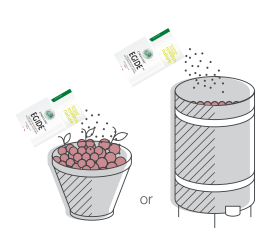


Application of **ZYMAFLORE® ÉGIDE**^{TDMP}

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



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.

Gently mix the preparation and let it rehydrate.

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

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)

