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Does biostimulation of grapevine impact elicitor-induced resistance against downy mildew? A methodological framework



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Context

Bioestimulants (BS) are applied to crops in order to improve ¹:

- the yield and quality of harvested organs
- the uptake of nutrients
- tolerance to abiotic stresses

BUT ...How do they act and how to assess it ?

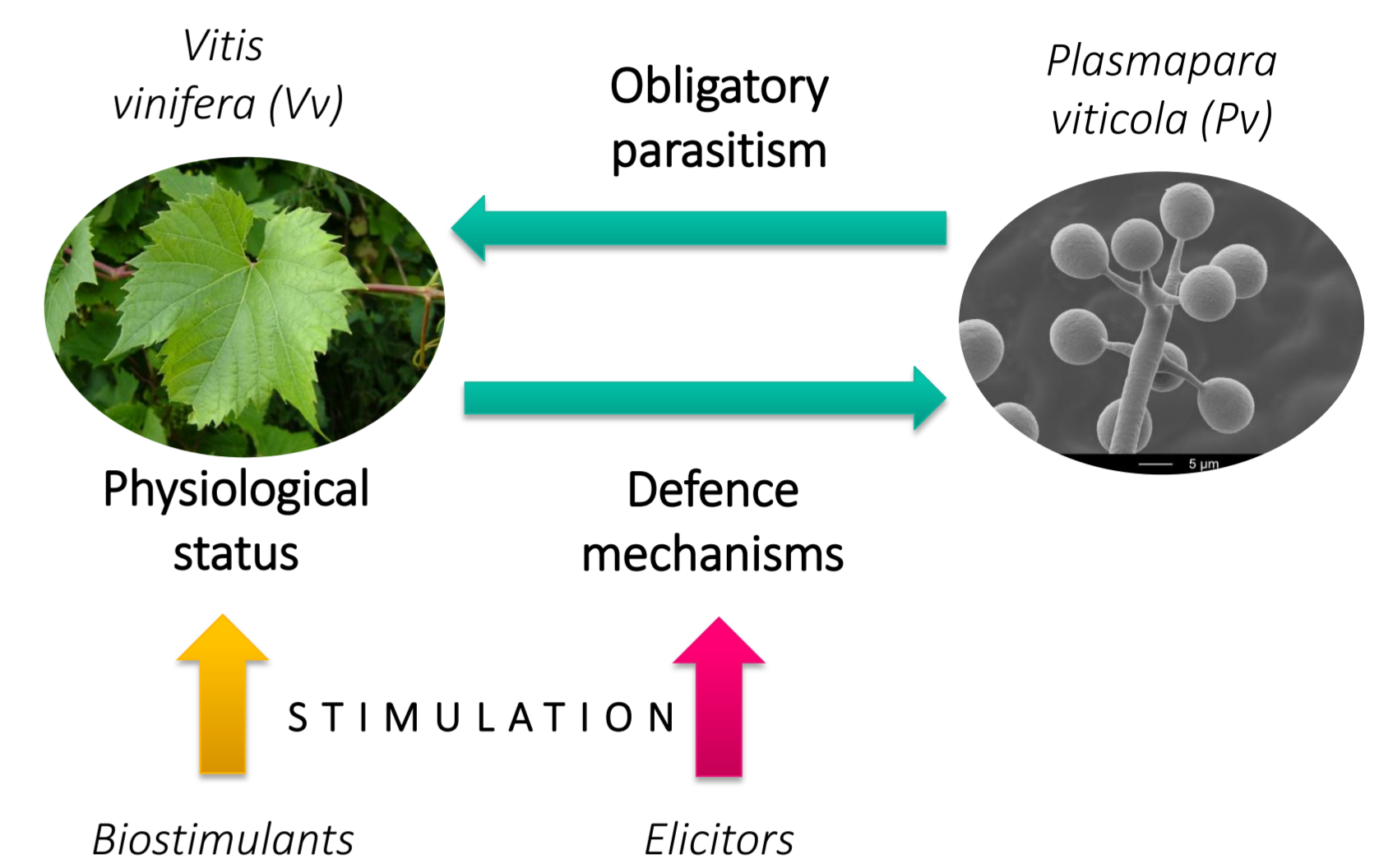
We aim at deepening the knowledge of their **mode of action on grapevine** (*Vitis vinifera*, L.), a perennial crop of economic and cultural value.

MOREOVER...

Grapevine is susceptible to cryptogamic diseases such as **downy mildew** caused by *Plasmopara viticola*.

Protection strategies using **resistance inducers** (RIs) on those crops are well documented and validated in controlled conditions². However, the efficacy of RIs is **variable** in field conditions, and may **depend on the physiological status** of the plant^{3,4,5}.

HYPOTHESIS
 An improvement of the plants' physiological status by biostimulation is expected to increase their responsiveness to RI application.



Aims and global approach of the IRIS+ project

1

To define and develop a panel of tools and methods to study the impact of biostimulants on the development and the physiology of grapevine in greenhouse conditions.



BS application(s)

Analysis of the effects on plants

RI application

Inoculation with the pathogen

Increased protection rate compared to RI only ?

Foliar and/or root applications of BS (or water for control) on potted grapevine herbaceous cuttings (cv Marselan) in greenhouse conditions.

Measurement the impacts of BS on grapevine development and physiology, compared to water-treated control.

Foliar application of RI (or water), 2 days before inoculation with *Plasmopara viticola*.

Assessment of the efficacy of RI by measuring the sporulating leaf area.

Development of tools and methodology

A Definition of culture systems and growth conditions



Pot system

Rhizotron system



B Evaluation of the effects of biostimulation

PLANT – ORGAN scale

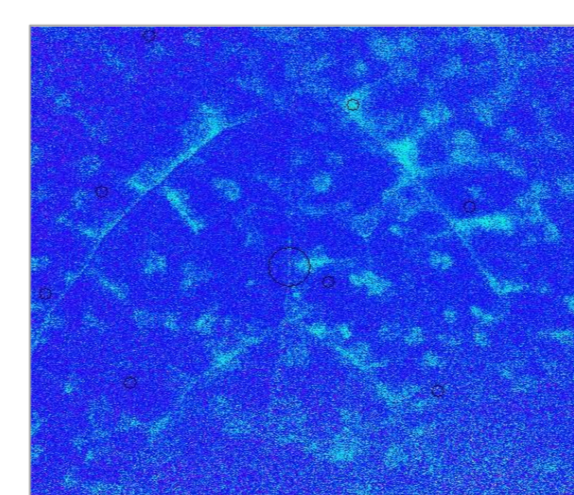


Aerial and root phenotyping
 Ex: Non destructive growth and development tracking devices.

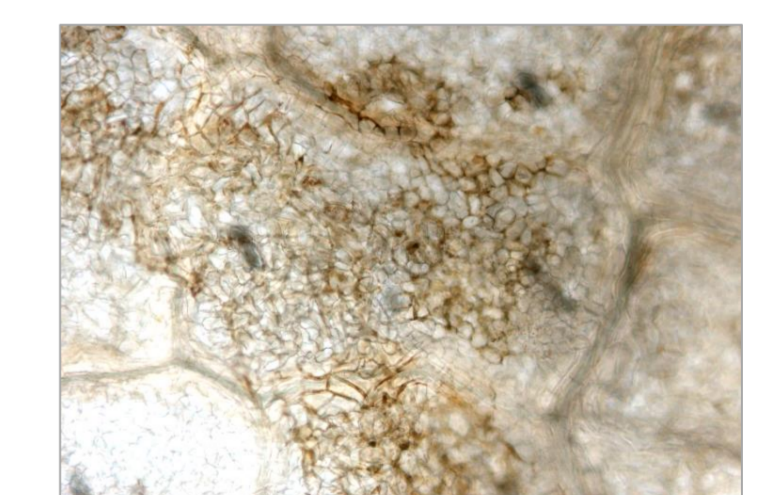


Photosynthetic activity
 Ex: Photosynthesis analysis by gas exchange measurements (CO₂, H₂O).

TISSUE – CELLULAR scale

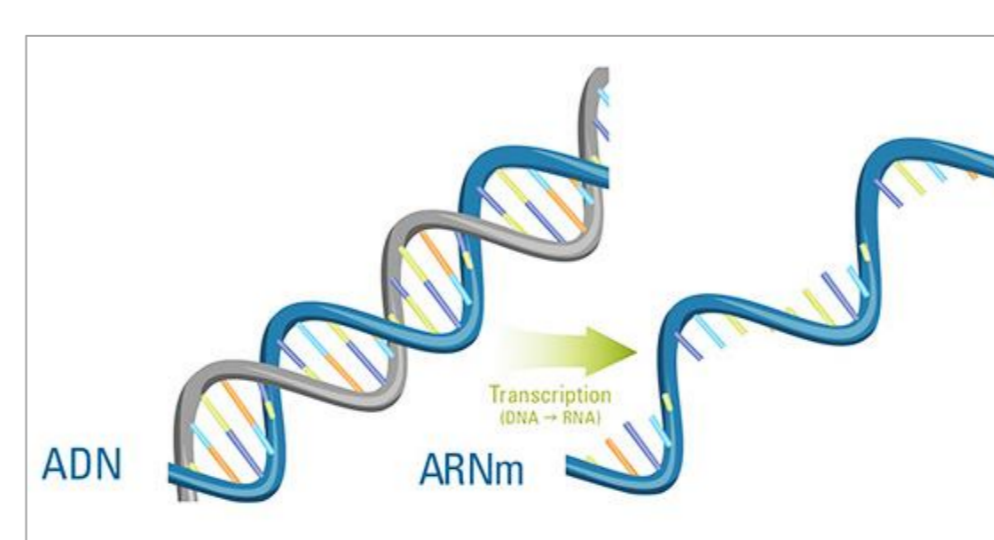


Chlorophyll fluorescence
 Ex: Imaging-PAM. Image capture and analysis for quantifying chlorophyll fluorescence of leaves.

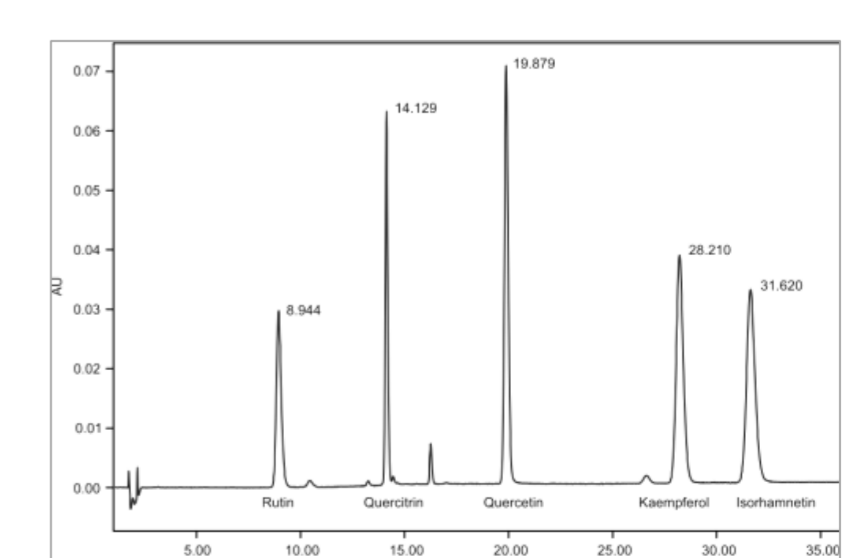


Defence events
 Ex: Visualisation of H₂O₂ production sites (diaminobenzidine staining).

MOLECULAR scale



Gene expression and related enzymatic activity
 Ex: Targeted analysis of the expression level of genes involved in physiology/defence (encoding for invertases, PR-proteins, amongst others).



Metabolic profiles
 Ex: Analysis of primary and secondary metabolites in response to treatments (carbohydrates, phytoalexins, phytohormones).

¹ European Biostimulants Industry Consortium, EBIC (2012) The 1st World Congress on the use of Biostimulants in Agriculture- Strasbourg Congress Center, France
² Delaunois *et al.* (2014). Elicitors as alternative strategy to pesticides in grapevine? Current knowledge on their mode of action on controlled conditions to vineyard. *Environ Sci Pollut Res* (2014) 21:4837–4846
³ Bolton MD.(2009.) Primary metabolism and plant defense-fuel for the fire. *Mol Plant Microbe Interact.* 22: 487–497
⁴ Dietrich *et al.* (2005). Growth responses and fitness costs after induction of pathogen resistance depend on environmental conditions. *Plant, Cell and Environment* 28: 211–222
⁵ Maymoune A. *et al.* (2015). Impact of abiotic stresses on the protection efficacy of defence elicitors and on metabolic regulation in tomato leaves infected by *Botrytis cinerea*. *Eur J Plant Pathol*, 142: 223-237

