

Marker assisted selection (MAS)

Optimise your breeding process

Vegenov develops molecular biology tools to help you to:

Accelerate the recovery to the recurrent genetic background

Accelerate the introgression of traits of interest

- Search for molecular markers of the genetic background or linked to genomic regions controlling traits of interest;
- Study of the diversity of your genetic resources to optimise the choice of the best parents to cross;
- Screening of your progeny during selection at a very early stage of development with markers from the gene pool and/or markers linked to loci of interest (major genes or QTL).

List of species for which we offer markers on a routine basis:



Allium CMS, Downy mildew



Pepper TMV, Xcv, TSWV



Melon Aphis gossypii



Asparagus Sexual determinism (super-male)



Wheat
OWBM, Eye Spot disease,
SBMV, vernalization,
Dwarfing



Tomato Fol 0-1, RKN, TSWV, ToMV, Verticillium



Pea PEMV



Prunus Self-incompatibility, Plum Pox Virus, Green aphid, Powdery mildew, Bacterial spot



Rapeseed Rfo



Rice Herbicide resistance



We can also develop new markers to meet your needs

