

www.liendelavigne.org

JOURNÉES ANNUELLES LIEN DE LA VIGNE

VINELINK ANNUAL DAYS

PROGRAMME 2018

Prédiction, Détection et Prévention des Risques en Viticulture : Maladies, Ravageurs et Climat

Predicting, Detecting and Preventing grapevine risks: Diseases, pests and climate

New theme for 2018-19

New grapevine cultivars (rootstocks and scions) by
2030

2. Wine channel bioinformatics undergoing changes

New grapevine cultivars (rootstocks and scions) by 2030

 Review new varieties (rootstocks and scions) under development all over the world

 Steering group to be established with one representative in the main wine growing countries

Wine channel bioinformatics undergoing changes

- To synthesize and complete the studies engaged these last 3 years
 - **DEFINITION, ANALYSIS AND MONITORING OF WINE QUALITY:**
 - New tools and new indicators to characterize quality from grape to wine
 - Integration in a decision process to respond to product objectives
 - NEW TOOLS FOR MONITORING THE QUALITY OF THE GRAPES : SENSORS, DATA ANALYSIS, DECISION MAKING TOOLS
 - PREDICTING, DETECTING AND PREVENTING GRAPEVINE RISKS: DISEASES, PESTS AND CLIMATE
- Steering group: C. De Biasi (Italy), L. Toninato (Italy) and M. Boulay (France), with the support of L. Mercier (France)