

## 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
Austria (€/kg IQF) - IBA						
Austria (€/kg processing) - IBA						
Azerbaijan (ha) - Eurostats						
Azerbaijan (ha) - IBA						
Azerbaijan (ha organic) - IBA						
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
Azerbaijan (€/kg IQF) - IBA						
Azerbaijan (€/kg processing) - IBA						
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>						

## 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
<i>Estonia (ha organic) - IBA</i>						
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
<i>Estonia (t organic) - IBA</i>						
Estonia (t) - Faostats	912	536	780	675	544	459
<i>Estonia (average yield t/ha) - Eurostats (calculated)</i>	0,50	0,67	1,00	1,00	0,50	0,50
<i>Estonia (average yield t/ha) - IBA (calculated)</i>	1,17	0,77	0,48	0,45	0,52	0,29
<i>Estonia (average yield t/ha) - Faostats (calculated)</i>	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
<i>Finland (ha organic) - IBA</i>						
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
<i>Finland (t organic) - IBA</i>						
Finland (t) - Faostats	2 099	1 438	2 181	1 636	1 917	1 711
<i>Finland (average yield t/ha) - Eurostats (calculated)</i>	0,95	0,58	1,05	0,98	1,21	0,97
<i>Finland (average yield t/ha) - IBA (calculated)</i>	1,11	1,27	1,52	1,06	1,38	1,03
<i>Finland (average yield t/ha) - Faostats (calculated)</i>	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
<i>France (ha organic) - IBA</i>						
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
<i>France (t organic) - IBA</i>						
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
<i>France (average yield t/ha) - Eurostats (calculated)</i>	5,55	4,18	3,85	3,33	3,77	4,12
<i>France (average yield t/ha) - IBA (calculated)</i>	4,09	3,41	3,75	2,83	4,00	3,35
<i>France (average yield t/ha) - Faostats (calculated)</i>	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
<i>Germany (average yield t/ha) - Eurostats (calculated)</i>				3,94	4,00	3,86
<i>Germany (average yield t/ha) - IBA (calculated)</i>	7,27	3,75	2,81	3,13	5,63	5,63
<i>Germany (average yield t/ha) - Faostats (calculated)</i>	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
<i>Hungary (average yield t/ha) - Eurostats (calculated)</i>	2,38	1,19	1,33	1,64	1,62	1,39
<i>Hungary (average yield t/ha) - IBA (calculated)</i>		3,43	3,00	2,00	2,00	
<i>Hungary (average yield t/ha) - Faostats (calculated)</i>	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
<i>Latvia (average yield t/ha) - Eurostats (calculated)</i>	0,43		0,57	0,83	0,71	0,50
<i>Latvia (average yield t/ha) - IBA (calculated)</i>		0,35	0,40		2,50	1,11
<i>Latvia (average yield t/ha) - Faostats (calculated)</i>	0,48	0,65	0,58	0,84	0,76	0,60
Latvia (€/kg IQF) - IBA						
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						
<i>Lithuania (average yield t/ha) - Eurostats (calculated)</i>	1,19	0,94	0,91	0,91	0,89	0,73
<i>Lithuania (average yield t/ha) - IBA (calculated)</i>		-	1,71	2,77	2,58	0,86
<i>Lithuania (average yield t/ha) - Faostats (calculated)</i>						
Lithuania (€/kg IQF) - IBA						
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>						

## Global Blackcurrant Production

### Historical data

	2009	2010	2011	2012	2013	2014
Netherlands (t) - Faostats	3 071	2 869	2 702	2 455	2 340	2 206
<i>Netherlands (average yield t/ha) - Eurostats (calculated)</i>	-	5,26	5,88			
<i>Netherlands (average yield t/ha) - IBA (calculated)</i>	6,67	5,96	4,76	7,03	9,54	6,15
<i>Netherlands (average yield t/ha) - Faostats (calculated)</i>	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
<i>New Zealand (ha organic) - IBA</i>						
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
<i>New Zealand (t organic) - IBA</i>						
New Zealand (t) - Faostats	8 000	8 291	8 546	10 132	10 424	10 384
<i>New Zealand (average yield t/ha) - Eurostats (calculated)</i>						
<i>New Zealand (average yield t/ha) - IBA (calculated)</i>	4,06	4,06	6,00	5,27	4,76	5,52
<i>New Zealand (average yield t/ha) - Faostats (calculated)</i>	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
<i>Norway (ha organic) - IBA</i>						
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
<i>Norway (t organic) - IBA</i>						
Norway (t) - Faostats	836	452	597	583	427	586
<i>Norway (average yield t/ha) - Eurostats (calculated)</i>		2,50	3,00	3,00	2,00	3,00
<i>Norway (average yield t/ha) - IBA (calculated)</i>	4,00	2,00	3,25	3,27	3,09	3,33
<i>Norway (average yield t/ha) - Faostats (calculated)</i>	2,94	1,88	2,47	2,37	1,80	2,31
Norway (€/kg IQF) - IBA						
Norway (€/kg processing) - IBA						

## Global Blackcurrant Production

### Historical data

	2009	2010	2011	2012	2013	2014
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
<i>Poland (ha organic) - IBA</i>						
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
<i>Poland (t organic) - IBA</i>						
Poland (t) - Faostats	196 453	196 658	169 634	194 522	198 459	162 562
<i>Poland (average yield t/ha) - Eurostats (calculated)</i>	4,34	4,35	4,26	4,35	4,24	3,42
<i>Poland (average yield t/ha) - IBA (calculated)</i>	4,42	4,40	3,20	3,65	3,89	3,27
<i>Poland (average yield t/ha) - Faostats (calculated)</i>	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						
<i>Russian Federation (ha organic) - IBA</i>						
Russian Federation (ha) - Faostats	52 200	52 200	49 400	46 000	46 000	47 700
Russian Federation (t) - Eurostats						
Russian Federation (t) - IBA						
<i>Russian Federation (t organic) - IBA</i>						
Russian Federation (t) - Faostats	367 000	327 000	365 000	346 000	372 700	372 000
<i>Russian Federation (average yield t/ha) - Eurostats (calculated)</i>						
<i>Russian Federation (average yield t/ha) - IBA (calculated)</i>						
<i>Russian Federation (average yield t/ha) - Faostats (calculated)</i>	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
<i>Sweden (ha organic) - IBA</i>						
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	
<i>Sweden (t organic) - IBA</i>						

Source: International Blackcurrant Association

## Global Blackcurrant Production

### Historical data

	2009	2010	2011	2012	2013	2014
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	-
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 €					
<b>Total ha - EU (Eurostats)</b>	<b>46 120</b>	<b>51 070</b>	<b>46 310</b>	<b>50 330</b>	<b>52 440</b>	<b>52 790</b>

Source: International Blackcurrant Association



# Global Blackcurrant Production

## Historical data

	2009	2010	2011	2012	2013	2014
<b>Total ha - EU (IBA data)</b>	36 157	40 358	40 228	39 660	41 077	41 037
<b>Total ha - EU (Faostats)</b>	62 074	63 765	57 628	61 797	62 698	61 577
<b>Total ha - non-EU (IBA)</b>	3 340	9 300	9 900	10 300	10 480	10 730
<b>Total ha - non-EU (Faostats)</b>	58 268	58 325	55 456	52 208	52 300	54 049
<b>World Total ha (IBA)</b>	39 497	49 658	50 128	49 960	51 557	51 767
<i>World Total ha organic (IBA)</i>	-	-	-	-	-	-
<b>World Total ha (Faostats)</b>	120 342	122 090	113 084	114 005	114 998	115 626
<b>Total t - EU (Eurostats)</b>	172 880	201 370	171 450	190 920	205 360	164 160
<b>Total t - EU (IBA)</b>	168 630	154 490	124 621	138 437	164 545	128 500
<b>Total t - EU (Faostats)</b>	282 205	267 240	230 589	254 533	267 152	207 851
<b>Total t - non-EU (IBA)</b>	19 500	32 330	49 700	51 900	52 000	49 000
<b>Total t - non-EU (Faostats)</b>	399 600	362 591	400 746	381 932	411 734	410 174
<b>World Total t (IBA)</b>	188 130	186 820	174 321	190 337	216 545	177 500
<i>World Total t organic (IBA)</i>	-	-	-	-	-	-
<b>World Total t (Faostats)</b>	681 805	629 831	631 335	636 465	678 886	618 025
<b>average price (€/kg IQF) - EU (IBA)</b>	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
<b>average price (€/kg processing) - EU (IBA)</b>	0,69 €	0,47 €	1,07 €	0,40 €	0,26 €	0,15 €
<b>average price (€/kg IQF) - World (IBA)</b>	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
<b>average price (€/kg processing) - World (IBA)</b>	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: 14/10/2019

\* estimation October 2019

## Global Blackcurrant Production

### Historical data

	2015	2016	2017	2018	2019*
Austria (ha) - Eurostats	160	160	160	220	
Austria (ha) - IBA	70	121	175	155	
<i>Austria (ha organic) - IBA</i>		91	125	145	
Austria (ha) - Faostats	239	239	259		
Austria (t) - Eurostats	1 330	600	800	2 240	
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		
<i>Austria (average yield t/ha) - Eurostats (calculated)</i>	8,31	3,75	5,00	10,18	
<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		
Austria (€/kg IQF) - IBA				not yet sold	
Austria (€/kg processing) - IBA			1,30 €	1,20 €	
Azerbaijan (ha) - Eurostats					
Azerbaijan (ha) - IBA					
Azerbaijan (ha organic) - IBA					
Azerbaijan (ha) - Faostats	600	663	592		
Azerbaijan (t) - Eurostats					
Azerbaijan (t) - IBA					
<i>Azerbaijan (t organic) - IBA</i>					
Azerbaijan (t) - Faostats	2 500	2 805	2 505		
<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		
Azerbaijan (€/kg IQF) - IBA					
Azerbaijan (€/kg processing) - IBA					
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>					

## 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	
Czechia (ha) - IBA					
Czechia (ha organic) - IBA					
Czechia (ha) - Faostats	1 023	859	860		
Czechia (t) - Eurostats	2 910	1 800	1 610	1 890	
Czechia (t) - IBA					
Czechia (t organic) - IBA					
Czechia (t) - Faostats	2 912	1 796	1 609		
Czechia (average yield t/ha) - Eurostats (calculated)	2,85	2,00	1,87	2,22	
Czechia (average yield t/ha) - IBA (calculated)					
Czechia (average yield t/ha) - Faostats (calculated)	2,85	2,09	1,87		
Czechia (€/kg IQF) - IBA					
Czechia (€/kg processing) - IBA					
Denmark (ha) - Eurostats	1 080	490	400	340	
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		
Denmark (t) - Eurostats	7 070	2 070	1 680	670	
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		
Denmark (average yield t/ha) - Eurostats (calculated)	6,55	4,22	4,20	1,97	
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		
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	

Source: International Blackcurrant Association

## Global Blackcurrant Production

### Historical data

	2015	2016	2017	2018	2019*
Estonia (ha) - IBA	318		198	200	
<i>Estonia (ha organic) - IBA</i>			178	190	
Estonia (ha) - Faostats	784	686	813		
Estonia (t) - Eurostats	200	170	190	280	
Estonia (t) - IBA	150		120	230	
<i>Estonia (t organic) - IBA</i>			27	40	
Estonia (t) - Faostats	735	539	440		
<i>Estonia (average yield t/ha) - Eurostats (calculated)</i>	1,00	1,00	1,19	1,04	
<i>Estonia (average yield t/ha) - IBA (calculated)</i>	0,47		0,61	1,15	
<i>Estonia (average yield t/ha) - Faostats (calculated)</i>	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	
Finland (ha) - IBA	1 400	1 387	1 870	1 889	1 897
<i>Finland (ha organic) - IBA</i>		288	339	339	370
Finland (ha) - Faostats	1 607	1 656	1 740		
Finland (t) - Eurostats	810	950	1 400	990	
Finland (t) - IBA	1 200	1 000	1 560	2 160	1 120
<i>Finland (t organic) - IBA</i>		250	158	160	130
Finland (t) - Faostats	1 113	1 360	1 888		
<i>Finland (average yield t/ha) - Eurostats (calculated)</i>	0,70	0,66	0,92	0,65	
<i>Finland (average yield t/ha) - IBA (calculated)</i>	0,86	0,72	0,83	1,14	0,59
<i>Finland (average yield t/ha) - Faostats (calculated)</i>	0,69	0,82	1,09		
Finland (€/kg IQF) - IBA			1,36 €		
Finland (€/kg processing) - IBA					
France (ha) - Eurostats	2 440	2 450	2 420	2 390	
France (ha) - IBA	2 000	2 000	2 000	2 000	1 413
<i>France (ha organic) - IBA</i>					
France (ha) - Faostats	2 870	2 810	2 700		
France (t) - Eurostats	9 400	6 720	8 160	9 130	
France (t) - IBA	8 000	3 500	3 500	7 000	3 600
<i>France (t organic) - IBA</i>					
France (t) - Faostats	1 746	1 692	9 750		

## Global Blackcurrant Production

### Historical data

	2015	2016	2017	2018	2019*
<i>France (average yield t/ha) - Eurostats (calculated)</i>	3,85	2,74	3,37	3,82	
<i>France (average yield t/ha) - IBA (calculated)</i>	4,00	1,75	1,75	3,50	2,55
<i>France (average yield t/ha) - Faostats (calculated)</i>	0,61	0,60	3,61		
France (€/kg IQF) - IBA					
France (€/kg processing) - IBA					
Germany (ha) - Eurostats	1 630	1 540	1 480	1 390	
Germany (ha) - IBA	1 600	1 600	1 440	1 440	1 320
<i>Germany (ha organic) - IBA</i>		130			130
Germany (ha) - Faostats	2 401	2 333	2 338		
Germany (t) - Eurostats	7 180	6 810	5 620	7 870	
Germany (t) - IBA	7 000		7 000	9 000	4 600
<i>Germany (t organic) - IBA</i>					
Germany (t) - Faostats	13 870	13 992	12 470		
<i>Germany (average yield t/ha) - Eurostats (calculated)</i>	4,40	4,42	3,80	5,66	
<i>Germany (average yield t/ha) - IBA (calculated)</i>	4,38	-	4,86	6,25	3,48
<i>Germany (average yield t/ha) - Faostats (calculated)</i>	5,78	6,00	5,33		
Germany (€/kg IQF) - IBA					
Germany (€/kg processing) - IBA			0,40 €		
Hungary (ha) - Eurostats	480	480	510	510	
Hungary (ha) - IBA	280	280			
<i>Hungary (ha organic) - IBA</i>					
Hungary (ha) - Faostats	1 158	1 322	1 195		
Hungary (t) - Eurostats	1 060	1 730	2 120	1 060	
Hungary (t) - IBA	550				
<i>Hungary (t organic) - IBA</i>					
Hungary (t) - Faostats	3 558	3 056	3 911		
<i>Hungary (average yield t/ha) - Eurostats (calculated)</i>	2,21	3,60	4,16	2,08	
<i>Hungary (average yield t/ha) - IBA (calculated)</i>	1,96	-			
<i>Hungary (average yield t/ha) - Faostats (calculated)</i>	3,07	2,31	3,27		
Hungary (€/kg IQF) - IBA					
Hungary (€/kg processing) - IBA					
Latvia (ha) - Eurostats	500	400	500	600	
Latvia (ha) - IBA	542		1 028	1 158	1 150

## Global Blackcurrant Production

### Historical data

	2015	2016	2017	2018	2019*
<i>Latvia (ha organic) - IBA</i>			622	750	750
Latvia (ha) - Faostats	516	546	417		
Latvia (t) - Eurostats	500	400	300	400	
Latvia (t) - IBA			1 500	3 100	775
<i>Latvia (t organic) - IBA</i>			900	1 750	435
Latvia (t) - Faostats	598	488	417		
<i>Latvia (average yield t/ha) - Eurostats (calculated)</i>	1,00	1,00	0,60	0,67	
<i>Latvia (average yield t/ha) - IBA (calculated)</i>	-		1,46	2,68	
<i>Latvia (average yield t/ha) - Faostats (calculated)</i>	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	
Lithuania (ha) - IBA	3 000	2 030	2 850	2 954	
<i>Lithuania (ha organic) - IBA</i>		820	1 050	1 000	
Lithuania (ha) - Faostats					
Lithuania (t) - Eurostats	3 340	2 910	3 310	4 780	
Lithuania (t) - IBA	3 500	2 500	4 230	7 900	
<i>Lithuania (t organic) - IBA</i>		400	630	800	
Lithuania (t) - Faostats					
<i>Lithuania (average yield t/ha) - Eurostats (calculated)</i>	0,97	0,85	0,84	1,22	
<i>Lithuania (average yield t/ha) - IBA (calculated)</i>	1,17	1,23	1,48	2,67	
<i>Lithuania (average yield t/ha) - Faostats (calculated)</i>					
Lithuania (€/kg IQF) - IBA			0,30 €	0,50 €	
Lithuania (€/kg processing) - IBA			0,15 €	0,15 €	
Netherlands (ha) - Eurostats	350	280	230	220	
Netherlands (ha) - IBA	310	220	185	170	170
<i>Netherlands (ha organic) - IBA</i>		10	10	10	10
Netherlands (ha) - Faostats	610	540	517		
Netherlands (t) - Eurostats	2 820	2 200	1 900	1 800	
Netherlands (t) - IBA	2 300	1 320	840	1 600	850
<i>Netherlands (t organic) - IBA</i>		40			

## Global Blackcurrant Production

### Historical data

	2015	2016	2017	2018	2019*
Netherlands (t) - Faostats	2 130	1 867	1 795		
<i>Netherlands (average yield t/ha) - Eurostats (calculated)</i>	8,06	7,86	8,26	8,18	
<i>Netherlands (average yield t/ha) - IBA (calculated)</i>	7,42	6,00	4,54	9,41	
<i>Netherlands (average yield t/ha) - Faostats (calculated)</i>	3,49	3,46	3,47		
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
<i>New Zealand (ha organic) - IBA</i>		26			
New Zealand (ha) - Faostats	1 322	1 310	1 158		
New Zealand (t) - Eurostats					
New Zealand (t) - IBA	6 500	6 600	6 500	5 000	
<i>New Zealand (t organic) - IBA</i>		90			
New Zealand (t) - Faostats	10 503	10 733	9 092		
<i>New Zealand (average yield t/ha) - Eurostats (calculated)</i>					
<i>New Zealand (average yield t/ha) - IBA (calculated)</i>	4,25	5,08	#DIV/0!		
<i>New Zealand (average yield t/ha) - Faostats (calculated)</i>	7,94	8,19	7,85		
New Zealand (€/kg IQF) - IBA					
New Zealand (€/kg processing) - IBA					
Norway (ha) - Eurostats	300	280	300		
Norway (ha) - IBA	190	190	190	190	190
<i>Norway (ha organic) - IBA</i>					
Norway (ha) - Faostats	279	284	287		
Norway (t) - Eurostats	860	800	700		
Norway (t) - IBA	742	742	560		850
<i>Norway (t organic) - IBA</i>		7			
Norway (t) - Faostats	863	763	695		
<i>Norway (average yield t/ha) - Eurostats (calculated)</i>	2,87	2,86	2,33		
<i>Norway (average yield t/ha) - IBA (calculated)</i>	3,91	3,91	2,95		4,47
<i>Norway (average yield t/ha) - Faostats (calculated)</i>	3,09	2,69	2,42		
Norway (€/kg IQF) - IBA					
Norway (€/kg processing) - IBA					

## Global Blackcurrant Production

### Historical data

	2015	2016	2017	2018	2019*
Poland (ha) - Eurostats	36 100	36 450	36 120	35 830	
Poland (ha) - IBA	32 000	36 000	36 500	34 000	31 000
<i>Poland (ha organic) - IBA</i>		1 000	1 500	2 000	2 000
Poland (ha) - Faostats	44 374	44 181	44 041		
Poland (t) - Eurostats	120 800	130 820	99 670	126 290	
Poland (t) - IBA	140 000	131 000	101 500	130 000	77 500
<i>Poland (t organic) - IBA</i>		3 000	1 500	4 500	2 500
Poland (t) - Faostats	159 922	166 110	128 808		
<i>Poland (average yield t/ha) - Eurostats (calculated)</i>	3,35	3,59	2,76	3,52	
<i>Poland (average yield t/ha) - IBA (calculated)</i>	4,38	3,64	2,78	3,82	2,50
<i>Poland (average yield t/ha) - Faostats (calculated)</i>	3,60	3,76	2,92		
Poland (€/kg IQF) - IBA			0,31 €		
Poland - (€/kg processing) - IBA			0,18 €	0,14 €	0,36 €
Russian Federation (ha) - Eurostats					
Russian Federation (ha) - IBA					
<i>Russian Federation (ha organic) - IBA</i>					
Russian Federation (ha) - Faostats	47 000	53 092	48 952		
Russian Federation (t) - Eurostats					
Russian Federation (t) - IBA					
<i>Russian Federation (t organic) - IBA</i>					
Russian Federation (t) - Faostats	360 000	395 045	351 304		
<i>Russian Federation (average yield t/ha) - Eurostats (calculated)</i>					
<i>Russian Federation (average yield t/ha) - IBA (calculated)</i>					
<i>Russian Federation (average yield t/ha) - Faostats (calculated)</i>	7,66	7,44	7,18		
Russian Federation (€/kg IQF) - IBA					
Russian Federation (€/kg processing) - IBA					
Sweden (ha) - Eurostats	250	240	220	230	
Sweden (ha) - IBA					
<i>Sweden (ha organic) - IBA</i>					
Sweden (ha) - Faostats	250	240	240		
Sweden (t) - Eurostats	250	240	200	290	
Sweden (t) - IBA					
<i>Sweden (t organic) - IBA</i>					



## Global Blackcurrant Production

### Historical data

	2015	2016	2017	2018	2019*
Sweden (t) - Faostats	250	240	360		
Sweden (average yield t/ha) - Eurostats (calculated)	1,00	1,00	0,91	1,26	
Sweden (average yield t/ha) - IBA (calculated)					
Sweden (average yield t/ha) - Faostats (calculated)	1,00	1,00	1,50		
Sweden (€/kg IQF) - IBA					
Sweden (€/kg processing) - IBA					
Ukraine (ha) - Eurostats					
Ukraine (ha) - IBA	6 200	6 300	6 200	5 000	
Ukraine (ha organic) - IBA		100	100	100	
Ukraine (ha) - Faostats	4 500	4 800	4 800		
Ukraine (t) - Eurostats					
Ukraine (t) - IBA	36 000		28 150	27 000	
Ukraine (t organic) - IBA		300	150	250	
Ukraine (t) - Faostats	25 540	24 500	27 140		
Ukraine (average yield t/ha) - Eurostats (calculated)					
Ukraine (average yield t/ha) - IBA (calculated)	5,81	-	4,54	5,40	
Ukraine (average yield t/ha) - Faostats (calculated)	5,68	5,10	5,65		
Ukraine (€/kg IQF) - IBA			0,40 €	0,32 €	
Ukraine (€/kg processing) - IBA			0,35 €	0,19 €	
United Kingdom (ha) - Eurostats	3 000	2 500	2 550	2 550	
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		
United Kingdom (t) - Eurostats	15 200	11 400	13 900	15 700	
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		
United Kingdom (average yield t/ha) - Eurostats (calculated)	5,07	4,56	5,45	6,16	
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		
United Kingdom (€/kg IQF) - IBA					
United Kingdom (€/kg processing) - IBA					
<b>Total ha - EU (Eurostats)</b>	<b>52 110</b>	<b>51 190</b>	<b>51 400</b>	<b>50 850</b>	<b>-</b>

Source: International Blackcurrant Association

# Global Blackcurrant Production

## Historical data

	2015	2016	2017	2018	2019*
<b>Total ha - EU (IBA data)</b>	45 210	46 928	49 416	47 156	40 115
<b>Total ha - EU (Faostats)</b>	59 827	60 518	59 671	1 000	-
<b>Total ha - non-EU (IBA)</b>	10 730	7 600	6 200	5 000	970
<b>Total ha - non-EU (Faostats)</b>	53 422	59 865	55 502	-	-
<b>World Total ha (IBA)</b>	55 940	54 528	55 616	52 156	41 085
<i>World Total ha organic (IBA)</i>	-	2 485	3 954	4 734	3 610
<b>World Total ha (Faostats)</b>	113 249	120 383	115 173	1 000	-
<b>Total t - EU (Eurostats)</b>	170 010	166 870	138 550	170 510	-
<b>Total t - EU (IBA)</b>	181 997	155 582	133 932	178 005	102 460
<b>Total t - EU (Faostats)</b>	214 110	214 988	182 310	-	-
<b>Total t - non-EU (IBA)</b>	42 500	6 600	34 650	32 000	-
<b>Total t - non-EU (Faostats)</b>	398 543	433 083	390 041	-	-
<b>World Total t (IBA)</b>	224 497	162 182	168 582	210 005	102 460
<i>World Total t organic (IBA)</i>	-	4 337	3 762	8 415	4 265
<b>World Total t (Faostats)</b>	612 653	648 071	572 351	-	-
<b>average price (€/kg IQF) - EU (IBA)</b>	#DIV/0!	#DIV/0!	0,72 €	0,69 €	0,70 €
<b>average price (€/kg processing) - EU (IBA)</b>	0,13 €	0,18 €	0,47 €	0,45 €	0,43 €
<b>average price (€/kg IQF) - World (IBA)</b>	#DIV/0!	#DIV/0!	0,40 €	0,32 €	#DIV/0!
<b>average price (€/kg processing) - World (IBA)</b>	0,13 €	0,18 €	0,46 €	0,41 €	0,43 €

*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: 14/10/2019

\* estimation October 2019