



HAL
open science

Assessment of diseases susceptibility of peach cultivars in experimental plots and on-farm for organic and low-input systems. Baseline of french case studies

Claude Eric Parveaud, Johanna Brenner, Sophie-Joy Ondet, Christelle Gomez, Gilles Libourel, François Warlop, Laurent Brun, Vincent Mercier, Guy Clauzel, Jean Marc Audergon

► **To cite this version:**

Claude Eric Parveaud, Johanna Brenner, Sophie-Joy Ondet, Christelle Gomez, Gilles Libourel, et al.. Assessment of diseases susceptibility of peach cultivars in experimental plots and on-farm for organic and low-input systems. Baseline of french case studies. Innovation in Integrated & Organic Horticulture, INNOHORT 2015, International Society for Horticultural Science (ISHS). INT., Jun 2015, Avignon, France. hal-02738751

HAL Id: hal-02738751

<https://hal.inrae.fr/hal-02738751>

Submitted on 2 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.



ISHS INTERNATIONAL SYMPOSIUM

INNOHORT

Innovation in
Integrated & Organic
Horticulture

Avignon, France

2015

June 8 - 12



PROGRAM
AND ABSTRACT BOOK

© Photo C. Rodde - Avignon Tourisme



INNOHORT
is organized by



tersys
l'intelligence du vivant
structure fédérative de recherche

ASSESSMENT OF DISEASES SUSCEPTIBILITY OF PEACH CULTIVARS IN EXPERIMENTAL PLOTS AND ON-FARM FOR ORGANIC AND LOW-INPUT SYSTEMS. BASELINE OF FRENCH CASE STUDIES

Claude-Eric Parveaud¹, Johanna Brenner¹, Sophie-Joy Ondet¹, Christelle Gomez¹, Gilles Libourel¹, François Warlop¹, Laurent Brun², Vincent Mercier², Guy Clauzel², Jean-Marc Audergon³.

¹ GRAB, 84 911 Avignon Cedex 9, France ; ² INRA UERI Gotheron, F-26320 St-Marcel-Lès-Valence; France ; ³ INRA GAFL Avignon, 84143 Montfavet Cedex, France

The choice of the cultivar is one of the keystones to reduce pesticide input in peach orchards. Breeders have selected peach cultivars that have mainly been assessed on yield and fruit quality in conventional farming systems. The disease susceptibility was not considered as a key criterion. Despite a great turn-over of new peach cultivars, their suitability for organic and low-input systems remains unknown for most of them.

A first program has been carried out from 2001 to 2008 in order to assess peach leaf curl, powdery mildew and aphid susceptibilities of 28 cultivars in a farm network and experimental stations. A high variability of leaf curl and powdery mildew susceptibilities was observed among the cultivars. In 2009, the two most promising cultivars have been included in a second assessment program among 10 other cultivars. A randomized experimental plot design took into account the spatial distribution of the disease pressure. The variability of peach leaf curl susceptibility between cultivars was strongly influenced by the disease pressure. Since 2011, susceptibility to peach leaf curl, aphids, blossom and Coryneum blight of 10 established peach cultivars has been assessed in a network of commercial organically farmed plots. Methodological considerations include the interaction between disease epidemiology, design and management of the orchard and the observed cultivar responses to specific pathogens. The potential and limits of farmers' implication in cultivar assessment is discussed.

Keywords: cultivar susceptibility, fruit quality, *Taphrina deformans*, *Monilia sp.*, *Sphaerotheca pannosa var. persicae*, organic farming.