



# Nuragus

Rigoldi M.P., Farci M., Frau A., Lovicu G., 2019. Nuragus. In: Italian Vitis Database. www.vitisdb.it ISSN 2282-006X

release 18/12/2019, Last update 18/12/2019 url <http://vitisdb.it/accessions/show/16889>

## Information managed by

Agris Sardegna Servizio RFOOVE

## General information

**name** Nuragus  
**country of selection** Italia  
**province of selection** not available  
**holding institution** Agris Sardegna Servizio RFOOVE  
**collection vineyard** not available  
**code** ITA376-175  
**region of selection** Sardegna  
**locality of selection** Sardegna

## Variety & clone

**type of origin** spontanea  
**specie** Vitis vinifera  
**variety** Nuragus  
**clone** not available  
**trueness to type** confirmed by ampelography and SSR-markers  
**genera** Vitis  
**subspecie** sativa  
**variety code** IVD-var\_450

## Trueness to type

### True-name

confirmed **yes**

### related bibliography (1)

authors	year	title	journal	citation
AA.VV.	2017	AKINAS, Uve di Sardegna		AA.VV. 2017. AKINAS, Uve di Sardegna. Ed. Ilisso, Isbn 9788862023528

### Trueness to type confirmed by ampelography

confirmation by ampelography **confirmed**

### related bibliography (1)

authors	year	title	journal	citation
AA.VV.	2017	AKINAS, Uve di Sardegna		AA.VV. 2017. AKINAS, Uve di Sardegna. Ed. Ilisso, Isbn 9788862023528

### Trueness to type confirmed by SSR-markers

confirmation by SSR-markers **confirmed**

### related bibliography (1)

authors	year	title	journal	citation
Ministero delle Politiche Agricole e Forestali.	s.d.	Registro Nazionale delle Varietà di Vite.		<a href="http://catalogoviti.politicheagricole.it/">http://catalogoviti.politicheagricole.it/</a>

compared loci **22**

identical loci **9**

discrepancies **none, in 9 SSR, with Nuragus B. of Registro Nazionale delle varietà di vite**

**Standardized microsatellite profile**

loci:	predefined loci ( 9 )																	
SSR locus:	VVS2		VVMD5		VVMD7		VVMD27		VrZAG62		VrZAG79		VVMD25		VVMD28		VVMD32	
allele:	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2
size:	133	145	235	245	249	249	179	185	190	202	239	257	242	264	251	263	273	273

other Locus info available online

**Images**



shoot



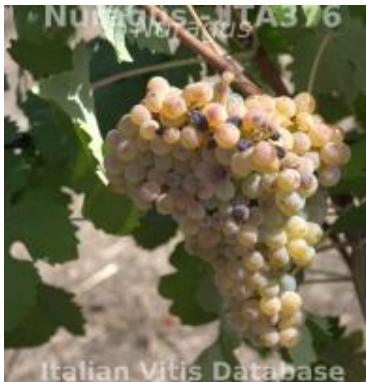


leaf



bunch

## Ampelography

OIV	description	value		images
001	Young shoot: opening of the shoot tip	5	fully open	
004	Young Shoot: density of prostrate hairs on tip	7 (9)	high	
007	Shoot: color of dorsal side of internodes	2	green and red	
008	Shoot: color of ventral side of internodes	2 (1)	green and red	
016	Shoot: number of consecutive tendrils	1	2 or less	
051	Young leaf: color of the upper side of blade (4 th leaf)	4 (3)	copper - reddish	
053	Young leaf: density of prostrate hairs between main veins on lower side of blade (4th leaf)	9	very high	
067	Mature leaf: shape of blade	3	pentagonal	
068	Mature leaf: number of lobes	3 (4)	five	
070	Mature leaf: area of anthocyanin coloration of main veins on upper side of blade	1	absent	
075	Mature leaf: blistering of upper side of blade	5 (7)	medium	
076	Mature leaf: shape of teeth	2	both sides straight	
079	Mature leaf: degree of opening / overlapping of petiole sinus	7	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	
084	Mature leaf: density of prostrate hairs between the main veins on lower side of blade	5	medium	
087	Mature leaf: density of erect hairs on main veins on lower side of blade	1	none or very low	
151	Flower: sexual organs	3	fully developed stamens and fully developed gynoecium	
202	Bunch: length (peduncle excluded)	7	long	
204	Bunch: density	7 / 9	dense / very dense	
208	Bunch: shape	2 (3)	conical	
220	Berry: length	6	medium-long	
221	Berry: width	7	wide	
223	Berry: shape	3	broad ellipsoid	
225	Berry: color of skin	1	green yellow	
231	Berry: intensity of flesh anthocyanin coloration	1	none or very weak	
236	Berry: particularity of flavor	1	none	
241	Berry: formation of seeds	3	complete	

**Ampelometry**

---

*OIV*

no descriptors available for Nuragus

*Superampelo*

---

no SuperAmpelo descriptors available for Nuragus