



MYCORRAY



A microarray tool for effective control of fungal grapevine trunk diseases in European vineyards

A quick and cost-effective solution for detecting grapevine trunk disease pathogens

The new solution to help prevent fungal trunk diseases for the wine grower

The new reliable DNA microarray tool for the simultaneous detection and identification of grapevine pathogens

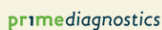




MYCORRAY addresses a need identified by wine growing sector SMEs for early, reliable, simultaneous identification of the 11 most relevant grapevine trunk fungi responsible for the most harmful diseases of grapevines, with crop losses estimated at thousands of millions of Euros in the EU alone every year. Namely:

- Eutypa dieback
- Esca disease
- Botryosphaeria canker and dieback (also known as Black Dead Arm)
- Black Foot Disease

MYCORRAY will allow to effectively control grapevine trunk diseases, reducing the losses caused by these pathogens and their spread by means of immediate, precise and efficient interventions.



FP7-SME-2012-315507

www.mycorray.eu
info@mycorray.eu

