

ZYMAFLORE® YEASTS

YEAST EXCELLENCE

Quality of the fermentation and oenological aptitude are two essential properties on which LAFFORT[®] relies on for the selection of ZYMAFLORE[®] yeasts.



White & rosé wines



ZYMAFLORE® CX9

- Breeding selection Burgundy.
- Smoothness and mouthfeel.
- · Notes of lemon, fresh hazelnut, almond and toast.
- POF(-) character (no vinyl phenol formation): delicate and clean wine profile.
- Chardonnay.



ZYMAFLORE® XORIGIN

- Breeding selection.
- Respects the typical character of grape varieties and terroirs.
- Volume and roundness on the palate.
- Low production of SO, and volatile acidity.
- POF (-) character [no formation of vinyl phenols]: fine and clean aromatic profile.
- Complex white wines.



ZYMAFLORE® X16

- Breeding selection.
- Very high aromatic esters production.
- Suitable for fermentation at low temperatures.
- Excellent fructose utilization.
- POF(-) character (no vinyl phenol formation): delicate and clean wine profile.
- Chardonnay, Viognier, Pinot gris, Ugni Blanc, rosé.



ZYMAFLORE® X5

- Breeding selection.
- Very high expression of volatile thiols (4MSP).
- Suitable for fermentation at low temperatures.
- Excellent fructose utilization.
- Chenin, Viognier, Chardonnay, Pinot Gris, Ugni blanc, Rosé.





ZYMAFLORE® VL3

- Terroir selection Bordeaux.
- High expression of volatile thiols.
- Provides an increase of sweetness sensations (Hsp12 protein).
- Very good mouthfeel contribution.
- · Sauvignon Blanc, Colombard.



ZYMAFLORE® VL1

- Terroir selection.
- High β-Glucosidase activity favouring the release of floral terpenes.
- POF(-) character (no vinyl phenol formation): delicate and clean wine profile.
- White wines with ageing potential: Chardonnay, Riesling, Gewurztraminer.



ZYMAFLORE® VL2

- Terroir selection.
- High polysaccharide production contributing to volume in the wine.
- POF(-) character (no vinyl phenol formation): delicate and clean wine profile.
- Sémillon, Chardonnay, Viognier.



ZYMAFLORE® ST

- Terroir selection Sauternes.
- · Resistant to high sugar concentrations.
- Sensitive to SO, for easy arrest of fermentation.
- · Late harvest and Botrytis wines.



- Terroir selection.
- High expression of volatile thiols, particularly grapefruit notes (3SH).
 - Complex white and rosé wines.
 - Sauvignon Blanc, Viognier, Riesling, Vermentino, Chenin, Sémillon, Rosé.





ZYMAFLORE® XAROM

- Breeding selection.
- · Production of wines with intense and sustained aromatic profiles.
- Boosts the potential of the grapes.
- Promotes freshness in wines.



ZYMAFLORE® F15

- Terroir selection Bordeaux.
- · Low production of negative sulfur compounds.
- Fruity, full-bodied wines with varietal expression.
- Merlot, Cabernet Sauvignon, Grenache.



ZYMAFLORE® F83

- Terroir selection Tuscany.
- High production of red fruit and floral aromas.
- Mediterranean grape varieties.



ZYMAFLORE® XPURE

- Breeding selection.
- Very low production of negative sulphur compounds and compounds binding SO₂.
- Wines of great aromatic purity.
- Reduces the perception of vegetal characters.
- Promotes the expression of dark fruit and aromatic freshness.
- Great smoothness of mouthfeel.



ZYMAFLORE® RX60

- Breeding selection.
- Strong fruit expression, fresh and spicy.
- High alcohol tolerance.
- · Modern and fruity wines, with good mouthfeel.
- Shiraz, Merlot, Tempranillo, Pinot noir.



ZYMAFLORE® RB4

- Terroir selection Beaujolais.
- High production of fermentation aromas and red fruit characters.
- Aromatic and fruity wines (e.g «primeur») style) with roundness and length.



ZYMAFLORE® FX10

• Breeding selection.

Red wines

- High alcohol tolerance and good fructose utilization.
- High polysaccharide production (silky tannins) and release of the protein Hsp12 (sensation of sweetness).
- Preserves varietal specificity and terroir.
- Silky, full-bodied wines, destined for ageing.
- · Cabernet Sauvignon, Cabernet Franc, Malbec.



ZYMAFLORE® RB2

- Terroir selection Burgundy.
- High expression of cherry/kirsch type varietal aromas.
- High alcohol tolerance.
- Favours preservation of colour.
- Pinot noir, Merlot, Gamay.



YEASTS APPROVED FOR DIRECT **INOCULATION**

Several years of qualification, based on discriminating criteria such as cell viability after inoculation or the resumption of cell activity, have made it possible to approve strains from our collection for easier application while preserving their intrinsic characteristics.

The ADI concept forms part of the overall and controlled management of the alcoholic fermentation, to preserve wine quality under all fermentation conditions.

Non-saccharomyces



ZYMAFLORE® EGIDETDMP

- Torulaspora delbrueckii and Metschnikowia pulcherrima strains.
- **BIO**Protection on harvesting equipment, musts and grapes, as part of an SO₂ reduction strategy.
- Restriction of the growth of indigenous flora.
- Compatible with all *Saccharomyces cerevisiae* strains.



ZYMAFLORE® KHIO^{MP}

- Metschnikowia pulcherrima strain.
- **BIO**Protection of musts and grapes during pre-fermentation phases at low temperatures.
- Protection of the must against oxidation due to its strong capacity to consume dissolved oxygen.
- Limits the growth of undesirable indigenous flora.
- Compatible with all *Saccharomyces cerevisiae* strains.

WINES

RGANIC



ZYMAFLORE® OMEGALT

- Lachancea thermotolerans strain.
- **BIO**Acidification of wines by production of L-lactic acid from fermentable sugars.
- Decrease in pH and increase in total acidity.
- Slight reduction in alcohol.



ZYMAFLORE® ALPHATDN.SACCH

- Torulaspora delbrueckii strain.
- Increased mouthfeel.
- Improved aromatic complexity.
- Compatible with all *Saccharomyces cerevisiae* strains.



ZYMAFLORE® 011 BIO

- Certified "Organically Produced Yeast".
- Certified "Suitable for Organic Wine Production".
- Respects grape varietal character.
- Suitable for restarting spontaneous fermentations (sluggish or stuck).

Sparkling Wines



ZYMAFLORE® SPARK

- *Terroir* selection.
- Neutral wine yeast.
- Tolerates high alcohol, SO₂ and pressure and difficult conditions.
- Still and sparkling wines.

