

PERPHECLIM ACCAF Project - Perennial fruit crops and forest phenology evolution facing climatic changes

Iñaki García de Cortázar-Atauri, Jean Marc Audergon, Patrick Bertuzzi, Christel Anger, Marc Bonhomme, Isabelle Chuine, Hendrik Davi, Sylvain Delzon, Eric Duchêne, Jean-Michel Legave, et al.

▶ To cite this version:

Iñaki García de Cortázar-Atauri, Jean Marc Audergon, Patrick Bertuzzi, Christel Anger, Marc Bonhomme, et al.. PERPHECLIM ACCAF Project - Perennial fruit crops and forest phenology evolution facing climatic changes. 16. International Symposium on Apricot Breeding and Culture, Jun 2015, Shenyang, China. 298 p., 2015. hal-02743994

HAL Id: hal-02743994 https://hal.inrae.fr/hal-02743994

Submitted on 3 Jun 2020

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.

XVI International Symposium on Apricot Breeding and Culture and XV Chinese National Symposium on Plum and Apricot

ABSTRACTS







June 29-July 3, 2015, Shenyang, China Edited by: Weisheng LIU, Shuo LIU, Xaioxue MA

PERPHECLIM ACCAF Project - Perennial Fruit Crops and Forest Phenology Evolution Facing Climatic Changes

Iñaki Garcia de Cortazar-Atauri and Patrick Bertuzzi INRA, US1116 AGROCLIM F-84914 Avignon France

Jean Marc Audergon INRA, UR 052 GAFL F-84143 Avignon France

Christel Anger INRA, UE0995 GBFOR F-45075 Orleans France

Marc Bonhomme INRA, UMR 0547 PIAF F-63039 Clermont Ferrand France

Isabelle Chuine CNRS, UMR 5175 CEFE F-34293 Montpellier France

Hendrik Davi and Christian Pichot INRA, UR0629 URFM F-84914 Avignon France Sylvain Delzon INRA, UMR1202 BIOGECO F-33612 Cestas France

Eric Duchêne INRA, UMR1131 SVQV F-68000 Colmar France

Jean Michel Legave INRA, UMR1334 AGAP F-34060 Montpellier France

Hélène Raynal INRA, UR0875 MIAT F-31326 Castanet-Tolosan France

Cornelis Van Leeuwen Bordeaux Sciences Agro/INRA, UMR1287 EGFV F-33883 Bordeaux France

Perpheclim Team

Keywords: Abiotic stresses, phenology, blooming period, adaptation, modelling

Abstract

Phenology is a bio-indicator of climate evolutions. Measurements of phenological stages on perennial species provide actually significant illustrations and assessments of the impact of climate change. Phenology is also one of the main key characteristics of the capacity of adaptation of perennial species, generating questions about their consequences on plant growth and development or on fruit quality.

Predicting phenology evolution and adaptative capacities of perennial species need to override three main methodological limitations: 1) existing observations and associated databases are scattered and sometimes incomplete, rendering difficult implementation of multi-site study of genotype-environment interaction

analyses; 2) there are not common protocols to observe phenological stages; 3) access to generic phenological models platforms is still very limited.

In this context, the PERPHECLIM project, which is funded by the Adapting Agriculture and Forestry to Climate Change Meta-Program (ACCAF) from INRA (French National Institute of Agronomic Research), has the objective to develop the necessary infrastructure at INRA level (observatories, information system, modeling tools) to enable partners to study the phenology of various perennial species (grapevine, fruit trees and forest trees). Currently the PERPHECLIM project involves 27 research units in France.

The main activities currently developed are: define protocols and observation forms to observe phenology for various species of interest for the project; organizing observation training; develop generic modeling solutions to simulate phenology (Phenological Modelling Platform and modelling platform solutions); support in building research projects at national and international level; develop environment/genotype observation networks for fruit trees species; develop an information system managing data and documentation concerning phenology.

Finally, PERPHECLIM project aims to build strong collaborations with public (Observatoire des Saisons) and private sector partners (technical institutes) in order to allow a more direct transfer of knowledge