

Global Blackcurrant Production

Historical data

	2009	2010	2011	2012	2013	2014
Austria (ha) - Eurostats	150	150	150	150	150	160
Austria (ha) - IBA						
<i>Austria (ha organic) - IBA</i>						
Austria (ha) - Faostats	1 455	222	228	228	230	239
Austria (t) - Eurostats	6 360	1 410	1 300	1 230	1 080	1 440
Austria (t) - IBA						
<i>Austria (t organic) - IBA</i>						
Austria (t) - Faostats	19 375	2 980	3 070	2 871	2 798	3 337
<i>Austria (average yield t/ha) - Eurostats (calculated)</i>	42,40	9,40	8,67	8,20	7,20	9,00
<i>Austria (average yield t/ha) - IBA (calculated)</i>						
<i>Austria (average yield t/ha) - Faostats (calculated)</i>	13,32	13,42	13,46	12,59	12,17	13,96
<i>Austria (€/kg IQF) - IBA</i>						
<i>Austria (€/kg processing) - IBA</i>						
Azerbaijan (ha) - Eurostats						
Azerbaijan (ha) - IBA						
<i>Azerbaijan (ha organic) - IBA</i>						
Azerbaijan (ha) - Faostats	400	400	400	400	400	500
Azerbaijan (t) - Eurostats						
Azerbaijan (t) - IBA						
<i>Azerbaijan (t organic) - IBA</i>						
Azerbaijan (t) - Faostats	1 400	1 500	1 500	1 700	2 000	2 000
<i>Azerbaijan (average yield t/ha) - Eurostats (calculated)</i>						
<i>Azerbaijan (average yield t/ha) - IBA (calculated)</i>						
<i>Azerbaijan (average yield t/ha) - Faostats (calculated)</i>	3,50	3,75	3,75	4,25	5,00	4,00
<i>Azerbaijan (€/kg IQF) - IBA</i>						
<i>Azerbaijan (€/kg processing) - IBA</i>						
China (ha) - Eurostats						
China (ha) - IBA	1 740	2 500	3 300	3 300	3 000	3 000
<i>China (ha organic) - IBA</i>						
China (ha) - Faostats						
China (t) - Eurostats						
China (t) - IBA	13 000		15 000	11 000	9 000	9 000
<i>China (t organic) - IBA</i>						

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2009	2010	2011	2012	2013	2014
China (t) - Faostats						
China (average yield t/ha) - Eurostats (calculated)						
China (average yield t/ha) - IBA (calculated)	7,47	-	4,55	3,33	3,00	3,00
China (average yield t/ha) - Faostats (calculated)						
China (€/kg IQF) - IBA						
China (€/kg processing) - IBA	0,26 €					
Czechia (ha) - Eurostats	1 350	1 200	1 200	1 200	1 140	1 070
Czechia (ha) - IBA						
Czechia (ha organic) - IBA						
Czechia (ha) - Faostats	1 347	1 200	1 201	1 202	1 144	1 069
Czechia (t) - Eurostats	2 510	2 020	1 670	2 470	2 200	1 850
Czechia (t) - IBA						
Czechia (t organic) - IBA						
Czechia (t) - Faostats	2 506	2 017	1 672	2 469	2 203	1 847
Czechia (average yield t/ha) - Eurostats (calculated)	1,86	1,68	1,39	2,06	1,93	1,73
Czechia (average yield t/ha) - IBA (calculated)						
Czechia (average yield t/ha) - Faostats (calculated)	1,86	1,68	1,39	2,05	1,93	1,73
Czechia (€/kg IQF) - IBA						
Czechia (€/kg processing) - IBA						
Denmark (ha) - Eurostats		1 900	1 920	1 880	1 690	1 530
Denmark (ha) - IBA	1 600	1 600	1 600	1 600	1 600	1 600
Denmark (ha organic) - IBA						
Denmark (ha) - Faostats	1 960	2 232	2 232	2 199	1 950	1 580
Denmark (t) - Eurostats		11 120	10 130	10 180	12 040	3 850
Denmark (t) - IBA	14 880	10 900	8 400	8 900	12 039	4 500
Denmark (t organic) - IBA						
Denmark (t) - Faostats	10 400	13 309	13 372	12 793	13 687	4 719
Denmark (average yield t/ha) - Eurostats (calculated)		5,85	5,28	5,41	7,12	2,52
Denmark (average yield t/ha) - IBA (calculated)	9,30	6,81	5,25	5,56	7,52	2,81
Denmark (average yield t/ha) - Faostats (calculated)	5,31	5,96	5,99	5,82	7,02	2,99
Denmark (€/kg IQF) - IBA						
Denmark (€/kg processing) - IBA	0,45 €	0,43 €	0,93 €	0,32 €	0,26 €	0,09 €
Estonia (ha) - Eurostats	200	300	300	200	200	200

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2009	2010	2011	2012	2013	2014
Estonia (ha) - IBA	300	350	420	440	300	340
Estonia (ha organic) - IBA						
Estonia (ha) - Faostats	960	980	907	729	781	810
Estonia (t) - Eurostats	100	200	300	200	100	100
Estonia (t) - IBA	350	270	200	200	157	100
Estonia (t organic) - IBA						
Estonia (t) - Faostats	912	536	780	675	544	459
Estonia (average yield t/ha) - Eurostats (calculated)	0,50	0,67	1,00	1,00	0,50	0,50
Estonia (average yield t/ha) - IBA (calculated)	1,17	0,77	0,48	0,45	0,52	0,29
Estonia (average yield t/ha) - Faostats (calculated)	0,95	0,55	0,86	0,93	0,70	0,57
Estonia (€/kg IQF) - IBA						
Estonia (€/kg processing) - IBA	1,00 €					
Finland (ha) - Eurostats	1 810	1 720	1 650	1 310	1 270	1 190
Finland (ha) - IBA	1 807	1 730	1 650	1 600	1 600	1 450
Finland (ha organic) - IBA						
Finland (ha) - Faostats	2 096	2 007	1 920	1 813	1 773	1 681
Finland (t) - Eurostats	1 720	1 000	1 730	1 280	1 540	1 150
Finland (t) - IBA	2 000	2 200	2 500	1 700	2 200	1 500
Finland (t organic) - IBA						
Finland (t) - Faostats	2 099	1 438	2 181	1 636	1 917	1 711
Finland (average yield t/ha) - Eurostats (calculated)	0,95	0,58	1,05	0,98	1,21	0,97
Finland (average yield t/ha) - IBA (calculated)	1,11	1,27	1,52	1,06	1,38	1,03
Finland (average yield t/ha) - Faostats (calculated)	1,00	0,72	1,14	0,90	1,08	1,02
Finland (€/kg IQF) - IBA						
Finland (€/kg processing) - IBA	0,80 €					
France (ha) - Eurostats	2 260	2 660	2 470	2 480	2 420	2 490
France (ha) - IBA	2 200	2 200	2 000	2 000	2 000	2 000
France (ha organic) - IBA						
France (ha) - Faostats	2 120	2 993	2 801	2 812	2 758	2 900
France (t) - Eurostats	12 540	11 110	9 500	8 260	9 120	10 260
France (t) - IBA	9 000	7 500	7 500	5 664	8 000	6 700
France (t organic) - IBA						
France (t) - Faostats	10 909	13 221	11 568	9 675	10 946	1 704

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2009	2010	2011	2012	2013	2014
France (average yield t/ha) - Eurostats (calculated)	5,55	4,18	3,85	3,33	3,77	4,12
France (average yield t/ha) - IBA (calculated)	4,09	3,41	3,75	2,83	4,00	3,35
France (average yield t/ha) - Faostats (calculated)	5,15	4,42	4,13	3,44	3,97	0,59
France (€/kg IQF) - IBA						
France (€/kg processing) - IBA						
Germany (ha) - Eurostats				1 600	1 710	1 770
Germany (ha) - IBA	1 100	1 600	1 600	1 600	1 600	1 600
Germany (ha organic) - IBA						
Germany (ha) - Faostats	2 148	2 140	2 133	2 292	2 388	2 459
Germany (t) - Eurostats				6 310	6 840	6 840
Germany (t) - IBA	8 000	6 000	4 500	5 000	9 000	9 000
Germany (t organic) - IBA						
Germany (t) - Faostats	11 847	11 927	9 587	10 764	12 658	12 888
Germany (average yield t/ha) - Eurostats (calculated)				3,94	4,00	3,86
Germany (average yield t/ha) - IBA (calculated)	7,27	3,75	2,81	3,13	5,63	5,63
Germany (average yield t/ha) - Faostats (calculated)	5,52	5,57	4,49	4,70	5,30	5,24
Germany (€/kg IQF) - IBA						
Germany (€/kg processing) - IBA	0,50 €					
Hungary (ha) - Eurostats	1 060	1 090	960	700	520	570
Hungary (ha) - IBA		350	300	300	250	
Hungary (ha organic) - IBA						
Hungary (ha) - Faostats	2 150	2 358	1 873	1 460	1 340	1 320
Hungary (t) - Eurostats	2 520	1 300	1 280	1 150	840	790
Hungary (t) - IBA		1 200	900	600	500	
Hungary (t organic) - IBA						
Hungary (t) - Faostats	7 267	3 853	2 987	3 330	3 380	2 620
Hungary (average yield t/ha) - Eurostats (calculated)	2,38	1,19	1,33	1,64	1,62	1,39
Hungary (average yield t/ha) - IBA (calculated)		3,43	3,00	2,00	2,00	
Hungary (average yield t/ha) - Faostats (calculated)	3,38	1,63	1,59	2,28	2,52	1,98
Hungary (€/kg IQF) - IBA						
Hungary (€/kg processing) - IBA						
Latvia (ha) - Eurostats	700		700	600	700	400
Latvia (ha) - IBA		848	878		542	542

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2009	2010	2011	2012	2013	2014
<i>Latvia (ha organic) - IBA</i>						
Latvia (ha) - Faostats	752	542	734	664	716	486
Latvia (t) - Eurostats	300		400	500	500	200
Latvia (t) - IBA		300	351		1 355	600
<i>Latvia (t organic) - IBA</i>						
Latvia (t) - Faostats	358	350	427	560	547	292
Latvia (average yield t/ha) - Eurostats (calculated)	0,43		0,57	0,83	0,71	0,50
Latvia (average yield t/ha) - IBA (calculated)		0,35	0,40		2,50	1,11
Latvia (average yield t/ha) - Faostats (calculated)	0,48	0,65	0,58	0,84	0,76	0,60
<i>Latvia (€/kg IQF) - IBA</i>						
Latvia (€/kg processing) - IBA						
Lithuania (ha) - Eurostats	4 100	3 850	3 600	3 420	3 680	3 640
Lithuania (ha) - IBA		3 500	3 500	2 890	3 100	2 900
<i>Lithuania (ha organic) - IBA</i>						
Lithuania (ha) - Faostats						
Lithuania (t) - Eurostats	4 880	3 600	3 260	3 100	3 280	2 650
Lithuania (t) - IBA			6 000	8 000	8 000	2 500
<i>Lithuania (t organic) - IBA</i>						
Lithuania (t) - Faostats						
Lithuania (average yield t/ha) - Eurostats (calculated)	1,19	0,94	0,91	0,91	0,89	0,73
Lithuania (average yield t/ha) - IBA (calculated)		-	1,71	2,77	2,58	0,86
Lithuania (average yield t/ha) - Faostats (calculated)						
<i>Lithuania (€/kg IQF) - IBA</i>						
Lithuania (€/kg processing) - IBA						
Netherlands (ha) - Eurostats	530	570	510			
Netherlands (ha) - IBA	450	470	420	370	325	325
<i>Netherlands (ha organic) - IBA</i>						
Netherlands (ha) - Faostats	860	785	746	684	658	626
Netherlands (t) - Eurostats		3 000	3 000			
Netherlands (t) - IBA	3 000	2 800	2 000	2 600	3 100	2 000
<i>Netherlands (t organic) - IBA</i>						
Netherlands (t) - Faostats	3 071	2 869	2 702	2 455	2 340	2 206
Netherlands (average yield t/ha) - Eurostats (calculated)	-	5,26	5,88			

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2009	2010	2011	2012	2013	2014
Netherlands (average yield t/ha) - IBA (calculated)	6,67	5,96	4,76	7,03	9,54	6,15
Netherlands (average yield t/ha) - Faostats (calculated)	3,57	3,65	3,62	3,59	3,56	3,52
Netherlands (€/kg IQF) - IBA						
Netherlands (€/kg processing) - IBA	0,64 €	0,51 €	1,20 €	0,47 €	0,25 €	0,20 €
New Zealand (ha) - Eurostats						
New Zealand (ha) - IBA	1 600	1 600	1 500	1 500	1 680	1 630
New Zealand (ha organic) - IBA						
New Zealand (ha) - Faostats	1 268	1 325	1 256	1 408	1 400	1 349
New Zealand (t) - Eurostats						
New Zealand (t) - IBA	6 500	6 500	9 000	7 900	8 000	9 000
New Zealand (t organic) - IBA						
New Zealand (t) - Faostats	8 000	8 291	8 546	10 132	10 424	10 384
New Zealand (average yield t/ha) - Eurostats (calculated)						
New Zealand (average yield t/ha) - IBA (calculated)	4,06	4,06	6,00	5,27	4,76	5,52
New Zealand (average yield t/ha) - Faostats (calculated)	6,31	6,26	6,80	7,20	7,45	7,70
New Zealand (€/kg IQF) - IBA						
New Zealand (€/kg processing) - IBA	0,65 €					
Norway (ha) - Eurostats		200	200	200	200	200
Norway (ha) - IBA	150	160	160	160	160	180
Norway (ha organic) - IBA						
Norway (ha) - Faostats	284	241	242	246	237	254
Norway (t) - Eurostats		500	600	600	400	600
Norway (t) - IBA	600	320	520	523	494	600
Norway (t organic) - IBA						
Norway (t) - Faostats	836	452	597	583	427	586
Norway (average yield t/ha) - Eurostats (calculated)		2,50	3,00	3,00	2,00	3,00
Norway (average yield t/ha) - IBA (calculated)	4,00	2,00	3,25	3,27	3,09	3,33
Norway (average yield t/ha) - Faostats (calculated)	2,94	1,88	2,47	2,37	1,80	2,31
Norway (€/kg IQF) - IBA						
Norway (€/kg processing) - IBA						
Poland (ha) - Eurostats	33 610	34 800	30 400	34 300	36 500	36 300
Poland (ha) - IBA	26 000	25 000	25 000	26 000	27 000	27 500
Poland (ha organic) - IBA						

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2009	2010	2011	2012	2013	2014
Poland (ha) - Faostats	43 094	45 224	39 884	44 707	45 938	45 392
Poland (t) - Eurostats	145 830	151 500	129 400	149 100	154 900	124 100
Poland (t) - IBA	115 000	110 000	80 000	95 000	105 000	90 000
Poland (t organic) - IBA						
Poland (t) - Faostats	196 453	196 658	169 634	194 522	198 459	162 562
Poland (average yield t/ha) - Eurostats (calculated)	4,34	4,35	4,26	4,35	4,24	3,42
Poland (average yield t/ha) - IBA (calculated)	4,42	4,40	3,20	3,65	3,89	3,27
Poland (average yield t/ha) - Faostats (calculated)	4,56	4,35	4,25	4,35	4,32	3,58
Poland (€/kg IQF) - IBA						
Poland - (€/kg processing) - IBA	0,51 €					
Russian Federation (ha) - Eurostats						
Russian Federation (ha) - IBA						
Russian Federation (ha organic) - IBA						
Russian Federation (ha) - Faostats	52 200	52 200	49 400	46 000	46 000	47 700
Russian Federation (t) - Eurostats						
Russian Federation (t) - IBA						
Russian Federation (t organic) - IBA						
Russian Federation (t) - Faostats	367 000	327 000	365 000	346 000	372 700	372 000
Russian Federation (average yield t/ha) - Eurostats (calculated)						
Russian Federation (average yield t/ha) - IBA (calculated)						
Russian Federation (average yield t/ha) - Faostats (calculated)	7,03	6,26	7,39	7,52	8,10	7,80
Russian Federation (€/kg IQF) - IBA						
Russian Federation (€/kg processing) - IBA						
Sweden (ha) - Eurostats	350	330	250	290	260	270
Sweden (ha) - IBA	300	300	300	300	200	200
Sweden (ha organic) - IBA						
Sweden (ha) - Faostats	376	330	250	290	260	223
Sweden (t) - Eurostats	350	330	280	290	260	330
Sweden (t) - IBA	1 300	700	1 000	750	700	
Sweden (t organic) - IBA						
Sweden (t) - Faostats	372	330	280	290	260	222
Sweden (average yield t/ha) - Eurostats (calculated)	1,00	1,00	1,12	1,00	1,00	1,22
Sweden (average yield t/ha) - IBA (calculated)	4,33	2,33	3,33	2,50	3,50	-

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2009	2010	2011	2012	2013	2014
Sweden (average yield t/ha) - Faostats (calculated)	0,99	1,00	1,12	1,00	1,00	1,00
Sweden (€/kg IQF) - IBA						
Sweden (€/kg processing) - IBA	0,60 €					
Ukraine (ha) - Eurostats						
Ukraine (ha) - IBA		5 200	5 100	5 500	5 800	6 100
Ukraine (ha organic) - IBA						
Ukraine (ha) - Faostats	4 400	4 400	4 400	4 400	4 500	4 500
Ukraine (t) - Eurostats						
Ukraine (t) - IBA		25 830	25 700	33 000	35 000	31 000
Ukraine (t organic) - IBA						
Ukraine (t) - Faostats	23 200	25 800	25 700	24 100	26 610	25 790
Ukraine (average yield t/ha) - Eurostats (calculated)						
Ukraine (average yield t/ha) - IBA (calculated)		4,97	5,04	6,00	6,03	5,08
Ukraine (average yield t/ha) - Faostats (calculated)	5,27	5,86	5,84	5,48	5,91	5,73
Ukraine (€/kg IQF) - IBA						
Ukraine (€/kg processing) - IBA						
United Kingdom (ha) - Eurostats		2 300	2 000	2 000	2 000	3 000
United Kingdom (ha) - IBA	2 250	2 250	2 400	2 400	2 400	2 400
United Kingdom (ha organic) - IBA						
United Kingdom (ha) - Faostats	2 472	2 511	2 477	2 471	2 525	2 538
United Kingdom (t) - Eurostats		17 300	12 000	10 000	16 000	13 000
United Kingdom (t) - IBA	14 500	12 300	10 750	9 500	14 000	11 000
United Kingdom (t organic) - IBA						
United Kingdom (t) - Faostats	15 800	17 300	11 732	11 910	16 986	12 698
United Kingdom (average yield t/ha) - Eurostats (calculated)		7,52	6,00	5,00	8,00	4,33
United Kingdom (average yield t/ha) - IBA (calculated)	6,44	5,47	4,48	3,96	5,83	4,58
United Kingdom (average yield t/ha) - Faostats (calculated)	6,39	6,89	4,74	4,82	6,73	5,00
United Kingdom (€/kg IQF) - IBA						
United Kingdom (€/kg processing) - IBA	1,00 €					
Total ha - EU (Eurostats)	46 120	51 070	46 310	50 330	52 440	52 790
Total ha - EU (IBA data)	36 157	40 358	40 228	39 660	41 077	41 037
Total ha - EU (Faostats)	62 074	63 765	57 628	61 797	62 698	61 577
Total ha - non-EU (IBA)	3 340	9 300	9 900	10 300	10 480	10 730

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2009	2010	2011	2012	2013	2014
Total ha - non-EU (Faostats)	58 268	58 325	55 456	52 208	52 300	54 049
World Total ha (IBA)	39 497	49 658	50 128	49 960	51 557	51 767
World Total ha organic (IBA)	-	-	-	-	-	-
World Total ha (Faostats)	120 342	122 090	113 084	114 005	114 998	115 626
Total t - EU (Eurostats)	172 880	201 370	171 450	190 920	205 360	164 160
Total t - EU (IBA)	168 630	154 490	124 621	138 437	164 545	128 500
Total t - EU (Faostats)	282 205	267 240	230 589	254 533	267 152	207 851
Total t - non-EU (IBA)	19 500	32 330	49 700	51 900	52 000	49 000
Total t - non-EU (Faostats)	399 600	362 591	400 746	381 932	411 734	410 174
World Total t (IBA)	188 130	186 820	174 321	190 337	216 545	177 500
World Total t organic (IBA)	-	-	-	-	-	-
World Total t (Faostats)	681 805	629 831	631 335	636 465	678 886	618 025
average price (€/kg IQF) - EU (IBA)	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
average price (€/kg processing) - EU (IBA)	0,69 €	0,47 €	1,07 €	0,40 €	0,26 €	0,15 €
average price (€/kg IQF) - World (IBA)	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
average price (€/kg processing) - World (IBA)	0,64 €	0,47 €	1,07 €	0,40 €	0,26 €	0,15 €

Faostats = Statistics of the Food and Agriculture Organisation of the UNO, data include black **and** red currants

Eurostats = European Statistical Information

data from countries with less than 100ha have been removed

prices represent an average of BC sold on the free market

last update: 30/06/2020

* estimation

Global Blackcurrant Production

Historical data

	2015	2016	2017	2018	2019
Austria (ha) - Eurostats	160	160	160	220	210
Austria (ha) - IBA	70	121	175	155	
<i>Austria (ha organic) - IBA</i>		91	125	145	
Austria (ha) - Faostats	239	239	259	320	
Austria (t) - Eurostats	1 330	600	800	2 240	1 920
Austria (t) - IBA	155	20	162	315	265
<i>Austria (t organic) - IBA</i>		-	137	215	250
Austria (t) - Faostats	3 279	1 842	2 963	5 354	
<i>Austria (average yield t/ha) - Eurostats (calculated)</i>	8,31	3,75	5,00	10,18	9,14
<i>Austria (average yield t/ha) - IBA (calculated)</i>	2,21	0,17	0,93	2,03	-
<i>Austria (average yield t/ha) - Faostats (calculated)</i>	13,72	7,71	11,44	16,73	#DIV/0!
<i>Austria (€/kg IQF) - IBA</i>				not yet sold	
<i>Austria (€/kg processing) - IBA</i>			1,30 €	1,20 €	
Azerbaijan (ha) - Eurostats					
Azerbaijan (ha) - IBA					
<i>Azerbaijan (ha organic) - IBA</i>					
Azerbaijan (ha) - Faostats	600	663	592	587	
Azerbaijan (t) - Eurostats					
Azerbaijan (t) - IBA					
<i>Azerbaijan (t organic) - IBA</i>					
Azerbaijan (t) - Faostats	2 500	2 805	2 505	2 296	
<i>Azerbaijan (average yield t/ha) - Eurostats (calculated)</i>					
<i>Azerbaijan (average yield t/ha) - IBA (calculated)</i>					
<i>Azerbaijan (average yield t/ha) - Faostats (calculated)</i>	4,17	4,23	4,23	3,91	
<i>Azerbaijan (€/kg IQF) - IBA</i>					
<i>Azerbaijan (€/kg processing) - IBA</i>					
China (ha) - Eurostats					
China (ha) - IBA	3 000				
<i>China (ha organic) - IBA</i>					
China (ha) - Faostats					
China (t) - Eurostats					
China (t) - IBA					
<i>China (t organic) - IBA</i>					

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2015	2016	2017	2018	2019
China (t) - Faostats					
China (average yield t/ha) - Eurostats (calculated)					
China (average yield t/ha) - IBA (calculated)	-				
China (average yield t/ha) - Faostats (calculated)					
China (€/kg IQF) - IBA					
China (€/kg processing) - IBA					
Czechia (ha) - Eurostats	1 020	900	860	850	860
Czechia (ha) - IBA					
Czechia (ha organic) - IBA					
Czechia (ha) - Faostats	1 023	859	860	850	
Czechia (t) - Eurostats	2 910	1 800	1 610	1 890	980
Czechia (t) - IBA					
Czechia (t organic) - IBA					
Czechia (t) - Faostats	2 912	1 796	1 609	1 887	
Czechia (average yield t/ha) - Eurostats (calculated)	2,85	2,00	1,87	2,22	1,14
Czechia (average yield t/ha) - IBA (calculated)					
Czechia (average yield t/ha) - Faostats (calculated)	2,85	2,09	1,87	2,22	#DIV/0!
Czechia (€/kg IQF) - IBA					
Czechia (€/kg processing) - IBA					
Denmark (ha) - Eurostats	1 080	490	400	340	290
Denmark (ha) - IBA	1 100	700	580	500	475
Denmark (ha organic) - IBA		20	30	100	250
Denmark (ha) - Faostats	1 202	1 500	662	595	
Denmark (t) - Eurostats	7 070	2 070	1 680	670	560
Denmark (t) - IBA	5 000	2 500	1 960	3 400	1 900
Denmark (t organic) - IBA		50	60	400	500
Denmark (t) - Faostats	7 910	9 890	3 305	1 826	
Denmark (average yield t/ha) - Eurostats (calculated)	6,55	4,22	4,20	1,97	1,93
Denmark (average yield t/ha) - IBA (calculated)	4,55	3,57	3,38	6,80	4,00
Denmark (average yield t/ha) - Faostats (calculated)	6,58	6,59	4,99	3,07	#DIV/0!
Denmark (€/kg IQF) - IBA			0,12 €	0,14 €	
Denmark (€/kg processing) - IBA	0,08 €	0,08 €	0,08 €	0,08 €	
Estonia (ha) - Eurostats	200	170	160	270	180

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2015	2016	2017	2018	2019
Estonia (ha) - IBA	318		198	200	
Estonia (ha organic) - IBA			178	190	
Estonia (ha) - Faostats	784	686	813	856	
Estonia (t) - Eurostats	200	170	190	280	70
Estonia (t) - IBA	150		120	230	
Estonia (t organic) - IBA			27	40	
Estonia (t) - Faostats	735	539	440	697	
Estonia (average yield t/ha) - Eurostats (calculated)	1,00	1,00	1,19	1,04	0,39
Estonia (average yield t/ha) - IBA (calculated)	0,47		0,61	1,15	#DIV/0!
Estonia (average yield t/ha) - Faostats (calculated)	0,94	0,79			
Estonia (€/kg IQF) - IBA			1,25 €	1,00 €	
Estonia (€/kg processing) - IBA			0,60 €	0,45 €	
Finland (ha) - Eurostats	1 160	1 440	1 530	1 530	1 190
Finland (ha) - IBA	1 400	1 387	1 870	1 527	1 609
Finland (ha organic) - IBA		288	339	333	372
Finland (ha) - Faostats	1 607	1 656	1 740	1 740	
Finland (t) - Eurostats	810	950	1 400	990	1 490
Finland (t) - IBA	1 200	1 000	1 560	990	1 494
Finland (t organic) - IBA		250	158	160	130
Finland (t) - Faostats	1 113	1 360	1 888	1 421	
Finland (average yield t/ha) - Eurostats (calculated)	0,70	0,66	0,92	0,65	1,25
Finland (average yield t/ha) - IBA (calculated)	0,86	0,72	0,83	0,65	0,93
Finland (average yield t/ha) - Faostats (calculated)	0,69	0,82	1,09	0,82	#DIV/0!
Finland (€/kg IQF) - IBA			1,36 €		
Finland (€/kg processing) - IBA					
France (ha) - Eurostats	2 440	2 450	2 420	2 390	2 430
France (ha) - IBA	2 000	2 000	2 000	2 000	1 413
France (ha organic) - IBA					
France (ha) - Faostats	2 870	2 810	2 700	2 870	
France (t) - Eurostats	9 400	6 720	8 160	9 130	8 750
France (t) - IBA	8 000	3 500	3 500	7 000	3 600
France (t organic) - IBA					
France (t) - Faostats	1 746	1 692	9 750	1 706	

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2015	2016	2017	2018	2019
France (average yield t/ha) - Eurostats (calculated)	3,85	2,74	3,37	3,82	3,60
France (average yield t/ha) - IBA (calculated)	4,00	1,75	1,75	3,50	2,55
France (average yield t/ha) - Faostats (calculated)	0,61	0,60	3,61	0,59	#DIV/0!
France (€/kg IQF) - IBA					
France (€/kg processing) - IBA					
Germany (ha) - Eurostats	1 630	1 540	1 480	1 390	1 160
Germany (ha) - IBA	1 600	1 600	1 440	1 440	1 200
Germany (ha organic) - IBA		130			130
Germany (ha) - Faostats	2 401	2 333	2 338	2 247	
Germany (t) - Eurostats	7 180	6 810	5 620	7 870	3 350
Germany (t) - IBA	7 000		7 000	9 000	4 600
Germany (t organic) - IBA					
Germany (t) - Faostats	13 870	13 992	12 470	16 091	
Germany (average yield t/ha) - Eurostats (calculated)	4,40	4,42	3,80	5,66	2,89
Germany (average yield t/ha) - IBA (calculated)	4,38	-	4,86	6,25	3,83
Germany (average yield t/ha) - Faostats (calculated)	5,78	6,00	5,33	7,16	#DIV/0!
Germany (€/kg IQF) - IBA					
Germany (€/kg processing) - IBA			0,40 €		0,45 €
Hungary (ha) - Eurostats	480	480	510	510	470
Hungary (ha) - IBA	280	280			
Hungary (ha organic) - IBA					
Hungary (ha) - Faostats	1 158	1 322	1 195	1 106	
Hungary (t) - Eurostats	1 060	1 730	2 120	1 060	1 040
Hungary (t) - IBA	550				
Hungary (t organic) - IBA					
Hungary (t) - Faostats	3 558	3 056	3 911	4 103	
Hungary (average yield t/ha) - Eurostats (calculated)	2,21	3,60	4,16	2,08	2,21
Hungary (average yield t/ha) - IBA (calculated)	1,96	-	#DIV/0!	#DIV/0!	#DIV/0!
Hungary (average yield t/ha) - Faostats (calculated)	3,07	2,31	3,27	3,71	#DIV/0!
Hungary (€/kg IQF) - IBA					
Hungary (€/kg processing) - IBA					
Latvia (ha) - Eurostats	500	400	500	600	720
Latvia (ha) - IBA	542		1 028	1 158	1 150

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2015	2016	2017	2018	2019
Latvia (ha organic) - IBA			622	750	750
Latvia (ha) - Faostats	516	546	417	705	
Latvia (t) - Eurostats	500	400	300	400	920
Latvia (t) - IBA			1 500	3 100	775
Latvia (t organic) - IBA			900	1 750	435
Latvia (t) - Faostats	598	488	417	523	
Latvia (average yield t/ha) - Eurostats (calculated)	1,00	1,00	0,60	0,67	1,28
Latvia (average yield t/ha) - IBA (calculated)	-		1,46	2,68	0,67
Latvia (average yield t/ha) - Faostats (calculated)	1,16	0,89	1,00		
Latvia (€/kg IQF) - IBA			1,00 €	1,10 €	0,70 €
Latvia (€/kg processing) - IBA			0,65 €	0,65 €	0,50 €
Lithuania (ha) - Eurostats	3 440	3 410	3 960	3 920	3 850
Lithuania (ha) - IBA	3 000	2 030	2 850	2 954	2 869
Lithuania (ha organic) - IBA		820	1 050	1 000	1 030
Lithuania (ha) - Faostats					
Lithuania (t) - Eurostats	3 340	2 910	3 310	4 780	1 440
Lithuania (t) - IBA	3 500	2 500	4 230	7 900	525
Lithuania (t organic) - IBA		400	630	800	50
Lithuania (t) - Faostats					
Lithuania (average yield t/ha) - Eurostats (calculated)	0,97	0,85	0,84	1,22	0,37
Lithuania (average yield t/ha) - IBA (calculated)	1,17	1,23	1,48	2,67	0,18
Lithuania (average yield t/ha) - Faostats (calculated)					
Lithuania (€/kg IQF) - IBA			0,30 €	0,50 €	0,40 €
Lithuania (€/kg processing) - IBA			0,15 €	0,15 €	
Netherlands (ha) - Eurostats	350	280	230	220	210
Netherlands (ha) - IBA	310	220	185	170	170
Netherlands (ha organic) - IBA		10	10	10	10
Netherlands (ha) - Faostats	610	540	517	535	
Netherlands (t) - Eurostats	2 820	2 200	1 900	1 800	1 650
Netherlands (t) - IBA	2 300	1 320	840	1 600	850
Netherlands (t organic) - IBA		40			
Netherlands (t) - Faostats	2 130	1 867	1 795	1 888	
Netherlands (average yield t/ha) - Eurostats (calculated)	8,06	7,86	8,26	8,18	7,86

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2015	2016	2017	2018	2019
Netherlands (average yield t/ha) - IBA (calculated)	7,42	6,00	4,54	9,41	5,00
Netherlands (average yield t/ha) - Faostats (calculated)	3,49	3,46	3,47	3,53	#DIV/0!
Netherlands (€/kg IQF) - IBA					
Netherlands (€/kg processing) - IBA	0,17 €	0,28 €	0,40 €		
New Zealand (ha) - Eurostats					
New Zealand (ha) - IBA	1 530	1 300			970
New Zealand (ha organic) - IBA		26			
New Zealand (ha) - Faostats	1 322	1 310	1 158	1 150	
New Zealand (t) - Eurostats					
New Zealand (t) - IBA	6 500	6 600	6 500	5 000	4 500
New Zealand (t organic) - IBA		90			
New Zealand (t) - Faostats	10 503	10 733	9 092	9 240	
New Zealand (average yield t/ha) - Eurostats (calculated)					
New Zealand (average yield t/ha) - IBA (calculated)	4,25	5,08	#DIV/0!	#DIV/0!	4,64
New Zealand (average yield t/ha) - Faostats (calculated)	7,94	8,19	7,85	8,03	#DIV/0!
New Zealand (€/kg IQF) - IBA					
New Zealand (€/kg processing) - IBA					
Norway (ha) - Eurostats	300	280	300		
Norway (ha) - IBA	190	190	190	190	190
Norway (ha organic) - IBA					
Norway (ha) - Faostats	279	284	287	281	
Norway (t) - Eurostats	860	800	700		
Norway (t) - IBA	742	742	560		850
Norway (t organic) - IBA		7			
Norway (t) - Faostats	863	763	695	676	
Norway (average yield t/ha) - Eurostats (calculated)	2,87	2,86	2,33	#DIV/0!	#DIV/0!
Norway (average yield t/ha) - IBA (calculated)	3,91	3,91	2,95	-	4,47
Norway (average yield t/ha) - Faostats (calculated)	3,09	2,69	2,42	2,41	#DIV/0!
Norway (€/kg IQF) - IBA					
Norway (€/kg processing) - IBA					
Poland (ha) - Eurostats	36 100	36 450	36 120	35 830	35 600
Poland (ha) - IBA	32 000	36 000	36 500	34 000	31 000
Poland (ha organic) - IBA		1 000	1 500	2 000	2 000

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2015	2016	2017	2018	2019
Poland (ha) - Faostats	44 374	44 181	44 041	42 642	
Poland (t) - Eurostats	120 800	130 820	99 670	126 290	92 230
Poland (t) - IBA	140 000	131 000	101 500	130 000	77 500
Poland (t organic) - IBA		3 000	1 500	4 500	2 500
Poland (t) - Faostats	159 922	166 110	128 808	164 643	
Poland (average yield t/ha) - Eurostats (calculated)	3,35	3,59	2,76	3,52	2,59
Poland (average yield t/ha) - IBA (calculated)	4,38	3,64	2,78	3,82	2,50
Poland (average yield t/ha) - Faostats (calculated)	3,60	3,76	2,92	3,86	#DIV/0!
Poland (€/kg IQF) - IBA			0,31 €		
Poland - (€/kg processing) - IBA			0,18 €	0,14 €	0,36 €
Russian Federation (ha) - Eurostats					
Russian Federation (ha) - IBA					
Russian Federation (ha organic) - IBA					
Russian Federation (ha) - Faostats	47 000	53 092	48 952	59 674	
Russian Federation (t) - Eurostats					
Russian Federation (t) - IBA					
Russian Federation (t organic) - IBA					
Russian Federation (t) - Faostats	360 000	395 045	351 304	398 000	
Russian Federation (average yield t/ha) - Eurostats (calculated)					
Russian Federation (average yield t/ha) - IBA (calculated)					
Russian Federation (average yield t/ha) - Faostats (calculated)	7,66	7,44	7,18	6,67	
Russian Federation (€/kg IQF) - IBA					
Russian Federation (€/kg processing) - IBA					
Sweden (ha) - Eurostats	250	240	220	230	220
Sweden (ha) - IBA					
Sweden (ha organic) - IBA					
Sweden (ha) - Faostats	250	240	240	230	
Sweden (t) - Eurostats	250	240	200	290	290
Sweden (t) - IBA					
Sweden (t organic) - IBA					
Sweden (t) - Faostats	250	240	360	290	
Sweden (average yield t/ha) - Eurostats (calculated)	1,00	1,00	0,91	1,26	1,32
Sweden (average yield t/ha) - IBA (calculated)	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2015	2016	2017	2018	2019
Sweden (average yield t/ha) - Faostats (calculated)	1,00	1,00	1,50	1,26	#DIV/0!
Sweden (€/kg IQF) - IBA					
Sweden (€/kg processing) - IBA					
Ukraine (ha) - Eurostats					
Ukraine (ha) - IBA	6 200	6 300	6 200	5 000	5 100
Ukraine (ha organic) - IBA		100	100	100	60
Ukraine (ha) - Faostats	4 500	4 800	4 800	4 700	
Ukraine (t) - Eurostats					
Ukraine (t) - IBA	36 000		28 150	27 000	15 000
Ukraine (t organic) - IBA		300	150	250	180
Ukraine (t) - Faostats	25 540	24 500	27 140	2 930	
Ukraine (average yield t/ha) - Eurostats (calculated)					
Ukraine (average yield t/ha) - IBA (calculated)	5,81	-	4,54	5,40	2,94
Ukraine (average yield t/ha) - Faostats (calculated)	5,68	5,10	5,65	0,62	
Ukraine (€/kg IQF) - IBA			0,40 €	0,32 €	0,60 €
Ukraine (€/kg processing) - IBA			0,35 €	0,19 €	0,45 €
United Kingdom (ha) - Eurostats	3 000	2 500	2 550	2 550	2 500
United Kingdom (ha) - IBA	2 400	2 400	2 400	2 500	2 500
United Kingdom (ha organic) - IBA				100	100
United Kingdom (ha) - Faostats	2 514	2 502	2 552	2 552	
United Kingdom (t) - Eurostats	15 200	11 400	13 900	15 700	13 400
United Kingdom (t) - IBA	13 400	13 000	11 000	13 300	11 000
United Kingdom (t organic) - IBA		200	200	300	450
United Kingdom (t) - Faostats	15 224	11 353	13 899	15 699	
United Kingdom (average yield t/ha) - Eurostats (calculated)	5,07	4,56	5,45	6,16	5,36
United Kingdom (average yield t/ha) - IBA (calculated)	5,58	5,42	4,58	5,32	4,40
United Kingdom (average yield t/ha) - Faostats (calculated)	6,06	4,54	5,45	6,15	#DIV/0!
United Kingdom (€/kg IQF) - IBA					
United Kingdom (€/kg processing) - IBA					
Total ha - EU (Eurostats)	52 110	51 190	51 400	50 850	49 890
Total ha - EU (IBA data)	45 210	46 928	49 416	46 794	42 576
Total ha - EU (Faostats)	59 827	60 518	59 671	58 529	1 030
Total ha - non-EU (IBA)	10 730	7 600	6 200	5 000	6 070

Source: International Blackcurrant Association

Global Blackcurrant Production

Historical data

	2015	2016	2017	2018	2019
Total ha - non-EU (Faostats)	53 422	59 865	55 502	66 111	-
World Total ha (IBA)	55 940	54 528	55 616	51 794	48 646
World Total ha organic (IBA)	-	2 485	3 954	4 728	4 702
World Total ha (Faostats)	113 249	120 383	115 173	124 640	1 030
Total t - EU (Eurostats)	170 010	166 870	138 550	170 510	125 620
Total t - EU (IBA)	181 997	155 582	133 932	176 835	103 359
Total t - EU (Faostats)	214 110	214 988	182 310	216 804	-
Total t - non-EU (IBA)	42 500	6 600	34 650	32 000	19 500
Total t - non-EU (Faostats)	398 543	433 083	390 041	412 466	-
World Total t (IBA)	224 497	162 182	168 582	208 835	122 859
World Total t organic (IBA)	-	4 337	3 762	8 415	4 495
World Total t (Faostats)	612 653	648 071	572 351	629 270	-
average price (€/kg IQF) - EU (IBA)	#DIV/0!	#DIV/0!	0,72 €	0,69 €	0,55 €
average price (€/kg processing) - EU (IBA)	0,13 €	0,18 €	0,47 €	0,45 €	0,44 €
average price (€/kg IQF) - World (IBA)	#DIV/0!	#DIV/0!	0,40 €	0,32 €	0,60 €
average price (€/kg processing) - World (IBA)	0,13 €	0,18 €	0,46 €	0,41 €	0,44 €

Faostats = Statistics of the Food and Agriculture Organization

Eurostats = European Statistical Information

data from countries with less than 100ha have been removed
prices represent an average of BC sold on the free market

last update: 30/06/2020

* estimation