

# Chardonnay



It's a vine cultivar of good vigour, with a very early bud-burst and an early ripening period. The grape production is medium and constant. It gives a straw-yellow coloured wine with fruity and flowery perfumes, a good body and a right acidity.



L'INNOVAZIONE IN VITICOLTURA

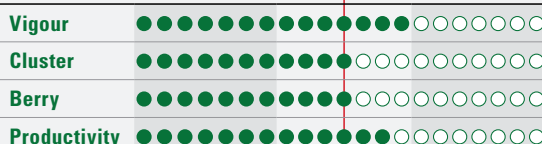
## VCR CLONES

### R8

Average of the cultivar



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



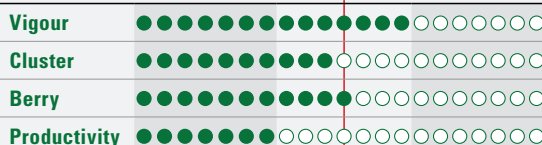
**Oenological aptitude:** it is suitable for fruity, fit for ageing wines with excellent structure and acidity.

### VCR4

Average of the cultivar



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



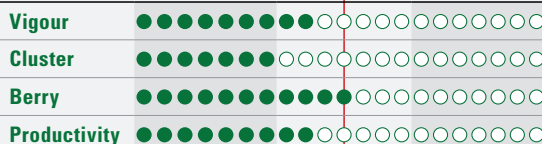
**Oenological aptitude:** for its particular muscat aroma it is advisable to blend it with other Chardonnay clones.

### VCR6

Average of the cultivar



**Origin:**  
California



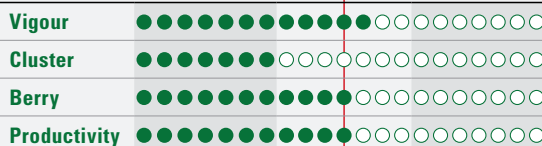
**Oenological aptitude:** it is suitable for fruity wines with good acidity. It is an interesting basis for sparkling wines in blend with VCR10.

### VCR10

Average of the cultivar



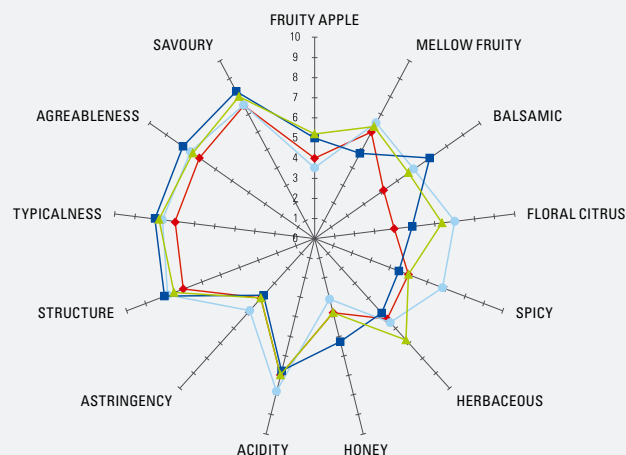
**Origin:**  
Rauscedo (PN)



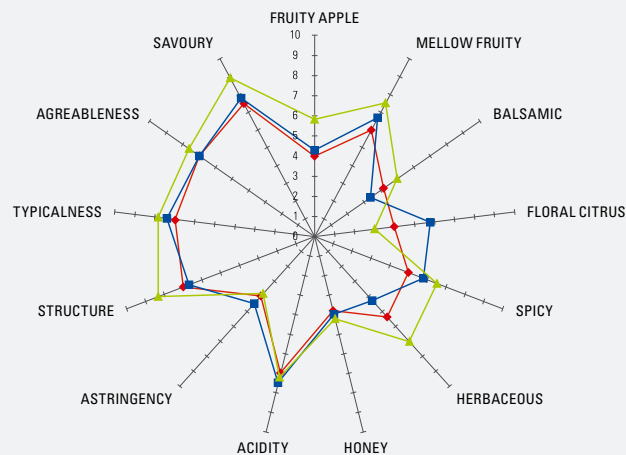
**Oenological aptitude:** this clone is suitable for delicately perfumed wines with excellent acidity and structure.

### Sensory analysis:

◆ AVERAGE OF THE CULTIVAR ▲ R8 ■ VCR4 ● VCR11



◆ AVERAGE OF THE CULTIVAR ▲ VCR6 ■ VCR10



# Chardonnay



It's a vine cultivar of good vigour, with a very early bud-burst and an early ripening period.

The grape production is medium and constant.

It gives a straw-yellow coloured wine with fruity and flowery perfumes, a good body and a right acidity.



L'INNOVAZIONE IN VITICOLTURA

## VCR CLONES

### VCR11



**Origin:**  
California

Average of the cultivar

<b>Vigour</b>	●●●●●●●●●●●●●●●●○
<b>Cluster</b>	●●●●●●●●●●○●●●●●●●●
<b>Berry</b>	●●●●●●●●●●●●●●○●●●●●
<b>Productivity</b>	●●●●●●●●●●●●●●○●●●●●

**Oenological aptitude:** it is suitable for wines with excellent structure, good acidity and an aromatic complex. It is fit for blending with R8.

**Other propagated clones:** ISMA105, SMA108, SMA123, SMA127, SMA130, STWA95-350, STWA 95-355, 75, 76, 78, 95, 96, 117, 121, 132, 277, 548, 809