



Cjanorie

Giusti M., Sivillotti P., Migliaro D., Stocco M., Crespan M., 2015. Cjanorie. In Italian Vitis Database. www.vitisdb.it, ISSN 2282-006X
 release 09/06/2015, Last update 09/06/2015 url <http://vitisdb.it/varieties/show/1272>

general information managed by	Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria - Centro di ricerca per la viticoltura (Conegliano TV)
botanical information	<p>name Cjanorie</p> <p>type of origin spontanea</p> <p>specie Vitis vinifera</p> <p>variety group not available</p> <p>genera Vitis</p> <p>subspecie sativa</p> <p>variety for wine</p> <p>trueness to type confirmed by ampelography and SSR-markers</p> <p>code IVD-var_58</p>
true-name	confirmed yes
registration	<p>Registered in the National Catalogue yes</p> <p>code 390</p> <p>Official name CJANORIE N.</p>
synonyms	no synonym available for Cjanorie
main accession info	<p>main accession Cjanorie</p> <p>creation submitter Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria - Centro di ricerca per la viticoltura (Conegliano TV)</p>
standardized accessions (2)	<ul style="list-style-type: none"> Cjanorie - Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria - Centro di ricerca per la viticoltura (Conegliano TV) Cjanorie FVG - Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria - Centro di ricerca per la viticoltura (Conegliano TV)
all accessions (2)	<ul style="list-style-type: none"> Cjanorie - Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria - Centro di ricerca per la viticoltura (Conegliano TV) Cjanorie FVG - Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria - Centro di ricerca per la viticoltura (Conegliano TV)
released clones	no clone available for Cjanorie
standardized microsatellite profile	<p>loci: predefined loci (9)</p> <p>SSR locus: VVS2 VVMD5 VVMD7 VVMD27 VvZAG62 VvZAG79 VVMD25 VVMD28 VVMD32</p> <p>allele: A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2</p> <p>size: 133 155 225 227 239 249 185 194 188 200 243 249 240 258 237 251 265 273</p> <p>other Locus info available online</p>

images	<ul style="list-style-type: none"> shoot leaf
--------	---



leafUs



leafLs



bunch



berry

ampelography

OIV	description	value
001	Young shoot: opening of the shoot tip	5 fully open
002	Young Shoot: distribution of anthocyanin coloration on prostrate hairs of tip	2 piping
003	Young Shoot: intensity of anthocyanin coloration on prostrate hairs of tip	5 medium
004	Young Shoot: density of prostrate hairs on tip	7 high
005	Young Shoot: density of erect hairs on tip	1 none or very low
006	Shoot: attitude (before lying)	3 / 5 semi-erect / horizontal
007	Shoot: color of dorsal side of internodes	2 green and red
008	Shoot: color of ventral side of internodes	1 green
009	Shoot: color of dorsal side of nodes	2 green and red
010	Shoot: color of ventral side of nodes	1 green
011	Shoot: density of erect hairs on nodes	1 none or very low
012	Shoot: density of erect hairs on internodes	1 none or very low
013	Shoot: density of prostrate hairs on nodes	1 none or very low
014	Shoot: density of prostrate hairs on internodes	1 none or very low
015-1	Shoot: area of the anthocyanin coloration on bud scales	3 up to 3/4 of bud scale
015-2	Shoot: intensity of anthocyanin coloration on bud scales	7 strong
016	Shoot: number of consecutive tendrils	1 2 or less
017	Shoot: length of tendrils	4 medium-short
051	Young leaf: color of the upper side of blade (4 th leaf)	3 bronze
053	Young leaf: density of prostrate hairs between main veins on lower side of blade (4th leaf)	6 medium-high
054	Young leaf: density of erect hairs between main veins on lower side of blade (4th leaf)	1 none or very low
055	Young leaf: density of prostrate hairs on main veins on lower side of blade (4th leaf)	5 medium
056	Young leaf: density of erect hairs on main veins on lower side of blade (4 th leaf)	1 none or very low
065	Mature leaf: size of blade	7 / 9 large / very large
067	Mature leaf: shape of blade	3 / 4 (1) pentagonal / circular
068	Mature leaf: number of lobes	2 / 1 three / one (entire leaf)
069	Mature leaf: color of the upper side of blade	7 dark green
070	Mature leaf: area of anthocyanin coloration of main veins on upper side of blade	3 up to the 1st bifurcation
071	Mature leaf: area of anthocyanin coloration of main veins on lower side of blade	2 only at the petiolar point
072	Mature leaf: goffering of blade	6 medium-strong
073	Mature leaf: undulation of blade between main and lateral veins	1 absent
074	Mature leaf: profile of blade in cross section	1 / 5 flat / twisted
075	Mature leaf: blistering of upper side of blade	3 weak
076	Mature leaf: shape of teeth	3 both sides convex
077	Mature leaf: size of teeth in relation to blade size	5 medium
078	Mature leaf: length of teeth compared with their width	4 medium-short
079	Mature leaf: degree of opening / overlapping of petiole sinus	5 / 6 (7) closed / between closed and overlapped
080	Mature leaf: shape of base of petiole sinus	3 V-shaped
081-1	Mature leaf: teeth in the petiole sinus	1 none
081-2	Mature leaf: petiole sinus base limited by veins	1 not limited

images



082	Mature leaf: degree of opening / overlapping of upper lateral sinus	1 / 2 (5)	open / closed
083-1	Mature leaf: shape of base of upper lateral sinuses	1 / 3	U-shaped / V-shaped
083-2	Mature leaf: teeth in the upper lateral sinuses	1	none
084	Mature leaf: density of prostrate hairs between the main veins on lower side of blade	1	none or very low
085	Mature leaf: density of erect hairs between the main veins on lower side of blade	3	low
086	Mature leaf: density of prostrate hairs on main veins on lower side of blade	3	low
087	Mature leaf: density of erect hairs on main veins on lower side of blade	2	between very low and low
088	Mature leaf: prostrate hairs on main veins on upper side of blade	1	absent
089	Mature leaf: erect hairs on main veins on upper side of blade	1	absent
090	Mature leaf: density of prostrate hairs on petiole	1	none or very low
091	Mature leaf: density of erect hairs on petiole	1	none or very low
093	Mature leaf: length of petiole compared to length of middle vein	3	slightly shorter
094	Mature leaf: depth of upper lateral sinuses	3 / 1	shallow / absent or very shallow
151	Flower: sexual organs	3	fully developed stamens and fully developed gynoecium
152	Inflorescence: insertion of 1 st inflorescence	2	3rd and 4th node
153	Inflorescence: number of inflorescences per shoot	2	1,1 to 2 inflorescences
155	Shoot: fertility of basal buds (buds 1-3)	5 / 6	medium (1,1-1,3) / medium-high (1,3-1,5)
202	Bunch: length (peduncle excluded)	6 / 7	medium-long / long
203	Bunch: width	4 / 5	medium-narrow / medium
204	Bunch: density	5	medium
206	Bunch: length of peduncle of primary bunch	3	short
207	Bunch: lignification of peduncle	1	at the base only
208	Bunch: shape	1	cylindrical
209	Bunch: number of wings of the primary bunch	2	1 - 2 wings
220	Berry: length	5	medium
221	Berry: width	5	medium
222	Berry: uniformity of size	2	uniform
223	Berry: shape	2	globose
225	Berry: color of skin	5	dark red violet
226	Berry: uniformity of color of skin	1	not uniform
227	Berry: bloom	7	high
228	Berry: thickness of skin	4	medium-thin
229	Berry: hilum	1	little visible
231	Berry: intensity of flesh anthocyanin coloration	1	none or very weak
232	Berry: juiciness of flesh	3	very juicy
235	Berry: firmness of flesh	1	soft
236	Berry: particularity of flavor	1	none
238	Berry: length of pedicel	3	short
240	Berry: ease of detachment from pedicel	2 / 3	easy / difficult
241	Berry: formation of seeds	3	complete
242	Berry: length of seeds	4	medium-short
244	Berry: transversal ridges on dorsal side of seeds	1	absent



ampelometry

OIV	PDF	description	value
601	PDF	Mature leaf: length of vein N1	6
602	PDF	Mature leaf: length of vein N2	8
603	PDF	Mature leaf: length of vein N3	7
604	PDF	Mature leaf: length of vein N4	9
605	PDF	Mature leaf: length petiole sinus to upper lateral leaf sinus	7
606	PDF	Mature leaf: length petiole sinus to lower lateral leaf sinus	8
607	PDF	Mature leaf: angle between N1 and N2 measured at the first ramification	7
608	PDF	Mature leaf: angle between N2 and N3 measured at the first ramification	7
609	PDF	Mature leaf: angle between N3 and N41 measured at the first ramification	7
610	PDF	Mature leaf: angle between N3 and the tangent between petiole point	9
611	PDF	Mature leaf: length of vein N5	4
612	PDF	Mature leaf: length of tooth N2	6
613	PDF	Mature leaf: width of tooth N2	6
614	PDF	Mature leaf: length of tooth N4	3
615	PDF	Mature leaf: width of tooth N4	6
616	PDF	Mature leaf: number of teeth between the tooth tip of N2 and the tooth tip of the first secondary vein of N2 including the limits	8
617	PDF	Mature leaf: length between the tooth tip of N2 and the tooth tip of the first secondary vein of N2	9
618	PDF	Mature leaf: opening/overlapping of petiole sinus	4

superampelo

no SuperAmpelo descriptors available for Cjanorie