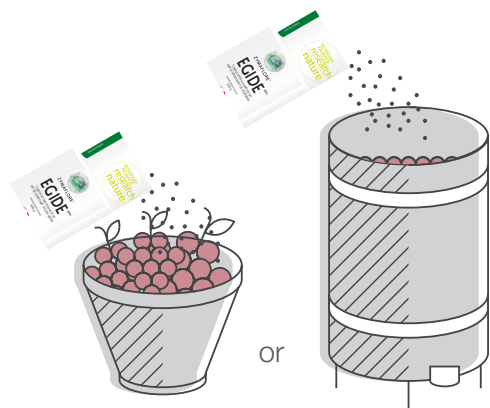


Application of ZYMAFLORE® ÉGIDE^{TDMP}

Inoculation protocol for bioprotection with *Non-Saccharomyces* yeast

Without rehydration



ZYMAFLORE® ÉGIDE^{TDMP} 2 to 5 g/hL (20 to 50 ppm)

Inoculate directly over white or red grapes in the harvest bins, at the press or when filling the tanks.

With rehydration

1 Rehydrate



WATER 10 times the yeast weight
ZYMAFLORE® ÉGIDE^{TDMP} 2 to 5 g/hL (20 to 50 ppm)

Dilute the *non-saccharomyces* yeast in 10 its weight of water.

2 Mix



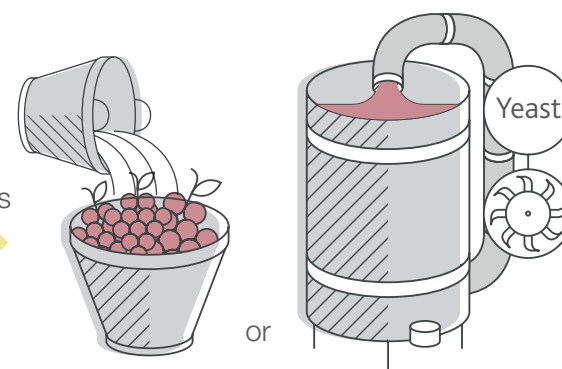
Gently mix the preparation and let it rehydrate.

The presence of foam has no relation to the yeast's performance.



20 minutes

3 Incorporate



Incorporate over white or red grapes in the harvest bins, at the press or when filling the tanks.

Incorporate the yeast to the must with a pump-over.



The rehydration procedure should not exceed 45 minutes (Steps 1 + 2)

*Check with a thermometer.