

## Global Blackcurrant Production

	2020	2021**	2022**
Austria (ha) - IBA (conventional + organic)	147	140	140
Austria (ha organic) - IBA	137	134	134
Austria (t) - IBA (conventional + organic)	262	210	200
Austria (t organic) - IBA	250	203	-
Austria (average yield t/ha) - IBA (calculated)	0,56	0,67	0,70
Austria (€/kg IQF) - IBA	- €	- €	- €
Austria (€/kg processing) - IBA	1,10 €	1,40 €	- €
Denmark (ha) - IBA (conventional + organic)	420	300	300
Denmark (ha organic) - IBA	260	100	100
Denmark (t) - IBA (conventional + organic)	1 750	980	1 700
Denmark (t organic) - IBA	650	150	400
Denmark (average yield t/ha) - IBA (calculated)	4,17	3,27	5,67
Denmark (€/kg IQF) - IBA	0,79 €	0,92 €	- €
Denmark (€/kg processing) - IBA	0,59 €	0,83 €	- €
France (ha) - IBA (conventional + organic)	1 270	1 350	1 350
France (ha organic) - IBA	-	-	20
France (t) - IBA (conventional + organic)	3 994	3 497	5 500
France (t organic) - IBA	-	-	-
France (average yield t/ha) - IBA (calculated)	3,14	2,59	4,07
France (€/kg IQF) - IBA	- €	- €	- €
France (€/kg processing) - IBA	- €	- €	- €
Germany (ha) - IBA (conventional + organic)	1 167	1 150	1 150
Germany (ha organic) - IBA	120	90	95
Germany (t) - IBA (conventional + organic)	4 520	5 200	5 000
Germany (t organic) - IBA	360	360	360
Germany (average yield t/ha) - IBA (calculated)	3,87	4,52	4,35
Germany (€/kg IQF) - IBA	- €	- €	- €
Germany (€/kg processing) - IBA	0,80 €	- €	- €

## Global Blackcurrant Production

Latvia (ha) - IBA (conventional + organic)	1 466	1 550	1 650
Latvia (ha organic) - IBA	860	944	1 044
Latvia (t) - IBA (conventional + organic)	4 300	3 875	4 000
Latvia (t organic) - IBA	2 500	2 360	2 610
Latvia (average yield t/ha) - IBA (calculated)	2,93	2,50	2,42
Latvia (€/kg IQF) - IBA	1,35 €	1,50 €	1,90 €
Latvia (€/kg processing) - IBA	0,75 €	0,90 €	1,30 €
Netherlands (ha) - IBA (conventional + organic)	170	165	150
Netherlands (ha organic) - IBA	-	10	10
Netherlands (t) - IBA (conventional + organic)	1 100	700	600
Netherlands (t organic) - IBA	-	40	40
Netherlands (average yield t/ha) - IBA (calculated)	6,47	4,24	4,00
Netherlands (€/kg IQF) - IBA	- €	- €	- €
Netherlands (€/kg processing) - IBA	0,58 €	0,85 €	- €
Poland (ha) - IBA (conventional + organic)	28 500	27 000	25 000
Poland (ha organic) - IBA	2 000	-	-
Poland (t) - IBA (conventional + organic)	105 000	80 000	85 000
Poland (t organic) - IBA	2 250	-	-
Poland (average yield t/ha) - IBA (calculated)	3,68	2,96	3,40
Poland (€/kg IQF) - IBA	- €	- €	- €
Poland - (€/kg processing) - IBA	- €	0,98 €	- €

## Global Blackcurrant Production

United Kingdom (ha) - IBA (conventional + organic)	2 500	2 500	2 500
United Kingdom (ha organic) - IBA	100	150	-
United Kingdom (t) - IBA (conventional + organic)	12 600	8 000	12 000
United Kingdom (t organic) - IBA	300	250	-
United Kingdom (average yield t/ha) - IBA (calculated)	5,04	3,20	4,80
United Kingdom (€/kg IQF) - IBA	- €	- €	- €
United Kingdom (€/kg processing) - IBA	- €	- €	- €
<b>Total ha - EU (IBA data)</b>	<b>41 061</b>	<b>33 255</b>	<b>29 740</b>
<b>Total ha - non-EU (IBA)</b>	<b>6 350</b>	<b>8 770</b>	<b>5 520</b>
<b>World Total ha (IBA)</b>	<b>47 411</b>	<b>42 025</b>	<b>35 260</b>
<b>World Total ha organic (IBA)</b>	<b>4 871</b>	<b>1 898</b>	<b>1 403</b>
<b>Total t - EU (IBA)</b>	<b>136 648</b>	<b>95 802</b>	<b>102 000</b>
<b>Total t - non-EU (IBA)</b>	<b>14 250</b>	<b>22 900</b>	<b>21 000</b>
<b>World Total t (IBA)</b>	<b>150 898</b>	<b>118 702</b>	<b>123 000</b>
<b>World Total t organic (IBA)</b>	<b>6 820</b>	<b>3 703</b>	<b>3 410</b>

*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 are not listed*

*prices represent an average of BC sold on the free market*

*\*data for "Overseas Countries" are based on data last known by the IBA.*

*They can only reflect a rough estimation of the real situation.*

*Please note that from 2021 onwards, data from the United Kingdom figure among "non-EU"*

**last update: 04/06/2022**

**\*\* estimation**