



2220 Pine View Way • PO Box 4559 • Petaluma, CA 94955-4559  
Telephone: (707) 765-6666 • Fax: (707) 765-6674  
Email: [info@scottlab.com](mailto:info@scottlab.com) • Website: [www.scottlab.com](http://www.scottlab.com)

## ZYMAFLORE RB2

Selected yeast for the vinification of the Burgundian red varieties, premium to ultra premium wine segment. Zymaflore RB2 was isolated for its natural ability to preserve colour as well as to reveal varietal aromas of Pinot noir (sherry, Kirch).

### Source

Selected and isolated in Burgundy by ITV -Sicarex.

### Properties

Winemaking characteristics

- Low adsorption of the colouring matter
- High production of varietal aroma
- Low production of volatile acidity

Fermentation characteristics

- Good fermentation rates
- Strain with Killer K2 gene
- High alcohol tolerance (14.8%vol.)
- Low nitrogen requirement

### Uses

Thanks to a low cell wall adsorption of the free anthocyanins and a high revelation of the Pinot Noir varietal aromas, Zymaflore RB2 is particularly adapted to the production of fruity and coloured red wines. Practically this strain will be ideally recommended for typical "Crus bourguignon" winemaking.

Typical analysis :

- Average activity inferior or equal to 1h45
- Alive cells, LSA/gr above  $10^{10}$

Experimental conditions:

- Pinot Noir " Anderson Valley", California.
- Analysis after racking off.

Intensity of the sherry character.