



HAL
open science

ADVANTAGE A FRENCH COLLABORATIVE PROJECT.. FOR THE DEVELOPMENT OF NEW PROTECTION PRODUCTS AND SERVICES FOR THE SETTING UP OF A DURABLE PROTECTION STRATEGY AGAINST GRAPEVINE TRUNK DISEASES FROM NURSERY TO VINEYARD

Patricia Letousey, C. Benetreau, Marie Bonnisseau, Florian Boulisset, Cadiou M, Carrier M, Cindy Coppin, Dubournet P, Florence Fontaine, Germain C, et al.

► **To cite this version:**

Patricia Letousey, C. Benetreau, Marie Bonnisseau, Florian Boulisset, Cadiou M, et al.. ADVANTAGE A FRENCH COLLABORATIVE PROJECT.. FOR THE DEVELOPMENT OF NEW PROTECTION PRODUCTS AND SERVICES FOR THE SETTING UP OF A DURABLE PROTECTION STRATEGY AGAINST GRAPEVINE TRUNK DISEASES FROM NURSERY TO VINEYARD. 10th IWGTD, 2017, REIMS, France. hal-03124081

HAL Id: hal-03124081

<https://hal.univ-reims.fr/hal-03124081v1>

Submitted on 28 Jan 2021

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.

ADVANTAGE: a French collaborative project for the development of new protection products and services for the setting up of a durable protection strategy against Grapevine Trunk Diseases, from nursery to vineyard

P. LETOUSEY¹, C. BENETREAU², M. BONNISSEAU³, F. BOULISSET¹, M. CADIOU¹, M. CARRIER⁴, C. COPPIN⁵, P. DUBOURNET⁶, F. FONTAINE⁵, C. GERMAIN⁷, E. GOULET³, M.-C. GROSJEAN-COURNOYER⁶, M.-J. LAMBERT⁴, P. LARIGNON³, P. LECOMTE², E. PAGOT³, C. PROFIZI¹, F. RANCON⁷, P. REY², M. SINEUX⁹, L. VALETTE⁸, A. YACCOUB² and O. ZEKRI⁹

¹AGRAUXINE LESAFFRE PLANT CARE, 2&4 rue Henri Becquerel, 49070 Beaucozéz, France. ²INRA, UMR SAVE, Université de Bordeaux, ISVV, 71 avenue Edouard Bourleaux, CS 20032, 33882 Villenave d'Ornon Cedex, France. ³Institut Français de la Vigne et du Vin, 42 rue Georges Morel, 49071 Beaucozéz, France. ⁴CYBELETECH, Campus Ter@tec, 2 rue de la Piquetterie, 91680 Bruyères le Chatel, France. ⁵SFR Condorcet, URCA, URVVC EA 4707, Laboratoire SDRP, BP 1039, 51687 Reims Cedex 2, France. ⁶BAYER S.A.S., 16 rue Jean-Marie Leclair, CP310, 69337 Lyon Cedex 09, France. ⁷Université de Bordeaux, IMS UMR 5218, F-33400 Talence; Bordeaux Sciences Agro, F33170 Gradignan, France. ⁸TELESPAZIO, Geo-Information Business Unit, Aerocampus, 1 route de Cénac, 33360 Latresne, France. ⁹Pépinières Viticoles MERCIER, 16 rue de de la Chaignée, 85770 Vix, France.

Email: pletousey@agrauxine.fr

Abstract

Face to an increasing epidemic context and to important economic losses, the wine network is strongly waiting for tools and solutions to control Grapevine Trunk Diseases (GTD). Since 2015, a French consortium of nine industrial, technical and academic partners is engaged into a 4-year program for nursery and vineyard protection against GTD. The main objective of the ADVANTAGE project is to develop new technical managements adapted to both nursery and vineyard in order to limit significantly GTD impact and for a global management of these diseases. The innovation of the protection strategy proposed by ADVANTAGE results in the implementation of a combinatorial management by the association of complementary protection solutions for a better efficacy and the development of decision support tools (DST) for the end-users, from nursery to vineyard. These DST either could be molecular tools or based on imaging and modelling. In nursery, products and tools developed by ADVANTAGE will be valorized for the evaluation and the control of young plant health quality. In vineyard, the ADVANTAGE protection products could be coupled to a monitoring of survey health. The proposed tools, based on innovative imaging and modelling techniques, will allow to perform a diagnostic assessment at the level of plot GTD infestation, to estimate GTD development risk (early detection of GTD) and to quantify associated yield losses, in order to support phytosanitary treatment recommendations and to improve treatment positioning.

