

Country CODE ISO 3166-1	Collection Name	Institute	Address	Name	Contact	Longitud	Latitude	Altitude	MCPDs	Vitis-specific EURISCO	SSR	Ampelographic characters	Average temperature (°m; °C)	Average precipitation (mm; mm)	Soil type	Genotypes (TOTAL number)	Vitis species (number)	Cultivars V.vinifera (number)	Cultivars of species other than V. vinifera (number)	Interspecific hybrids (number)	Wine	Table	Raisin	Rootstock	Non cultivated	Non indicated	Names for Vitis species	
ARG	Estación Experimental Agropecuaria Mendoza INTA	San Martín 3853, Luján de Cuyo, CP 5507, Mendoza, Argentina	Alquid, Gustavo Alberto. Torres, María del Rocío	alquid.gusta.torres.maría.del.rocío@inta.gob.ar;	Collección de variedades de vid	68°51'51.5"S	33°00'17.32"	917 msnm	237 mm	840	5	808	32	554	127	20	21	118										
AZ	Apsheronsk Experimental farm	Viticulture and wine region Barilyev Panasho		ino@yandex.ru	49.88 E	40.52 N	20	50			42	350	14	200	sandy	350	3	335	15	6	94	210	30	6			v.vinifera, v.labrusca, v.amurensis	
CHE	Collection nationale AGROSCOPE	Station fédérale de recherches AGROSCOPE à Pully	21 av. de Rochetaux CH-1009 Pully	Jean-Laurent Spring	jean-laurent.spring@agroScope.admin.ch	6°40' E	46°31' N	460			partial	partial	10,9	1153	Colluviosol	523	17	359	0	106	380	68	3	14	58	0	V.virginiana, V.Berlandieri, V.Romanetti, V.cineraria, V.Betulifolia, V.rupestris, V.linceumii, V.cordifolia, V.acephala, V.longii (Solonis), V.caerulea, V. Paeoniae, V.amurensis, V.viniferae, V.petitotae, V.labrusca; V.vinifera var./ssp. sativa; V.vinifera var./ssp. silvestris	
CHE	Collections NAP, S61, S62, O13	Landwirtschaftliches Zentrum St. Gallen	Rheinhofstrasse 11 - CH 9465 Salez	Markus Hardiger	markus.hardiger@lsg.ch	9°46" E	47°24" N	456					9,8	1450	raunerde, Leh	340	7	310	5	25	300	25	2	0	0	0	V.virginiana, V.Berlandieri, Vitis vinifera ssp. silvestris, Vitis vinifera ssp. sativa, Vitis labrusca, Vitis Davidii, Vitis amurensis,	
CHE	Einführungssammlung Reben ProSpecieRara Minusio	ProSpecieRara	Unter Brüglingen 6, 4052 Basel	Gertrud Burger	gertrud.burger@prospecierara.ch	8°48'29" E	46°10'50" N	370				48					4	42	15	4 cultivars								Vitis labrusca, Vitis riparia
CHE	Primär-Duplikatsammlung Reben ProSpecieRara Mezzana	ProSpecieRara	Unter Brüglingen 6, 4052 Basel	Gertrud Burger	gertrud.burger@prospecierara.ch	8°59'47" E	45°51'11" N	335				11					4	113	8	7 cultivars								Vitis labrusca, Vitis riparia
CHE	Sortensammlung ZHAW Halbinsel Au	Zürcher Hochschule für angewandte Wissenschaften	Grüntal, OH 8820 Wädenswil	Peter Schumacher	speti@zhaw.ch	8°65' E	47°25' N	412					11,2	1150		243	6	170		55	202	23	0	3	2	13	V.virginiana, V.Berlandieri, V.rupestris, V.labrusca, V.vinifera ssp. sativa, V.vinifera ssp. silvestris	
CYP	Saitta Collection	Cultural Research Institute	22016, 1516 avvas Savvides	viden@ari.gov.cy	32°55.077'E 34°52.093'N	630	YES			30 genotypes			14	740		221		212		9	40	22		9	150	V.vinifera var./ssp.sativa		
CYP	Ahelia Collection	Cultural Research Institute	22016, 1516 avvas Savvides	viden@ari.gov.cy	32°28.558'E 34°43.565'N	20	Yes			5 genotypes			19	460		69		62		7		62		7		V.vinifera var./ssp.sativa		
DEU		Staatliche Lehr- und Versuchsanstalt für Wein- und Obstbau Weinsberg, Referat Rebennzüchtung	Traubenzeltenplatz 4, 74189 Weinsberg, Germany	Jürgen Sturm	Rebenzuechlung@tluwbw.de	9°28' E	49°16' N	240	yes	yes	yes	partly described	10,4	750	eutric Leptosols-Arenosol derived from clayic-marl	621	20	493	128	97	503	229	9	33	35	AESTIVALIS; AMURENSIS; BERLANDIERI; CANDicans; CHAMPINII; CINEREA; COINCINETAE; CORONATA; DAVALLIAE; DECORA; FRANCZKII; RUPAHA; ROMANETTI; RUBRA; RUFOFOMENTOSA; RUPESTRIS; THUNBERGII; VINIFERA; VITIFOLIA; YESHANENSIS;		
DEU		Staatliches Weinbauinstitut	Merzhauser Straße 119, D-79100 Freiburg	Ernst Weinmann	ernst.weinmann@wbi.fw.de	7°50' E	47°58' N	285	yes	yes	yes	partly described	10,3	903	Rigosol	284	17	199	-	-	14	4	-	-	-	V.aestivalis; V.amurensis; V.berlandieri; V.cineraria; V.cordifolia; V.labrusca; V.linceumii; V.petitotae; V.vinifera		
DEU		Institut für Weinbau und Ökologie	An der Steige 15, D-97209 Vetschach im	Georg Bätz	IWO@iwg.bawern.de	9°53' E	49°49' N	274					9	600	sandy loam	58	1	54			50	3	1	4			V.vinifera var. ssp. sativa; V.vinifera var. ssp. silvestris	
DEU	DEU098	Hochschule Geisenheim University, Institut für Rebennzüchtung	Von-Lade-Straße 1, D-65366 Geisenheim, Germany	Prof. Dr. Ernst Rühl	ernst.rühl@hs-gei.de	7°58' E	49°59' N	105					9,9	536		948	27	745			735	10		203			V.acerifolia; V.estivalis; V.amurensis; V.andersonii; V.arizonica; V.armata; V.brevipedunculata; V.brevipetiolata; V.burquiniae; V.champinii; V.cineraria; V.coignettiae; V.davalliae; V.edulis; V.gibrida; V.lakeba; V.longii; V.monticola; V.novae angliae; V.nova mexicana; V.palmata; V.riparia; V.rufomonticola; V.rubra; V.rupestris; V.slavini; V.thunbergii; V.vinifera var. ssp. sativa; V.vinifera var. ssp. silvestris	
DEU	Institut für Rebennzüchtung Geltweilerhof	Julius Kühn-Institut	D-76833 Siebeldingen	Oliver Trapp, Erika Maul	oliver.trapp@julius-kuehn.de; erika.maul@julius-kuehn.de	8°03' E	49°13' N	195	2839	2839	2839	700	9,6	780	loam	2300 distinct varieties	38	1110 accessions, 836 varieties	1729 accessions, 1500 varieties		1609	604	31	160	129	469	V.acerifolia, V.estivalis, V.amurensis, V.andersonii, V.arizonica, V.armata, V.brevipedunculata, V.brevipetiolata, V.burquiniae, V.champinii, V.cineraria, V.coignettiae, V.davalliae; V.edulis; V.gibrida; V.heterophylla; V.labrusca; V.linceumii; V.longii; V.monticola; V.piasezkii; V.raparis; V.rufomonticola; V.vinifera; V.vitifolia; V.yeshanensis	

DEU		Dienstleistungszentrum Ländlicher Raum Rheinland-Pfalz-Hunsrück	Wormser Str. 111 D-55736 Oppenheim	Anno Becker und Dr. Bernd Prior	anno.becker@dlr.de			89					9,9	510		130	1	130			100	30	-	-	-	V.vinifera var./ssp.sativa	
DEU		Dienstleistungszentrum Ländlicher Raum Rheinpfalz	Breitenweg 71	Dr. Joachim Eder	joachim.eder@dlr.de			100	yes	yes		partly described	10,1	610	sandy loam	424	14	292	20		282	30		59	53	V.aestivalis; V.andersonii; V.arizonica; V.berlandieri; V.champinii; V.cineraria; V.coiguetiae; V.longii; V.riparia; V.rupesstri; V.simpsonii; V.stavni; V.vinifera var. ssp. sativa; V.vinifera var. ssp. silvestris	
DEU		Dienstleistungszentrum Ländlicher Raum Mosel	Gömnstr. 10 54470 Bernkastel-Kues	Gerd Permsang und Matthias Porten	gerd.permsang@rlp.de			140					10,1	706		320	2	320			320					V.vinifera var./ssp.sativa	
ESP	Colección Vides de El Encín	IMIDRA	Crt. Madrid-Barcelona km 38.2 Alcalá de Henares (Madrid)	Félix Cabello	felix.cabello@madrid.or.es	3°20' W	40°30' N	610	3696	3696	3696	2987	13,1	470	ALUVIAL	2986	20	2233	498	V.berlandieri; V.berlandicano; V.champinii; V.labrusca; V.riparia; V.rupesstri; V.vinifera var. ssp. sativa;	1754	479	10	848	498	107	Vitis rodonderei, aeropoli, labrusca, riparia, bernardieri, candicans, cordifolia, cinerea,davidii, romanei, monticola, californica, arizonica, silvestris, amurensis, carbeca
ESP	banco de germoplasma de vid del IFAPA Rancho de la Merced (ESPO74)	IFAPA, centro Rancho de la Merced	Carrereta Cañada de la Loba (C-3102) Km 3,1 Apartado de Correos 589, CP 11471, Jerez de la Frontera (Cádiz)	José Federico Sanchez Sevilla	josef.sanchez@juntadeandalucia.es	6°09' W	36°45' N	20	partial	in process	tenemos 921 accesiones analizadas con un set de 13 SSR 297 con un set de 20 SSR y 295 con un set de 4 SSR	13 caracteres estudiados en 88 accesiones. Ademas tenemos color de la bayas (roja-blanca), forma de hojas y caracteres basicos de calidad del mosto en el libro en 1997 por Lara Benítez M. y García de Luján A.	17,2	629	franco (nuevo) o calizo (albariza, antiguo)	1719	4	1460	undefined	87 (+ 92 Rootstock not defined)	352	228		92	undefined	we have: 183 W; 9 T; R; 7 W-T-R; the specificities of the different hybrids, distinct from rootstock, has not been defined yet	V. berlandieri; V. riparia; V. vinifera var. ssp. sativa;
FRA	Conservatoire de San Giuliano	Centre de Recherche Viticole de Corse	Pôle Agronomique e. 20230 San Giuliano, France	Uscida Nathalie	n.uscida@lvs.vit-corse.fr	8°31'17.20"E	42°16'56.5"N	42	Yes								19		19			19					
FRA	Conservatoires de Franquemville et d'Oraas	Chambre d'agriculture des Pyrénées-Atlantiques	124 boulevard Tournasie, 64178 Pau cedex, France	Vergnes Daniel	d.vergne@chambagri.fr	0°20'45.0"W	43°17'08.1"N	221	Yes								57		57			57					
FRA	INRA Colmar	INRA Grand-Est	28 rue d'Hermann, 68000 Colmar cedex, France	Vincent Dumas	vincent.dumas@inrae.fr	7°20'12.7"E	48°04'03.6"N	199	Yes	pro parte					limestone	1887	17	180	76	48	189	30	4	28	17	V. aestivalis, V. amurensis, V. arizonica, V. berlandieri, V. betulifolia, V. candicans, V. cerasifera, V. cinerea, V. cordifolia, V. divaricata, V. x doamiana, V. lincecumii, V. monticola, V. piseaeckii, V. riparia, V. rubra, V. palmata	
FRA	INRA Bordeaux	INRA Nouvelle-Aquitaine	ISVV, 210 chemin de Leyotte, CS 50008, 33882 Villeneuve d'Ornon, France	Laffargue Maria	maria-laffargue.lafargue@inrae.fr	0°34'42.7"W	44°47'21.3"N	26	Yes	pro parte					sabdy gravel	790	24	274	90	48	244	52	19	42	25	V. aestivalis, V. amurensis, V. betulifolia, V. bicolor, V. californica, V. candicans, V. x championii, V. cordifolia, V. cordifolia, V. divaricata, V. lincecumii, V. monticola, V. piseaeckii, V. riparia, V. rubra, V. rupesstri, V. thunbergii	
FRA	Conservatoire du Vignoble Charentais	Conservatoire du Vignoble Charentais	1660- Richemont, 16370 Cherves-Richemont, France	Julliard Sébastien	sebastien.julliard@vigne-renties.fr	0°22'39.5"W	45°44'20.4"N	25	Yes	pro parte					clay	203		155	8	48	126	10		46	21	V. amurensis, V. romanellii, Muscadina rotundifolia, V. coiguetiae, V. vinifera, V. riparia, V. berlandieri, V. rupesstri	
FRA	IFV V'innopôle	IFV Sud-Ouest	V'innopôle, 22, 81310 Lisle-sur-Tarn, France	Yobrégit Olivier	olivier.yobregit@vigne-renties.com	1°51'12.3"E	43°50'30.5"N	167	Yes		Yes						450	22	364	75	25	304	60		22	14	V. coriacea, V. aestivalis, V. labrusca, V. amurensis, V. candicans, V. rubra, V. cineraria, V. x championii, V. betulifolia, V. championii, V. treleasei, V. pentagona, V. cordifolia, V. romanelli, V. bipinnata, V. armata, V. coiguetiae, V. vinifera, V. riparia, V. berlandieri, V. rupesstri
FRA	Conservatoires de Vernols, Château-Châlon et Haut-Vallée d'Amour	Société de Viticulture du Jura	455 rue du Colonel de Castelnau, BP 40147 39016 Lons-le-Saunier cedex, France	Delorme Gaët	gael.delorme@lvs.vit-corse.fr	5°35'46.2"E	46°44'12.0"N	304	Yes								135		52	1	1	52					
FRA	Conservatoires de Félines-Minervois et d'Embres Castelnau	Chambre d'Agriculture de l'Aude	Service Bois et Plantes de Vigne, Zone artisanale, route de la Paillade, 11570 Palaja, France	Viguier Didier	didier.viguier@lvs.vit-corse.fr	2°35'59.0"E	43°19'47.0"N	160	Yes								180		84	2	4	129	19				

ROM	Researches Station for Viticulture and Enology Blaj	Researches Station for Viticulture and Enology Blaj	Gh. Baritiu Nr.2 Blaj, Județul Alba	Liliana Lucia Tomoiaga	scvblaj@cris.ro scvblaj@regosol.ro scvblaj@gmail.com	23°55' E	46°11' N	242	no	no	no	yes	9,7	607	Entricambios ol, Entantrosol, Regosol, Aluviosol, Preluviosol	60	2	54		6	34	20	0	5	0	0	V. vinifera var./ssp. sativa, V. riparia,	
ROM	Station de recherche viticoles Bujor	Station de recherches viticoles Bujor	Galeș, county No. 65 Eremia, Vrancea County, 625300	Donici Alina	sodvbujiu19@gmail.com	E Long: 27° 54' 11,33" S Lat: 45° 52' 0,24"	118 m					11,8	480	Chernozem	122	120	120	0	2	100	20	2	0	0	0	V.vinifera var./spp.sativa		
ROM	Research and Development Station for Viticulture and Oenology Odobești	Research and Development Station for Viticulture and Oenology Odobești	Odobești, Ștefan cel Mare street, nr. 61, Vrancea County, 625300	Pușcaiu Mariora	misara_bos@yahoo.com	27°04' E	45°46' N	155	0	0	0	39	10,7	622,1	cernoziom levigated	201	1	148	1	52	143	56	2	0	0	0	V. vinifera var./ssp. sativa	
ROM	University of Agronomic Sciences and Veterinary Medicine of Bucharest	59 Marasti Ave., Sector 1, 011464 Bucharest	Stroe Marinescu Vîcăta	marinelastro.m@yahoo.com	USAMVB	26°08' E	44°30' N	90	580	130	1	126	4	84	39	7	0	0	0								V. vinifera var./ssp. sativa	
ROM	Station de recherches viticoles Minis	Station de recherches viticoles Minis	Loc. Ghiocei, nr. 1, județul Arad, cod postal 317135	Dobromir Daniela	icminis@hotmail.com	21°35'49,5" E	46°09'29,4" N	194	no	no	no	yes	11,6	617	Cernezoizumii cambice/face oziomuri cambice; Preluviosuri	125	1	125	0	7	65	50	3	0	0	0	V. vinifera var./ssp. sativa	
ROM	Murfatlar	Station de recherches viticoles Murfatlar	Murfatlar, județul Constanța	Aurora Ranca	scv.murfatlar@gmail.com	28°26' E	44°11' N	57 m					11,2	436	2176	282	282	282			181	101					V. vinifera var./ssp. sativa	
ROM	Université des Sciences Agricoles et Médecine Vétérinaire "Ion Ionescu de la Brad" Iasi	Faculté d'Horticulture	Aleea Mihail Sadoveanu nr. 3, județul Iasi, cod postal 400711	Rotaru Liliana	erotruu@uaia.ro	27°33'11,3"E	47°11'37,6" N	183	no	no	no	yes	9,6	518	chernoziem cambic	175	4	114	61	32	72	39	3	29	0	0	V. vinifera var./ssp. sativa, V. riparia, V. rupestris, V. monticola	
ROM	Research Institute for Viticulture and Enology, Valea Calugaresca	Research Institute for Viticulture and Enology, Valea Calugaresca	Valea Montei Street, No. 2, 107620 postal cod, Prahova county	Burleacu Cristian	cristiburleacu@yahoo.com	26°49'E	44°57'N	210	954	no	no	44	11,6	601,3	reddish preluviol	1308	9	1282	18	17	725	542	15	7	0	0	0	V. vinifera var./ssp. sativa, V. riparia, V. nobis, V. monticola, V. championii, V. longii, V. candicans, V. silvestris