

The Accessions of RIBESCO Core Collection with reasons for selecting them

Blackcurrant accessions selected to the RIBESCO core collection

Partner	Partner primarily responsible for preserving	Blackcurrant cultivar / accession name	Accession number	ECPGR Ribes database number	Culture historical value	Present value	Rareness	Phenological / growth character	Low susceptibility to pests	Low susceptibility to diseases	Low winter damage	Yield quantity	Yield / Fruit quality	Selection based on molecular variability analysis	Selection based on phenotypic variability analysis
0	0	"unknown"	Ri 289	12158									x	x	x
0	0	Brödtorp	Ri 469	12110	x		x			x	x		x		
0	0	Brödtorp, strain1	Ri 537	12083	x						x				
0	0	Erkheikki	Ri 462	12103	x			x		x	x				
0	0	Gerby	Ri 495	12114	x		x				x		x	x	
0	0	Hietala	Ri 473	12112						x			x		
0	0	Jänkisjärvi	Ri 525	12121	x		x								
0	0	Karila	Ri 461	12102	x			x		x	x		x		x
0	0	Lepaan Musta	Ri 463	12104	x					x	x			x	
0	0	Marski	Ri 573	12194		x		x		x			x		
0	0	Matkakoski	Ri 497	12115	x			x		x	x			x	x
0	0	Melalahti	Ri 576	12197	x	x				x			x		
0	0	Mikael	Ri 574	12195		x				x			x		
0	0	Mortti	Ri 569	12190		x		x		x					
0	0	Nikkala	Ri 460	12101						x			x		
0	0	Ola	Ri 570	12191		x				x					
0	0	Osmola	Ri 471	12111	x								x		
0	0	Osmolan Musta	Ri 446	12099	x								x		
0	0	Suvi 7	Ri 503	12120				x					x	x	x
0	0	Venny	Ri 572	12193		x				x			x		
0	0	Vertti	Ri 568	12189		x				x			x		
0	0	Vilma	Ri 571	12192		x				x			x		
0	0	Åström	Ri 468	12109	x								x	x	
0	7	Öjebyn	Ri 357	12095	x								x		
1	1	Albos	99	12819	x						x				
1	1	Almo	141	12827	x								x		
1	1	Ats	140	12826	x				x		x		x		
1	7	Bagira	1004	12598		x									x
1	1	Bogatyr	1011	12599				x							x
1	1	Buraja	1014	12600											x
1	7	Chernyi Zhemchug	1072	12601								x	x	x	
1	1	Elo	138	12824	x			x	x		x		x		
1	1	Karri	139	12825	x			x	x		x		x	x	
1	1	Moka	100	12820	x				x		x				
1	1	Mulgi Must	102	12822	x				x		x				
1	1	Musti	101	12821	x				x		x				
1	1	Pamyat Vavilova	1049	1049	x	x									
1	1	Uus Must	98	12818	x				x		x				
1	1	Varmas	103	12823	x	x		x	x		x				
1	0	Vertti	1075	12896		x							x	x	
1	1	Zagadka	1062	12832		x			x	x	x		x		
1	7	Öjebyn	1079	12900	x	x									x

Partner	Partner primarily responsible for preserving	Blackcurrant cultivar / accession name	Accession number	ECPGR Ribes database number	Culture historical value	Present value	Rareness	Phenological / growth character	Low susceptibility to pests	Low susceptibility to diseases	Low winter damage	Yield quantity	Yield / Fruit quality	Selection based on molecular variability analysis	Selection based on phenotypic variability analysis
2	2	675/10	DRI_00079	12336	x	x	x	x	x	x				x	x
2	7	Belorusskaya Sladkaya	DRI_00007	12264		x		x	x	x	x		x	x	x
2	2	Binar	DRI_00012	12269					x	x	x			x	x
2	2	Detskoslenskaya	DRI_00024	12281		x		x		x	x		x	x	x
2	2	Iyunsкая	DRI_00032	12289		x		x	x	x			x	x	x
2	2	Lentyai	DRI_00045	12302		x		x		x	x	x	x	x	x
2	2	Mara	DRI_00047	12304	x	x		x		x	x	x	x	x	x
2	2	Minaj Shmyriov	DRI_00049	12306	x	x			x	x	x	x	x	x	
2	2	No. 1297	DRI_00064	12321	x	x	x		x	x	x			x	x
2	2	No. 24	DRI_00060	12317	x	x	x		x	x		x	x	x	x
2	2	No. 7727	DRI_00081	12338					x	x	x			x	x
2	2	R. dikusha	DRI_00078	12335		x		x	x	x	x			x	x
2	2	Svita Kievskaya	DRI_00095	12352		x			x	x	x	x	x	x	x
2	3	Vakariai	DRI_00099	12356		x		x	x	x	x		x	x	x
2	2	Yadrenaya	DRI_00034	12291		x				x	x		x	x	x
3	3	Almiai	RIB_LIH_0001	11938		x				x	x		x		
3	3	Blizgiai	RIB_LIH_0013	11950		x				x	x		x		
3	3	Dainiai	RIB_LIH_0023	11960		x			x	x	x		x		
3	3	Gagatai	RIB_LIH_0028	11965		x				x	x		x		
3	2	Jadrenaya	RIB_LIH_0032	11969											x
3	3	Joniniai	RIB_LIH_0033	11970		x		x			x		x		
3	3	Kriviai	RIB_LIH_0041	11978		x			x	x			x		
3	3	Kupoliniai	RIB_LIH_0042	11979		x		x		x			x		
3	3	Laimiai	RIB_LIH_0043	11980		x				x			x		
3	3	Lakajai	RIB_LIH_0044	11981		x			x	x			x		
3	3	Pilėnai	RIB_LIH_0058	11995		x				x	x				
3	3	Pilot Aleksander Mamkin	RIB_LIH_0059	11996	x	x									
3	4	Silvergieters Schwarze	RIB_LIH_0070	12007	x								x		
3	3	Smaliai	RIB_LIH_0071	12008		x			x	x	x		x		
3	3	Tauriai	RIB_LIH_0074	12011		x				x	x		x		
3	3	Vakariai	RIB_LIH_0083	12020		x		x	x	x	x		x		
3	3	Vologda	RIB_LIH_0089	12026							x				x
3	3	Vyčiai	RIB_LIH_0087	12024		x				x	x		x		
3	7	Ūjėbyn	RIB_LIH_0054	11991	x	x				x	x		x		
4	4	Lissil	DEU610.0240BO433	12205	x		x		x	x	x				
4	4	Rosenthals Langtraubige Schwarze	DEU610.0250BO433	12213	x			x	x	x	x		x		
4	4	Silvergieters Schwarze	DEU610.0256BO433	11049		x			x	x	x				
4	4	Sina	DEU610.0516BO433	12216	x		x	x	x	x	x	x	x		
4	4	Stripta	DEU610.0259BO433	12218			x		x	x	x			x	
4	4	Westra	DEU610.0264BO433	12223	x		x	x	x	x	x				
4	4	Wusil	DEU610.0267BO433	12226				x	x	x	x		x		
5	5	Chereshneva		10027	x	x		x		x	x	x	x	x	x
5	5	Gofert		12957	x	x		x		x	x	x	x	x	x
5	5	Ruben		12956		x		x		x	x	x	x	x	x
5	5	Tiben		10079		x		x		x	x	x	x	x	x
5	5	Tisel		10080		x		x		x	x	x	x	x	x
5	5	Titania		10081		x		x		x	x	x	x	x	x
5	7	Ūjėbyn		10059		x		x		x	x	x	x	x	x

Partner	Partner primarily responsible for preserving	Blackcurrant cultivar / accession name	Accession number	ECPGR Ribes database number	Culture historical value	Present value	Rareness	Phenological / growth character	Low susceptibility to pests	Low susceptibility to diseases	Low winter damage	Yield quantity	Yield / Fruit quality	Selection based on molecular variability analysis	Selection based on phenotypic variability analysis
7	7	Bagera	BRI0045	12522											x
7	7	Belorusskaya Sladkaya	BRI0050	12527						x			x	x	x
7	7	Brödtorp	BRI0030	12507	x										x
7	7	Chernyi Zhemchug	BRI0046	12523						x				x	x
7	7	De Gröna	BRI0124	12487	x					x			x		x
7	7	Finnskogens Druva	BRI0125	12488	x					x				x	x
7	7	Hildur	BRI0023	12500	x	x				x	x			x	x
7	7	Intercontinental	BRI0128	12499	x	x				x				x	x
7	7	Janslunda	BRI0121		x									x	x
7	7	N1125	BRI0028	12505	x	x	x		x	x				x	x
7	7	N2212	BRI0037	12514	x	x	x		x	x				x	x
7	7	Naryadnaya	BRI0056	12533						x			x		x
7	5	Titania	BRI0025	12502	x	x				x			x	x	x
7	7	Öjebyn	BRI0132		x	x				x	x			x	
7	7	Östersund	BRI0122	12480	x					x	x				
8	8	Aitvarai	POM00101	10251	x					x			x		
8	8	Audriai	POM00104	10262	x			x					x		
8	8	Biruliovskaya	POM02502	10276				x		x				x	
8	8	Derliai	POM00012	10293	x			x					x		
8	2	Detskosselskaya	POM02505	10294				x					x	x	
8	8	Dochka	POM02507	10297						x		x		x	
8	8	Dringiai	POM01212	10298	x					x				x	
8	8	Druksiai	POM01200	10299	x					x			x		
8	8	Dubingiai	POM01226	10300	x			x		x					
8	8	Dubrovskaya	POM02509	10301				x		x		x	x		
8	3	Lakajai	POM01228	10335	x			x		x					
8	8	Medveditca	POM02560	10349						x		x			
8	2	Minaj Shmyriov	POM00284	10352						x		x	x		
8	8	Pamyat Vavilova	POM02535	10375						x			x	x	
8	8	Partizanka	POM02532	10376				x		x		x	x		
8	8	Sakalai	POM00425	10397	x			x		x					
8	8	Sartai	POM01221	10399	x			x		x				x	
8	8	Stirniai	POM01210	10400	x			x		x					
8	8	Svyriai	POM00107	10401	x			x		x		x			
8	8	Vinogradnaya	POM02547	10430				x		x		x		x	
8	8	Vygriai	POM	13049	x			x		x		x	x	x	
8	8	Zeruciai	POM00105	10440	x								x		

Red currant accessions selected to the RIBESCO core collection

Partner	Partner primarily responsible for preserving	Red currant cultivar / accession name	Accession number	ECPGR Ribes database number	Culture historical value	Present value	Rareness	Phenological / growth character	Low susceptibility to pests	Low susceptibility to diseases	Low winter damage	Yield quantity	Yield / Fruit quality	Selection based on molecular variability analysis	Selection based on phenotypic variability analysis
0	0	"unknown"	Ri 543	12164				x							
0	0	"unknown"	Ri 161	12149								x	x		
0	0	"unknown"	Ri 196	12129				x		x			x		
0	0	"unknown"	Ri 200	12150								x	x		
0	0	"unknown"	Ri 241	12136				x		x			x	x	
0	0	"unknown"	Ri 319	12137				x		x			x	x	
0	0	"unknown"	Ri 418	12142				x		x				x	
0	0	Inkilän Annukka	Ri 540	12161	x								x		
0	0	Punahiikka	Ri 575	12196		x									
0	0	Punainen Hollantilainen	Ri 358	12140		x									
0	0	Rotes Wunder 'Katri'	Ri 545	12166		x							x		
0	0	Valkea Jüterbog	Ri 506	12155	x					x			x		
0	0	Valkoinen Suomalainen	Ri 546	12167		x		x					x		
0	0	White Dutch Valkea hollantil.	Ri 505	12154		x							x		
1	1	Aamisepa 9	55	12806	x			x	x	x	x				
1	8	Fertödi Piros	1082	12903	x					x	x			x	
1	1	Hele	58	12809	x	x			x			x	x	x	x
1	7	Jonkheer van Tets	1084	12905		x				x	x		x	x	
1	1	Krameri punane	56	12807	x				x	x	x				
1	1	Kurvitsa 4	57	12808	x						x			x	
1	1	Valko	59	12810	x				x	x	x		x	x	
1	2	Viksnes Sarkanäs	1098	12919		x		x			x		x		
2	2	Bajana	DRI_00122	12379		x		x	x	x	x	x	x	x	x
2	2	Holandes Sarkanäs	DRI_00132	12389	x	x		x	x	x	x	x	x	x	x
2	2	Varshevicha	DRI_00158	12415		x	x	x		x	x	x	x	x	x
2	2	Viksnes Sarkanäs	DRI_00162	12419		x		x		x	x	x	x	x	x
3	5	Detvan	RIB_LIH_0104	12041						x			x		x
3	4	Zitavia	RIB_LIH_0107	12044						x		x	x		x
4	4	Heinemanns Rote Spätlese	DEU610.0192BO433	12198	x	x		x	x	x	x	x			
4	4	Heros	DEU610.0193BO433	12199	x		x			x	x				
4	4	Heweista	DEU610.0211BO433	12201	x		x			x	x			x	
4	4	Jobes 88	DEU610.0196BO433	12202			x			x	x	x		x	
4	4	Präkanda	DEU610.0208BO433	12211	x		x	x		x	x	x			
4	4	Zitavia	DEU610.0327BO433	12227	x	x		x	x	x	x	x			
5	5	Detvan		10106		x		x		x	x	x	x	x	x
5	9	Rondom		10133		x		x		x	x	x	x	x	x
5	5	Roodneus		12974		x		x		x	x	x	x	x	x
5	9	Rovada		12975		x		x		x	x	x	x	x	x
5	7	White Versallis		10102		x		x		x	x	x	x	x	x
7	7	"Ukraina"	BRI0119	12596						x			x	x	x
7	7	Gullan	BRI0139	12570	x					x			x	x	x
7	4	Heros	BRI0106	12583											
7	7	Jonkheer van Tets	BRI0138	12584	x	x				x				x	x
7	7	R. petraeum	BRI0102	12579									x		x
7	7	Ri 73/2017	BRI0114	12591		x				x			x	x	x
7	0	Röda Holländska	BRI0130	12565	x					x				x	x
7	7	Röda Versailler	BRI0140	12567	x					x					
7	7	Vit Jätte	BRI0129			x				x		x	x		
7	7	Vita Långklasiga	BRI0137	12568	x					x			x	x	x
7	7	Vita Versailler	BRI0144	12594	x					x			x	x	x

Partner	Partner primarily responsible for preserving	Red currant cultivar / accession name	Accession number	ECPGR Ribes database number	Culture historical value	Present value	Rareness	Phenological / growth character	Low susceptibility to pests	Low susceptibility to diseases	Low winter damage	Yield quantity	Yield / Fruit quality	Selection based on molecular variability analysis	Selection based on phenotypic variability analysis
8	8	Baltieji is Minkevicienes	POM00968	10575	x			x				x	x	x	
8	8	Baltieji is Paketuro	POM00967	10574	x			x					x		
8	8	Belaya Smoljaninovaya	POM00593	10541				x					x	x	
8	8	Dekorativnaya	POM00370	10510				x					x		
8	9	Erstling aus Vierlanden	POM00165	10513				x				x			
8	8	Fertodi 56 Piros	POM00162	10517				x				x	x		
8	8	Fertodi Korai	POM00167	10517				x					x	x	
8	8	Gloire des Sablons	POM00366	10519				x					x		
8	4	Heinemanns Rote Spatlese	POM00168	10521				x				x	x		
8	7	Jonkheer van Tets	POM00163	10514				x				x	x	x	
8	8	Laternais	POM00390	10524				x	x				x		
8	8	London Market	POM00164	10526				x					x		
8	8	Punnapisar	POM00394	10527				x				x	x		
8	8	Raudonieji is Baltenio	POM00955	10555	x			x				x		x	
8	8	Raudonieji is Kubiliaus	POM00173	10553	x			x					x		
8	0	Rote Hollandsche	POM00231	10530				x				x			
8	2	Varshevicha	POM00310	10538				x				x			
8	8	Weisse aus Jüterbog	POM00353	10550				x						x	
9	9	Almindelig Hvid	1 a+b	12630				x					x	x	
9	9	Augustus	62-64 a+b	12689											x
9	9	Erstling aus Vierlanden	2 a+b	12631	x			x	x				x		
9	9	Fay's Prolific	3 a+b	12632	x							x	x		x
9	9	Futurum	4 a+b	12633				x					x		
9	9	Hvid Drue	8 a+b	12637									x		x
9	9	Hvid Hollandsk	10 a+b	12639	x	x						x			
9	9	Hvid Spansk	12 a+b	12641	x							x			
9	9	Imperial Jaune	13 a+b	12642									x	x	
9	7	Jonkher van Tets	14 a+b	12643	x	x		x				x	x		
9	9	Kirsebærribs	15 a+b	12644	x			x					x		
9	9	Langklaset Hvid	16 a+b	12645	x			x					x		x
9	9	Macherauchs Späte Riesentraube	20 a+b	12649	x			x	x						x
9	9	Perleribs	24 a+b	12653				x	x				x		
9	9	Pomona	25 a+b	12654				x							x
9	9	Raby Castle	26 a+b	12655	x			x							
9	9	Redstart	56 a+b	12683									x		x
9	9	Ribs fra Krabbesholm	28 a+b	12657	x										
9	9	Rondom	29 a+b	12658		x		x	x				x		
9	9	Rosenrød Hollandsk	30 a+b	12659	x			x							
9	9	Rosetta	65-67 a+b	12690		x		x				x	x		x
9	9	Rote Spätlese	31 a+b	12660				x							x
9	9	Rovada	71-73 a+b	12692		x									x
9	0	Rød Hollandsk		12661	x			x							
9	9	Rød Hollandsk med gule stilke	35 a+b	12662				x							
9	9	Rød Spansk	37 a+b	12664	x			x							
9	9	Spätlese	39 a+b	12666											x
9	9	Stanza	42 a+b	12669		x		x				x	x		
9	9	Stor rød Hollandsk	41 a+b	12668											x
9	9	Viktorija	54 a+b	12681				x					x		

Gooseberry accessions selected to the RIBESCO core collection

Partner	Partner primarily responsible for preserving	Gooseberry cultivar / accession name	Accession number	ECPGR Ribes database number	Culture historical value	Present value	Rareness	Phenological / growth character	Low susceptibility to pests	Low susceptibility to diseases	Low winter damage	Yield quantity	Yield / Fruit quality	Selection based on molecular variability analysis	Selection based on phenotypic variability analysis
0	0	"unknown"	Ri 531	12080						x					
0	0	"unknown"	Ri 528	12077						x			x	x	
0	0	"unknown"	Ri 341	12067						x			x	x	
0	0	Ottawa-271	Ri 509	12073						x			x		
0	0	Hinnonmäen Keltainen	Ri 274	12061		x		x		x			x		
0	0	Houghton	Ri 276	12062		x				x					
0	0	Lepaan Punainen	Laukaalta	12994		x									
0	0	Osmolan Iso Vihreä	Ri 371	12071	x					x			x	x	
0	0	Osmolan Keltainen	Ri 281	12065	x					x				x	
0	0	Osmolan Punainen	Ri 278	12064	x					x			x		
0	0	Pellervo	Ri 277	12063	x			x		x			x		
1	1	Aamisepa 329	62	12813	x									x	
1	1	Aamisepa 39	61	12812	x									x	
1	1	Aamisepa 563	63	12814	x									x	
1	1	Aamisepa Viljakas	64	12815	x					x				x	
1	5	Captivator	1107	12928				x							
1	1	Jaanike	65	12816	x					x					
1	1	Nesluhovskaja	1120	12941		x				x				x	
1	1	Polli Esmik	66	12817	x	x				x				x	
1	1	Rae 1	60	12811	x										x
2	2	424	DRi_00183	12440	x	x		x		x	x	x	x	x	x
2	2	250-F2-60	DRi_00171	12428	x	x		x		x	x		x	x	x
2	2	323-9	DRi_00176	12433	x	x		x		x	x	x	x	x	x
2	2	Citronu	DRi_00205	12462	x	x				x	x	x		x	x
2	2	Kuršu Dzintars	DRi_00213	12470	x	x		x		x	x	x		x	x
2	2	Severnyj Kapitan	DRi_00219	12476		x		x		x	x	x	x		x
3	7	Invicta	RIB_LIH_0110	12047		x				x		x			
3	2	Severnyj Kapitan	RIB_LIH_0114	12051										x	x
4	4	Grüne Flaschenbeere	DEU610.0406BO433	12229	x		x				x		x		
4	4	Hönings Früheste	DEU610.0414BO433	12231	x		x	x		x	x	x			
4	4	Ingelheimer Rote	DEU610.0415BO433	12232	x		x				x			x	
4	4	Peggy	DEU610.0374BO433	12237			x	x		x	x				
4	4	Perle der Mark	DEU610.0353BO433	12238			x			x	x				
4	4	Resistenta	DEU610.0354BO433	12242	x		x			x	x				
4	4	Reverta	DEU610.0355BO433	12243			x			x	x				
4	4	Risulfa	DEU610.0356BO433	12245			x			x	x				
4	4	Rixanta	DEU610.0342BO433	12246		x				x	x				
4	4	Weisse Neckartal	DEU610.0367BO433	12252	x		x			x	x		x		

Partner	Partner primarily responsible for preserving	Gooseberry cultivar / accession name	Accession number	ECPGR Ribes database number	Culture historical value	Present value	Rareness	Phenological / growth character	Low susceptibility to pests	Low susceptibility to diseases	Low winter damage	Yield quantity	Yield / Fruit quality	Selection based on molecular variability analysis	Selection based on phenotypic variability analysis
5	5	Captivator		10147	x	x		x		x	x		x	x	x
5	9	Hinnonmaki Rot		10152	x	x		x		x	x	x	x	x	x
5	7	Invicta		12979	x	x		x		x	x	x	x	x	x
5	5	Macurines			x	x		x		x	x	x	x	x	x
5	5	Pax		12985		x		x		x	x	x	x	x	x
5	7	Spine Free		12991		x		x		x	x	x	x	x	x
5	5	White Smith Biały Triumf		12978	x	x		x		x	x	x	x	x	x
7	7	Dr Törnmarck	BRI0063	12540	x		x				x			x	x
7	7	Invicta	BRI0141	12564		x				x		x		x	x
7	7	Jacob	BRI0148	12542	x									x	
7	7	Kozachok	BRI0075	12552		x		x					x	x	x
7	7	Landströms Gröna	BRI0060	12537	x		x								
7	7	Mountain	BRI0153	12554		x							x	x	x
7	7	Scania	BRI0145	12539	x		x								
7	7	Spine Free	BRI0084	12561										x	x
7	7	Worcester Berry	BRI0086	12563						x		x	x		x
8	1	Aamisepa	POM00825	10620				x		x		x			
8	8	Anglu Zaliej	POM00601	10622	x					x		x			
8	8	Avenarius	POM00602	10624						x		x	x		
8	8	Bajorai	POM00849	10625	x					x		x			
8	8	Daunoriai	POM00870	10635	x					x		x			
8	8	Ginuciai	POM00868	10639	x			x		x		x			
8	8	Izabella	POM00747	10645				x		x		x			
8	8	Kirdeikiai	POM00841	10650	x			x		x					
8	8	Krasnaya Zaria	POM00608	10653						x					
8	8	Lurai	POM00875	10657	x			x		x		x			
8	8	Lusiai	POM00730	10662	x			x		x					
8	9	Red Jacket	POM00802	10678						x				x	
8	4	Resistent	POM00682	10680				x		x		x	x		
8	8	Robustenta	POM00668	10682				x		x		x			
8	8	Russkii	POM00641	10686						x		x			
8	8	Slivovyi	POM00628	10691				x		x		x		x	
8	8	Yubilejni	POM00627	10647				x		x				x	

Partner	Partner primarily responsible for preserving	Gooseberry cultivar / accession name	Accession number	ECPGR Ribes database number	Culture historical value	Present value	Rareness	Phenological / growth character	Low susceptibility to pests	Low susceptibility to diseases	Low winter damage	Yield quantity	Yield / Fruit quality	Selection based on molecular variability analysis	Selection based on phenotypic variability analysis
9	9	769		12787	x										
9	9	782		12791	x										
9	9	969		12799	x										
9	9	1784		12783	x										
9	9	1903		12788	x										
9	9	1911		12781	x										
9	9	2353		12798	x										
9	9	2553		12786	x										
9	9	2660		12789	x										
9	9	2818		12782	x										
9	9	3098		12792	x										
9	9	3547		12794	x										
9	9	3694		12790	x										
9	9	4003		12795	x										
9	9	4016		12793	x										
9	9	4025		12784	x								x		
9	9	4036		12785	x								x		
9	9	Achilles		12694	x										x
9	9	Alice Marie		12697									x		x
9	9	Amerikansk Bjergstikkelsbær		12698	x		x		x				x		x
9	9	Balloon		12699	x								x		x
9	9	Blangstedgård - Grøn		12702	x										x
9	9	Chautauqua		12707	x								x		x
9	9	Clayton		12708											x
9	9	Dan's Mistake		12711									x		x
9	9	Glenton Green		12719	x								x		
9	9	Golden Lion		12720	x								x		
9	9	Green Walnut		12722	x								x		
9	0	Hinnomäki - Gul		12728	x										
9	9	Hinnomäki - Rød		12729	x										
9	9	Izumrud		12605											
9	9	Jacob		12731											
9	9	K. F. Packalen		12749											
9	9	Konservnyj		12608									x		
9	9	Langley Gage		12739									x		
9	9	Lepaan Valio		12741											
9	9	Maurers Sämling		12744			x						x		
9	9	May Duke		12745			x					x			
9	9	Mountain Seedling					x						x		
9	9	Rannij Mitshurina		12753										x	
9	9	Red Jacket		12755			x								
9	9	Riesen van Coethen		12756	x								x		
9	9	Rote Triumph		12760			x						x		
9	9	Runde Grüne		12761			x						x		
9	9	Shannon		12762			x						x		
9	9	Småfrugtet fra Blåvand		12766	x										
9	9	Småfrugtet Rød Lådden		12767	x										
9	9	Späte Hellrote		12768			x						x		
9	9	Uldbjerg - frøplante		12772	x								x		
9	9	Weisse Triumph		12774									x		
9	9	Whitesmith		12776	x								x		
9	7	Worcesterberry		12779			x						x		
9	9	Yellow Lion		12780	x		x						x		

Jostaberry accessions selected to the RIBESCO core collection

Partner	Partner primarily responsible for preserving	Jostaberry cultivar / accession name	Original variety name	Accession number	ECPGR Ribes database number	Culture historical value	Present value	Rareness	Phenological / growth character	Low susceptibility to pests	Low susceptibility to diseases	Low winter damage	Yield quantity	Yield / Fruit quality	Selection based on molecular variability analysis	Selection based on phenotypic variability analysis
4	4	Jocheline		DEU610.0290BO433	12253			x	x	x	x	x				
4	4	Josta		DEU610.0288BO433	12255		x		x	x	x	x				