





## FOR STYLISH, TERPENIC WHITE AND ROSE' WINES

Bella™ is a particularly versatile yeast strain, capable of producing an excellent organoleptic profile even in non-optimal winemaking conditions. It promotes the aromatic complexity of the grape and enhances its character.

Bella $^{\text{\tiny{M}}}$  is resistant to stressful conditions such as low temperatures and high alcohol levels and is known for its low volatile acidity and  $SO_2$  production. However, good nitrogen nutrition must be provided. Thanks to its robustness and adaptation, it is also suitable for secondary fermentation.



## Key Benefits





Stress tolerant



High adaptability



Terpenes conversion



Wine fermented with Bella™ shows strong tropical and citrus aromatic notes, sweetened by a floral component. The wines show great aromatic finesse, revealing terpene-type aromas.

## Sparkling Production -Secondary Fermentation

Traditional Method Alcohol 10.6% vol. Sugar 22.9 g/L 72 mg/L YAN

- Bella™
- Leading Sparkling Competitor
- Temperature

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4	
3	15
Pressure Bar	Temperature
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## **Technical Characteristics**

Kinetics	Moderate
Optimal Temperature	14 °C to 30 °C
Cold Tolerance*	13 °C
Alcohol Tolerance	17% vol.
Nitrogen Requirements	High
Killer Factor	Neutral

* Once active fermentation has been established.
YAN level: Low=between 150-225 / Moderate=between 225-300 / High=more than 300

Flocculation	High
Glycerol	6.0-8.0 g/L
Volatile Acidity	Very Low
SO <sub>2</sub> Production	None to Very Little
H <sub>2</sub> S Production**	None to Very Little
Foam Production	Low

 $<sup>\</sup>ensuremath{^{**}}$  Below threshold of detection in conditions tested