



Axina de tres bias

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

release 28/11/2019, Last update 28/11/2019 url <http://vitisdb.it/varieties/show/1577>

General information managed by

Agris Sardegna Servizio RFOOVE

Botanical information

name Axina de tres bias
type of origin spontanea
specie Vitis vinifera
variety group Uve da tavola
trueness to type confirmed by ampelography and SSR-markers
code IVD-var_391

genera Vitis
subspecie sativa
variety for table

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

Registration

Registered in the National Catalogue yes

code 797

Official name Axina de tres bias

Synonyms

documented synonyms (1)

synonyms documented by the Istitution that appear with the eventual support of the literature
 Ocru 'e boe

Main accession info

main accession Axina de tres bias

creation submitter Agris Sardegna Servizio RFOOVE

Standardized accessions (1)

- Axina de tres bias - Agris Sardegna Servizio RFOOVE

All accessions (1)

- Axina de tres bias - Agris Sardegna Servizio RFOOVE

Released clones

no clone available for Axina de tres bias

Standardized microsatellite profile

loci:	predefined loci (9)																		
	VVS2		VVMD5		VVMD7		VVMD27		VrZAG62		VrZAG79		VVMD25		VVMD28		VVMD32		
SSR locus:	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	A1	A2	
allele:																			
size:	149	153	225	231	239	251	179	193	188	204	247	257	246	250	247	247	251	273	

other Locus info available online

Images






shoot



leaf



bunch

OIV	description	value		images
001	Young shoot: opening of the shoot tip	5	fully open	
004	Young Shoot: density of prostrate hairs on tip	2	between very low and low	
007	Shoot: color of dorsal side of internodes	2	green and red	
008	Shoot: color of ventral side of internodes	1	green	
016	Shoot: number of consecutive tendrils	1	2 or less	
051	Young leaf: color of the upper side of blade (4 th leaf)	4	copper - reddish	
053	Young leaf: density of prostrate hairs between main veins on lower side of blade (4th leaf)	1	none or very low	
067	Mature leaf: shape of blade	2	wedge-shaped	
068	Mature leaf: number of lobes	5 (4)	more than seven	
070	Mature leaf: area of anthocyanin coloration of main veins on upper side of blade	3	up to the 1st bifurcation	
075	Mature leaf: blistering of upper side of blade	3 (1)	weak	
076	Mature leaf: shape of teeth	2 / 5	both sides straight / mixture between both sides straight (note 2) and both sides convex (note 3)	
079	Mature leaf: degree of opening / overlapping of petiole sinus	3	open	
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	1	none or very low	
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)	9	very long	
204	Bunch: density	6 (7)	medium-dense	
208	Bunch: shape	2	conical	
220	Berry: length	7	long	
221	Berry: width	7	wide	
223	Berry: shape	3	broad ellipsoid	
225	Berry: color of skin	5 (6)	dark red violet	
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 Axina de tres bias

Bibliographies (5)

authors	year	title	journal	citation
AA.VV.	2017	AKINAS, Uve di Sardegna		AA.VV. 2017. AKINAS, Uve di Sardegna. Ed. Ilisso, Isbn 9788862023528
Lacombe L., Boursiquot J.M., Laucou V., Di Vecchi-Staraz M., Péros J.P., This P.	2013	Large-scale parentage analysis in an extended set of grapevine cultivars (<i>Vitis vinifera</i> L.)	TAG Theoretical and Applied Genetics	126 (2): 401-414
Maul et al. Institute for Grapevine Breeding Geilweilerhof	2019	Vitis International Variety Catalogue	Vitis International Variety Catalogue	http://www.vivc.de/index.php?r=cultivarname%2Findex
Ministero delle Politiche Agricole e Forestali.	s.d.	Registro Nazionale delle Varietà di Vite.		http://catalogoviti.politicheagricole.it/
M.P. Rigoldi. A. Frau. Servizio Arboricoltura – Biodiversità, AGRIS (Sassari)	2017	I vitigni sardi, “unicum” e parentele: uno sguardo sull’indagine genetica del progetto AKINAS		Presentazione risultati del “Progetto AKINAS: vitigni unici dalla biodiversità della Sardegna”, Cagliari, AGRIS, settembre 2017