

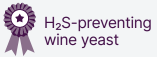
## FOR ETHYL ESTER-PROFILE RED WINES

The main characteristic that emerges from the use of Brio<sup>™</sup> is aroma complexity. This complexity is a result of the genetic features inherited through the careful breeding and selection of its parental strains. Beyond its aromas contribution, Brio<sup>™</sup> also acquired the ability to enhance phenolic components, for greater structure and richness.

It is suited for ageing in wood, with good colour stabilization. It has strong fermentation kinetics, as with all the yeasts in the range; it ensures safe and complete fermentation.



Ethyl esters richness







Brio

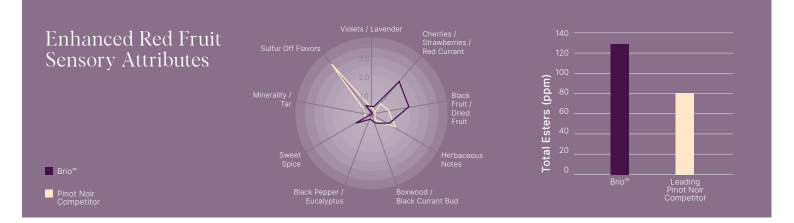
H<sub>2</sub>S-Preventing Yeast

Renaissance Yeast

500 g

eloped by Classical Breeding

The aroma profile is driven by ethyl esters and ranges from black fruit to red fruit, with accentuated pleasant spicy notes.



## Technical Characteristics

Kinetics	Moderate to Fast
Optimal Temperature	17 °C to 28 °C
Cold Tolerance*	16 °C
Alcohol Tolerance	16% vol.
Nitrogen Requirements	Moderate
Killer Factor	Active

Flocculation	High	
Glycerol	6.0-8.0 g/L	
Volatile Acidity	Low	
SO <sub>2</sub> Production	Moderate	
H <sub>2</sub> S Production**	Non-Detectable	
Foam Production	Low	
** Below threshold of detection in conditions tested.		

\* Once active fermentation has been established.

YAN level: Low=between 150-225 / Moderate=between 225-300 / High=more than 300

RENAISSANCE's technology for producing yeasts that prevent the formation of hydrogen sulphur is licensed exclusively from the patent holder: the University of California. Copyright @ DANSTAR 2022

Recommended

Pinot Noir

Gamay

Syrah

Petit Verdot

Nouveau

Grenache

Carmenere

Varietals