

Garganega

It's a very vigorous vine cultivar, with a medium-to-late bud burst and a medium-to-late ripening period.

The grape production is abundant and constant.

It gives a straw-yellow coloured wine with gold reflections and a delicate fragrance.



L'INNOVAZIONE IN VITICOLTURA

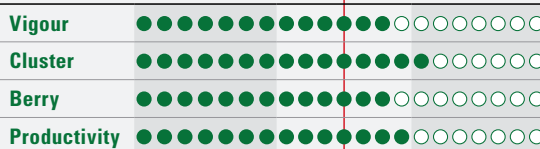
VCR CLONES

R4

Average of the cultivar



Origin:
Gambellara (VI)



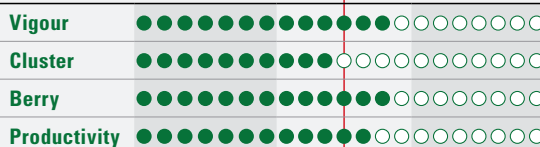
Oenological aptitude: this clone is suitable for fresh, slightly perfumed wines; to be drunk young.

VCR7

Average of the cultivar



Origin:
Gambellara (VI)



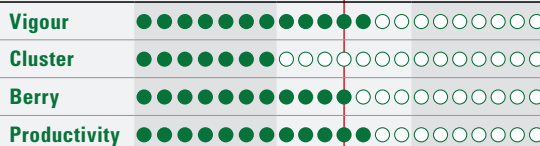
Oenological aptitude: this clone is suitable for fresh wines; to be drunk young.

VCR13

Average of the cultivar



Origin:
Soave (VR)



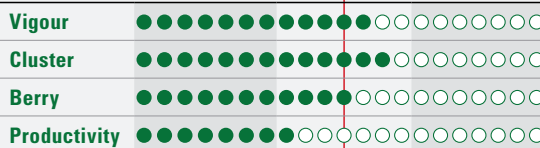
Oenological aptitude: this clone is suitable for wines with a delicate flowery perfume; to be drunk young.

VCR39

Average of the cultivar



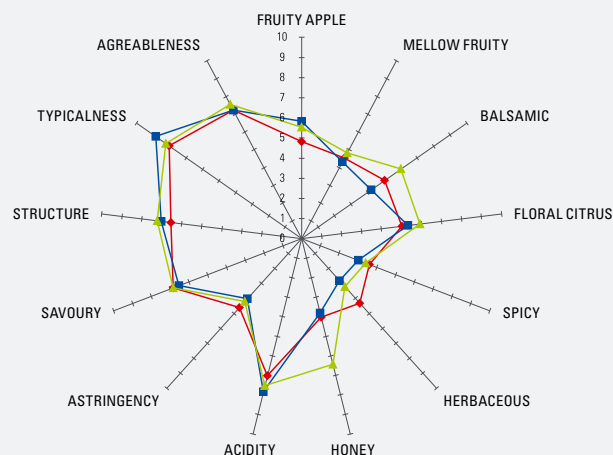
Origin:
Soave (VR)



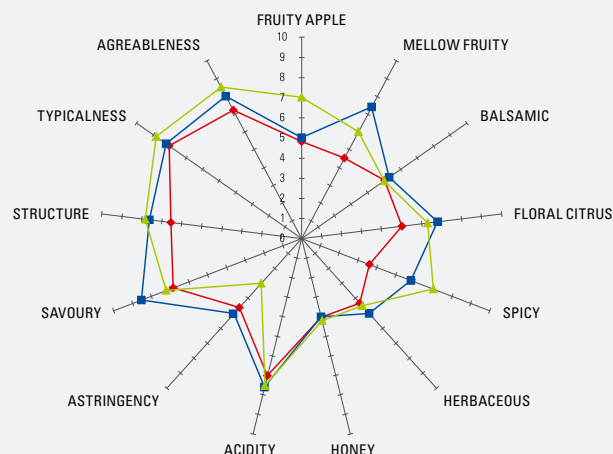
Oenological aptitude: this clone is suitable for savoury, structured, fruity wines. It is also interesting for "passito" wines.

Sensory analysis:

—◆— AVERAGE OF THE CULTIVAR —▲— VCR7 —■— VCR13



—◆— AVERAGE OF THE CULTIVAR —▲— VCR39 —■— VCR105



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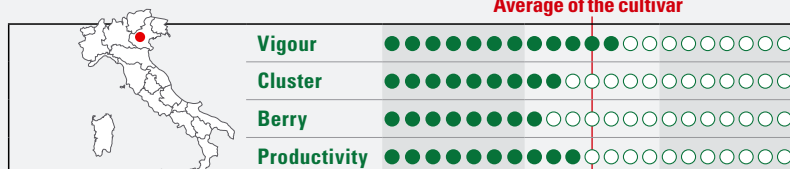


L'INNOVAZIONE IN VITICOLTURA

VCR CLONES

VCR105

Average of the cultivar



Origin:
Gambellara (VI)

Oenological aptitude: this clone is suitable for fruity, well-structured wines. It is indicated for blend with VCR39.

Other propagated clones: ISV-CV 24, ISV-CV 69, ISV-CV 84