





### **KEY INDICATORS**

With 231,011 hectares, Estonia was the number two country in terms of organic area share (23.4% of total farmland). Growth from 2001 to 2022 amounted to 1000% and was thus higher than the growth in the European Union (+282%). Organic retail sales in Estonia amounted to 98 million euros or 4.6% of total retail sales, similar to the organic retail sales in the European Union. Together with the Czech Republic, Estonia is the only EU-13 country that collects detailed data on organic retail sales on a regular basis.

ORGANIC FARMLAND	2001	2022
Area* (Share of Total Farmland)	20,141 ha (2.3%)	231,011 ha (23.4%)
Area Growth from 2001 to 2022	1,0479	%



ORGANIC LAND USE & AQUACULTURE	2001	2022
Arable Land* (Share of Total)	N/D	135,767 ha (19.6%)
Permanent Crops* (Share of Total)	N/D	2,485 ha
Grassland (Share of Total)	N/D	92,759 (32.6%)
Aquaculture Production (Share of Total)	N/D	N/D

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ORGANIC OPERATORS	2001	2022
Producers (Share of Total)	369 (1%)	2,042 (18%)
Aquaculture Producers	N/D	N/D
Processors	N/D	188
Importers	N/D	34



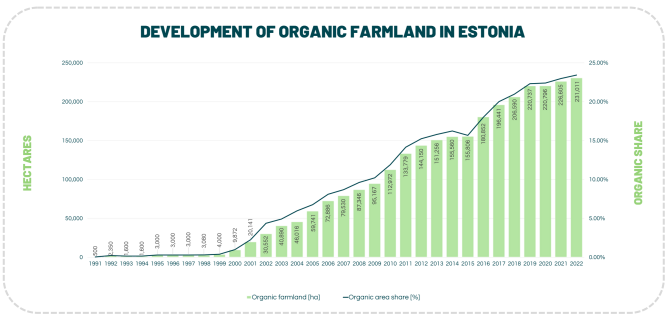
ORGANIC RETAIL SALES	2001	2022
Retail Sales (Share of Total)	N/D	98 M€ (4.6%)
Per Capita Consumption	N/D	72€
Retail Sales Growth from 2001 to 2022	N/D	
Imports	N/D	220 MT

Source: FiBL survey based on national data sources, Eurostat and TRACES/European Commission in the framework of the Organic Targets4EU project

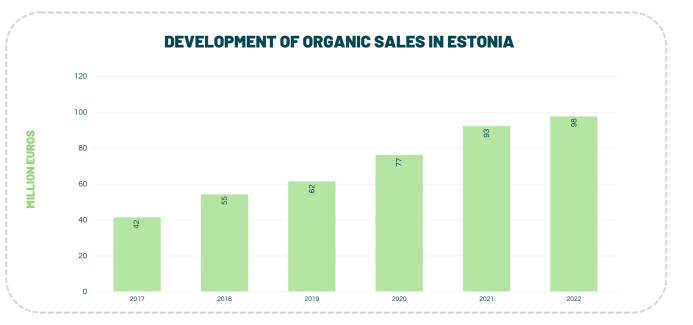




# **KEY INDICATORS**



 $Source: FiBL-AMI \ Survey, \ based \ on \ Estonian \ Organic \ Farming \ Foundation, \ Eurostat \ and \ Nic \ Lampkin$ 



Source: Estonian Organic Farming Foundation



#### ESTONIA ORGANIC SECTOR FACTSHEET PRODUCTION/MARKET TRENDS & POLICIES



### **CAP ORGANIC POLICY SUPPORT**

The Estonian CAP strategic plan is less ambitious in its area and expenditure growth targets for organic farming given the high proportion of organic land area at the start of the period. Estonia has opted to use P1 funding for both conversion and maintenance support, with the exception of organic livestock supported as a P2 scheme. With the exception of vegetables, payment rates have only increased slightly or not at all and conversion support is only 10% higher than maintenance payments.

<b>CONVERSION &amp; MAINTENANCE</b>	2018	2027
Land Area Supported (Change from 2018)*	186 kha	230 kha (+24%)
Share of Total Agricultural Area Supported*	18.9%	23.4% (+24%)
Share of Certified Organic Area Supported (Change)*	90%	N/D
Expenditure per Year*	18 M€	26 M€ (+41%)
Expenditure per Hectare Supported*	99€	113 € (+14%)



SHARE OF CAP RESOURCES	CAP EXP. 2023-2027 ORG	CAP EXP. 2023-2027 ORGANIC SHARE*		
Organic Farming Support (P1/P2)*	120 M€	100%		
Eco-Schemes (P1)	279 M€			
Agri-Environment, Climate, Welfare (P2)	151 M€	27.9%		
Total CAP Expenditure	1,614 M€	7.4%		
	*including in-	conversion and fully organic land		

#### **CAP ORGANIC CONVERSION AND MAINTENANCE PAYMENTS FOR DIFFERENT LAND USES**

INDICATOR	YEAR	FUND	GRASSLAND	ARABLE CROPS	HORTICULTURE	FRUIT CROPS
Conversion Support	2019	P2	160	138	660	330
(€/ha)	2023	P1/P2	160	146	880	330
Change from 2019 to 2023		0	+6%	+33%	0	
Maintenance Support (€/ha)	2019	P2	160	125	600	300
	2023	P1/P2	160	132	800	300
Change from 2019 to 2023			0%	+6%	+33%	0%
Conversion Support		2019	0	+10%	+10%	+10%
Higher than Maintenance		2023	0	+10%	+10%	+10%

P1(Pillar 1) European Agricultural Guarantee Fund (EAGF); P2 (Pillar 2) European Agricultural Fund for Rural Development (EAFRD) and national co-financing - P2 funding used for livestock

Sources for pages 3 and 4

Lampkin N, Lembo G, Rehburg P (2024) <u>Assessment of agricultural and aquaculture policy responses to the organic F2F targets</u>. OrganicTargets4EU project Deliverable 1.2. Braunschweig: Thünen-Institut. Lampkin N, Sanders, J (2022) <u>Policy support for organic farming in the European Union 2010-2020</u>. Thünen Working Paper 200. Braunschweig: Thünen-Institut.



#### ESTONIA ORGANIC SECTOR FACTSHEET PRODUCTION/MARKET TRENDS & POLICIES



**CURRENT ACTION PLAN** (2023 - 2030)

# NATIONAL ORGANIC ACTION PLAN

Estonia's first organic action plan was published in 2007. The third action plan reflects a strong emphasis on public and professional information campaigns, capacity building and training and research activities. Market actions have a lower profile compared with the previous action plan, although multiple strategic targets for organic markets are defined.

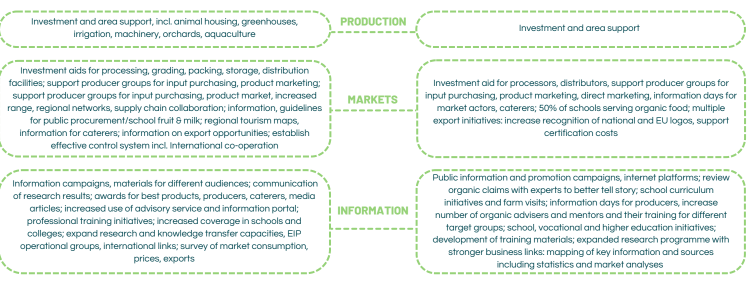
#### TARGETS

	PERIOD	LAND AREA TARGET*	OTHER TARGETS
Previous Action Plan	2014-20	18% of UAA by 2020	N/D
Current Action Plan	2023-30	25% of UAA by 2030	14% agricultural output value, 20% regular consumers, double processing, increase exports to 7.5% of total

### **KEY ACTIONS**

### **PREVIOUS ACTION PLAN** (2014 - 2020)

the European Union



### AQUACULTURE

The organic share of total aquaculture production in Estonia is negligible. Estonia was not included in our analysis of the EMFF (2014-2020) and EMFAF (2021-2027) operational programmes and the Multi-annual National Strategic Plan for Aquaculture. Investment aids for aquaculture were mentioned in the previous national organic action plan with more information-focused measures highlighted in the current OAP, including a feasibility study on organic aquaculture in Estonia. As the funding is project specific and there is no ring-fenced organic budget, statistics on organic aquaculture support expenditure are not available.

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