

Passport data

Prime name	KISHMISH CHERNYI
Color of berry skin	NOIR
Variety number VIVC	6256
Country or region of origin of the variety	AZERBAIJAN
Species	VITIS VINIFERA LINNÉ SUBSP. VINIFERA
Pedigree as given by breeder/bibliography	
Pedigree confirmed by markers	
Full pedigree	NO
Prime name of parent 1	
Prime name of parent 2	
Parent - offspring relationship	YES
Offspring	YES
Breeder	
Breeder institute code	
Breeder contact address	
Year of crossing	
Year of selection	
Year of protection	
Formation of seeds	NONE
Sex of flowers	HERMAPHRODITE
Taste	NONE
Chlorotype	C
Photos of the cultivar	4
SSR-marker data	YES
Loci for resistance	
Degree of resistance	YES
Loci of traits	
Table of accession names	YES
Table of area	YES
Registered in the European Catalogue	YES

Links to:

- Bibliography
- [History of prime name changes](#)
- Remarks to prime names and institute codes

Synonyms: 46

BAJATUR	BLACK KISHMISH	BLACK MONUCCA	BLACK MONUKKA
BLACK SEEDLESS	BLEK MONUKKA	CEKIRDEKSIZ SIYAH	CHoubIRKHANI
CHoubIRKHANY	CHOUVAGRANI	GARA KISHMISH	GARA KISHMISHI
KARA KISHMISH	KECHMISH ALI	KECHMISH ALI VIOLET	KECHMISH NOIR
KICHMICH NOIR	KICHMICH SIO	KISCHMISCH	KISH MISH ALI
KISH MISH NEGRU	KISH MISH NEGRU OVAL	KISHMISH ALI	KISHMISH SIAH
KISHMISH SIE	KISHMISH SIO	KISHMISHI CHERNYJ	KISHMISHY BLACK
KISMIS CERNFI	MONUKKA	NAKHCHEVAN GARA KISHMISHI	NAKHCHYVAN GARA KISHMISH
QARA KISMIS	QARA KISMISI	RUSSIAN SEEDLESS	SEV QISHMISH
SHUBIRKHANY	SHUVARGANY	SIYAH CEKIRDEKSIZ	SUBIRHANI
SULTANI KARA	SULTANINA NEAGRA	SULTANINA NERA	SULTANINE NOIRE
SUVARGANI	SZULTAN FEKETE		

Holding institutions (institute codes): 48

AUS034	AUT024	BGR013	BRA003	BRA006	CAN058	CHN138	CHN144	CHN146	CYP 02	DEU098	ESP074
ESP080	FRA059	FRA139	GRC010	GRC014	HUN045	HUN047	IND004	IND019	ISR013	ITA 06	ITA197
ITA362	ITA388	JPN 02	JPN 03	MEX062	MKD 01	ROM 06	ROM 08	ROM017	ROM022	RUS 01	RUS 02
SVK 01	TUR020	TUR028	TUR041	UKR039	UKR050	USA 04	USA 06	USA 07	USA028	USA319	ZAF 01

Utilization

WINE GRAPE	TABLE GRAPE	RAISIN GRAPE
------------	-------------	--------------