Passport data

Color of berry skin 41333 Country or region of origin of the variety Species Species Pedigree as given by breeder/bibliography Pedigree confirmed by markers NO Full pedigree NO Prime name of parent 1 Prime name of parent 2 Parent - offspring relationship Offspring Breeder Breeder institute code Breeder institute code Prime name of parent and	Prime name	KRVAO
Country or region of origin of the variety Species Pedigree as given by breeder/bibliography Pedigree confirmed by markers Full pedigree NO Prime name of parent 1 Prime name of parent 2 Prarent - offspring relationship Offspring Breeder Breeder institute code Breeder oontact address Prarent of crossing Year of crossing Protection Year of selection Promation of seeds Sex of flowers Promation of seeds Sex of flowers Protection Taste Photos of the cultivar SSR-marker data Protection Potros of the cultivar Protection SSR-marker data Protection Loci of tresistance YES Loci of traits Protection Table of accession names Protection	Color of berry skin	
Species 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 Offspring Breeder Breeder Breeder institute code Breeder contact address Year of crossing Year of crossing Year of selection Year of protection Formation of seeds Sex of flowers Sex of flowers Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance YES Loci of traits Table of accession names Table of area	Variety number VIVC	41333
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 Offspring Breeder Breeder Breeder contact address Year of crossing Year of rossing Year of selection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance Loci of reais Table of accession names Table of accession names Table of accession names	Country or region of origin of the variety	
Pedigree confirmed by markersNOFull pedigreeNOPrime name of parent 1Image: Configer confirmed by markersPrime name of parent 2Image: Configer configer confirmed by markersParent - offspring relationshipImage: Configer confirmed by markersOffspringImage: Configer confirmed by markersBreederImage: Configer confirmed by markersBreeder institute codeImage: Configer confirmed by markersBreeder institute codeImage: Configer confirmed by markersBreeder institute codeImage: Configer confirmed by markersYear of crossingImage: Configer confirmed by markersYear of crossingImage: Configer confirmed by markersYear of crossingImage: Configer confirmed by markersYear of crossitanceImage: Confirmed by markersDegree of resistanceYesLoci of traitsImage: Confirmed by markersTable of accession namesImage: Confirmed by markersTable of accession namesImage: Confirmed by markersTable of accession namesImage: Confirmed by markers	Species	
Full pedigree NO Prime name of parent 1 Prime name of parent 2 Parent - offspring relationship Offspring Breeder Breeder institute code Breeder contact address Year of crossing Year of selection Year of protection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance Degree of resistance Loci of traits Table of accession names Table of accession names Table of area	Pedigree as given by breeder/bibliography	
Prime name of parent 1 Prime name of parent 2 Parent - offspring relationship Offspring Breeder Breeder stitute code Breeder contact address Year of crossing Year of selection Year of protection Formation of seeds Sex of flowers Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance Table of area Prime name of parent 1 Prime name of parent 2 Parent 2 Prime name of parent	Pedigree confirmed by markers	
Prime name of parent 2 Parent - offspring relationship Offspring Breeder Breeder institute code Breeder contact address Year of crossing Year of protection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance YES Loci of traits Table of accession names Table of area	Full pedigree	NO
Parent - offspring relationshipCoffspringOffspringBreederBreeder institute codeBreeder contact addressYear of crossingYear of crossingYear of selectionYear of protectionFormation of seedsSex of flowersTasteChlorotypePhotos of the cultivarSSR-marker dataLoci for resistanceYESLoci of traitsTable of accession namesTable of areaTable of area	Prime name of parent 1	
Offspring Breeder Breeder institute code Breeder contact address Year of crossing Year of selection Year of protection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance Loci of traits Table of accession names Table of area	Prime name of parent 2	
Breeder institute code Breeder contact address Year of crossing Year of selection Year of protection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance Loci of traits Table of accession names Table of area	Parent - offspring relationship	
Breeder institute code Breeder contact address Year of crossing Year of selection Year of protection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance Loci of traits Table of accession names Table of area	Offspring	
Breeder contact address Year of crossing Year of selection Year of protection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance Loci of traits Table of accession names Table of area	Breeder	
Year of crossing Year of selection Year of protection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance Table of accession names Table of area	Breeder institute code	
Year of selection Year of protection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance Loci of traits Table of accession names Table of area	Breeder contact address	
Year of protection Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance YES Loci of traits Table of accession names Table of area	Year of crossing	
Formation of seeds Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance YES Loci of traits Table of accession names Table of area	Year of selection	
Sex of flowers Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance YES Loci of traits Table of accession names Table of area	Year of protection	
Taste Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance YES Loci of traits Table of accession names Table of area	Formation of seeds	
Chlorotype Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance YES Loci of traits Table of accession names Table of area	Sex of flowers	
Photos of the cultivar SSR-marker data Loci for resistance Degree of resistance YES Loci of traits Table of accession names Table of area	Taste	
SSR-marker data Loci for resistance Degree of resistance VES Loci of traits Table of accession names Table of area	Chlorotype	
Loci for resistance Degree of resistance YES Loci of traits Table of accession names Table of area	Photos of the cultivar	
Degree of resistance YES Loci of traits Table of accession names Table of area	SSR-marker data	
Loci of traits Table of accession names Table of area	Loci for resistance	
Table of accession names Table of area	Degree of resistance	YES
Table of area	Loci of traits	
	Table of accession names	
Registered in the European Catalogue	Table of area	
	Registered in the European Catalogue	

Links to:

- Bibliography
- Remarks to prime names and institute codes