







CULTIVATED AREA IN ITALY

YEAR	1970	1982	1990	2000	2010
HECTARES	453	257	361	360	400

MOSCATO GIALLO

Vine variety of probable Syrian origin, perhaps introduced in the Middle Ages to Italy from Greece by Venetian merchants. It spread to the Triveneto regions. It is also known as Moscato Sirio, and as Gelber Muskateller in central Europe.

Ampelographic characters: fairly homogeneous variety, differing in productivity and vigour. The bud has a very small, expanded apex, woolly and greenish-white in colour. The medium-sized, roundish, sometimes whole leaves, have a U- or V-shaped petiolar sinus and irregular, slightly evident teeth. The underside is glabrous. The cluster is medium-large, pyramidal-shaped with one or two wings, and sparse. The medium-sized, spheroidal berry has thick skin with an intense yellow colour and slightly crunchy flesh with a muscat flavour. Cultural aptitude: vine of high vigour with an upright growth habit and robust shoots with long internodes. It requires slightly calcareous soils of medium consistency, hilly, rich in skeleton and located in ventilated environments.

Training system and pruning: it prefers long pruning and "pergola" or espalier training systems, such as Guyot, Sylvoz and Casarsa.

Bud-burst period: average.

Ripening period: average-early.

Yield: good and constant.

Susceptibility to diseases and adverse conditions: susceptible to dead arm and to iron and magnesium deficiency. Good tolerance to botrytis and winter cold.

Enological potential: it is possible to obtain light gold-coloured wines with a pleasant muscat scent, which is stronger than in Moscato Bianco/Muscat Blanc. Dessert wines can also be produced, but the most common use is in the sweet sparkling wine type.

Clones in propagation: Moscato Giallo R1, VCR5, VCR100, VCR102, ISV-V5, ISV-V13.

MOSCATO GIALLO

R1

Origin: Az. Agr. Barone De Paoli, Rauscedo (PN)



	▼ VARIETY AVERAGE
VIGOUR	
CLUSTER	
BERRY	
YIELD	

Enological potential: it gives intensely scented wines, suitable for blending in small percentages, giving a muscat scent. Excellent dessert wines are obtained drying the grapes on trellis.

Registration year: 1969

MOSCATO GIALLO

VCR5

Origin: Grave di Rauscedo (PN)

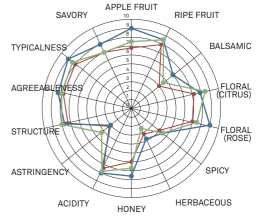


	▼ VARIETY AVERAGE
VIGOUR	
CLUSTER	
BERRY	
YIELD	

Enological potential: it produces well-structured wines with an intense, persistent muscat scent.

SENSORY ANALYSIS





Registration year: 1995

VIVAI COOPERATIVI RAUSCEDO MOSCATO GIALLO

MOSCATO GIALLO

VCR100

Origin: Campodarsego (PD)

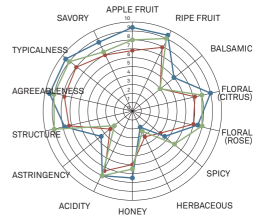


	▼ VARIETY AVERAGE
VIGOUR	
CLUSTER	
BERRY	
YIELD	

Enological potential: it produces wines with fine, elegant scents. For production of sweet, sparkling wines.

SENSORY ANALYSIS

→ Variety average → VCR100 → VCR102



Registration year: 2002

MOSCATO GIALLO

VCR102

Origin: Grave di Rauscedo (PN)



	▼ VARIETY AVERAGE
VIGOUR	
CLUSTER	
BERRY	
YIELD	

Enological potential: it produces wines with an intense scent and an intense muscatel flavour. Suitable for blending with aromatic wines in small quantities. Excellent for dessert wines.

Registration year: 1997