrating the different outcomes of GxG based on the geographic scale of sampling (genotypes collected from one population *vs.* multiple populations: with and without *Arabidopsis thaliana*). The number of studies found supporting each type of interaction are indicated within each stack.

