

INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	FADY Bruno
Research organization	INRA, URFM
Position in the organization	Deputy director of URFM
Country	France
E-mail	bruno.fady@avignon.inra.fr
FACILITY ¹	
Name of the facility	LBM INRA PACA http://www.paca.inra.fr/Outils-et-Ressources/Plateaux-et-Plateformes/Plateau-technique-de-biologie-moleculaire/
Location of the facility	France INRA, URFM, Domaine Saint Paul Site Agroparc, 84914 Avignon Cedex 9, France 43°56'N / 004°51'E
Start date	1998
Type of facility	Molecular biology laboratory
Keywords	DNA, RNA, genotyping, transcriptomics, proteomics
Scientific characteristics	Facility for genetic studies in various research fields Fully equipped laboratory, access to shared equipment Particularities in comparison to similar facilities: multidisciplinary platform shared by five research units with various research areas including forest genetics, plant breeding, plant pathology, entomology, soil microbiology Research projects in the frame of which the facility is used (include web site address)
Technical characteristics	Classical equipment for DNA and RNA molecular biology: genotyping (SSR, AFLP, cDNA-AFLP, RFLP, STS, SNP, ...), transcriptomics, proteomics
SCIENTISTS AND/OR TECHNICIANS IN CHARGE OF THE FACILITY	
Principal investigator	Bruno FADY (bruno.fady@avignon.inra.fr)
One line for each additional person	Anne ROIG (anne.roig@avignon.inra.fr)
ADMINISTRATIVE INFORMATION	
Availability for participating in mutual measurements	Yes Bruno FADY (bruno.fady@avignon.inra.fr) Conditions or Policy of use: contact Bruno FADY or Anne ROIG
Availability for accessing the data collected	Data life cycle is managed within each research project, data are generally stored in public databases when published
Institution that manages the facility	INRA PACA (Avignon, France) http://www.paca.inra.fr/
Is the facility open for transnational collaboration?	Yes Conditions: contact Bruno FADY or Anne ROIG