

# How to manage your winemaking process with grapes affected by fire?



Treatment protocol during winemaking

ON GRAPE

## **Harvest**

Favor manual harvesting, if mechanical harvesting: use a double bottom trailer, separate the draining juice from the grapes and get rid of it.

# WHITE AND ROSE WINEMAKING PROCESS

DIRECT **PRESSING**  Clarify by depectinization as usual: Viazym<sup>®</sup> Clarif Extrem at 0.5 mL/hL

STEP 1

Use Provgreen® Smoke Taints 40 g/hL wait 12 hours then rack

STEP 2

Yeast + nutrition (as usual) AT MID FERMENTATION (D 1020) Add Viazym® Aroma 3 g/hL

STEP 3

To prevent inhibiting the enzyme wait 10 days before adding bentonite, then rack according to bentonite recommendations

STEP 4

Treat with **Provgreen® Smoke Taints** 40 g/hL, wait 24 hours then rack

STEP 5

Taste! If smoke taints are still presents, repeat step 4 with 20 g/hL of Provgreen® Smoke Taints

Maximum legal dose for use: 100 g/hL

Provgreen® Smoke Taints:

Preparation to be mix exclusively with water as 1 kg per 10 L of water!



### RED CLASSICAL WINEMAKING PROCESS

STEP 1

Vatting of the harvest, during the pumping over for the tank homogenization add Provgreen® Smoke Taints 40 g/hL. No racking **Provgreen® Smoke Taints** can remain throughout the alcoholic fermentation

STEP 2

Yeast + nutrition (as usual). Pump over the tank 2 times per day for 3 days then the following days pump over according to cellar protocol, favor short maceration max 5 days

**PRESSING** 

STEP 3

Finish AF in liquid phase and add Viazym<sup>®</sup> Aroma at 3 g/hL After AF finished wait 10 days then rack

Add **Provgreen® Smoke Taints** 40 g/hL, wait 24 hours then rack

STEP 5

Taste! If smoke taints are still presents, repeat step 4 with 20 g/hL of Provgreen® Smoke Taints

#### **IMPORTANT**

Take care to homogenize the tank well after each addition of Provgreen® Smoke Taints, minimum pump over twice the total volume of the tank







#### **DOSAGE**

#### Recommended dosage:

40 to 100 g/hl depending on contamination level.

Maximum legal dose according to current European regulations: 100 g/hl.

Pre-testing is necessary to determine the optimal dose.

#### **INSTRUCTIONS FOR USE**

Disperse the product in 10 times its weight in water (do not use must). Homogenize. Then add to the tank when pumping over (the use of a fining connector is recommended). Rack the wine 48 to 72 hours after treatment.

Please refer to dedicated protocols for treatment

#### Precautions for use:

For oenological and exclusively professional use. Use in accordance with current regulations.

#### **PACKAGING**

5 kg Bag

#### **STORAGE**

Unused, sealed original package: keep in a dry, odourless place away from light. Once opened, use up within 48 hours.

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