



# Cabernet Sauvignon

It's a vine cultivar of medium vigour, with a medium-to-late bud burst and medium ripening period. The grape production is medium and constant.

It gives an intensively ruby-red coloured wine, bodied, alcoholic, aromatic, sometimes slightly herbaceous.

With ageing it acquires particularly fine perfumes and aromas.



L'INNOVAZIONE IN VITICOLTURA

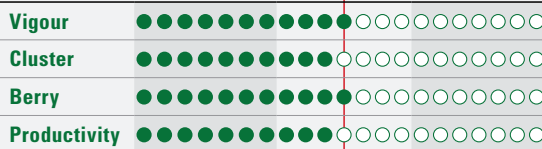
## VCR CLONES

### R5

Average of the cultivar



**Origin:**  
San Michele all'Adige (TN)



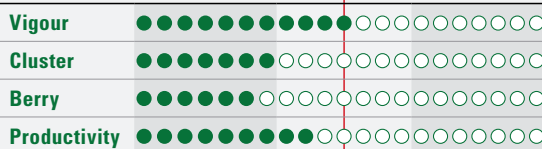
**Oenological aptitude:** this clone fits for structured wines with an excellent colour intensity, suitable for aging and for blending with other wines.

### VCR8

Average of the cultivar



**Origin:**  
California



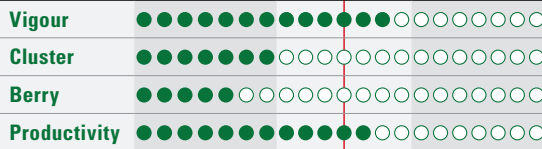
**Oenological aptitude:** this biotype is suitable for structured wines for medium-to-long aging, with an excellent colour intensity.

### VCR11

Average of the cultivar



**Origin:**  
California



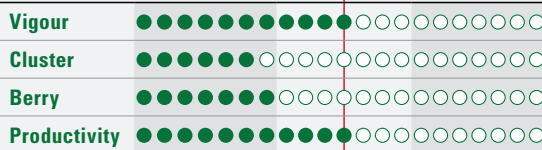
**Oenological aptitude:** it is suitable for harmonic and extremely fine wines for medium-to-long aging.

### VCR19

Average of the cultivar



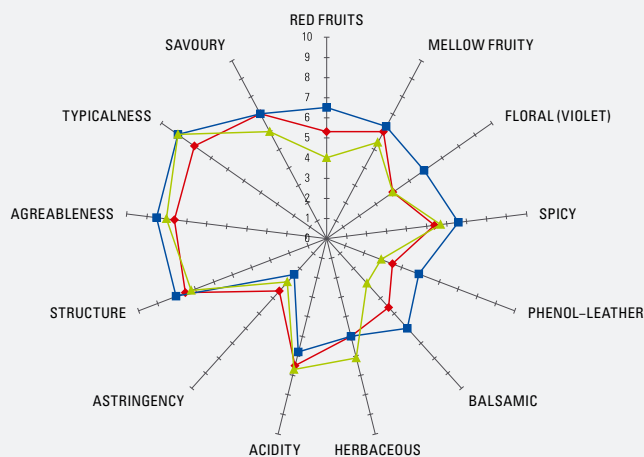
**Origin:**  
Chile



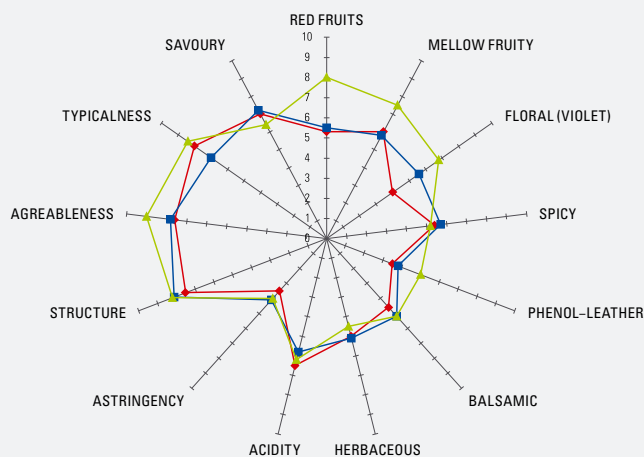
**Oenological aptitude:** this biotype is suitable for wines with long aging potential, excellent structure, excellent polyphenolic complex and soft tannins.

### Sensory analysis:

◆ AVERAGE OF THE CULTIVAR ▲ R5 ■ VCR8



◆ AVERAGE OF THE CULTIVAR ▲ VCR11 ■ VCR19



**Other propagated clones:** ISV2, ISV105, ISV117, ISV-F-V5, ISV-F-V6, INRA-ENTAV 15, 169, 338, 685