## INTEGRATED PEST MANAGEMENT MONITORING

Please use metric units (liters, grams, kilograms, hectares) for all measurements All text in cursive/italics can be eliminated.

Please attach supporting or descriptive photos, drawings, or documents at the end of the form.

Pest/weed/disease background	
Common name(s):	
General description:	
Common infestation conditions	
Grape varieties:	
Soils or vineyard areas:	
Weather or climate:	
Time of year:	

## Pest/weed/disease descriptions

{Describe on the next page what the pest and its infestation appears like in the different stages in which it is identifiable and begins causing damage in the vineyard. Examples can include # nymphs and/or eggs per leaf, or % cutworm feeding damage on buds, or % clusters with botrytis. Refer or link to photos if possible.}

Stage(s)	Pest/weed/disease descriptions	Infestation description

## Prevention information

{For this pest, describe the prevention methods recently used, currently in use, or under consideration.}

Method	Description

Method	Description

## **Control & Intervention Descriptions**

Describe here the following information:

- Thresholds: the level of the infestation at which the vineyard takes action. Try to
  describe this in a standard or quantitative manner related to monitoring results, such as
  X% of sample points with affected leaves.
- Action: the name of the action taken, such as leaf removal, biological control, trapping, or insecticide application.
- Technical details: describe what exactly is done, what pesticides are used, application rates, and other similar details.

Threshold	Action	Technical details