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together one step ahead









Organic fruit and vegetables: From market trends to sustainability assessment and reporting

Michael Curran, Helga Willer, Jan Travnicek, Bernhard Schlatter, Moritz Egger Research Institute of Organic Agriculture, Dept. of Food System Science Biofruit Congress at Fruit Attraction, Madrid, October 3, 2023

This presentation

- About FiBL
- Organic agriculture worldwide 2021, organic market 2022: First data
- Organic fruit and vegetables
 - Production
 - Consumption
 - Organic fruit and vegetables
- Conclusions on market data
- Sustainability assessment and reporting
 - The SMART-Farm tool
 - Case studies of sustainability assessment in practice
- Resources



FiBL Switzerland



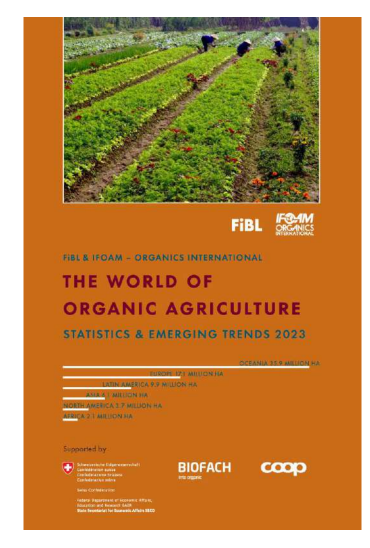
- Founded in 1973, private foundation
- 190 staff members
- 70 interns, BSc/MSc/PhD students, apprentices
- Research on over 200 Swiss organic farms

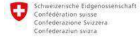




The World of Organic Agriculture 2023

- > The 24th edition of «The World of Organic Agriculture», was published by FiBL and IFOAM Organics International in February 2023.
- Data tables
- Country and continent reports
- Markets, standards, policy support
- The book can be ordered or downloaded at (item number 1254): https://www.fibl.org/en/shop-en
- www.organic-world.net
- https://statistics.fibl.org





Swiss Confederation

Federal Departement of Economic Affairs, Education and Research EAER State Secretariat for Economic Affairs SECO







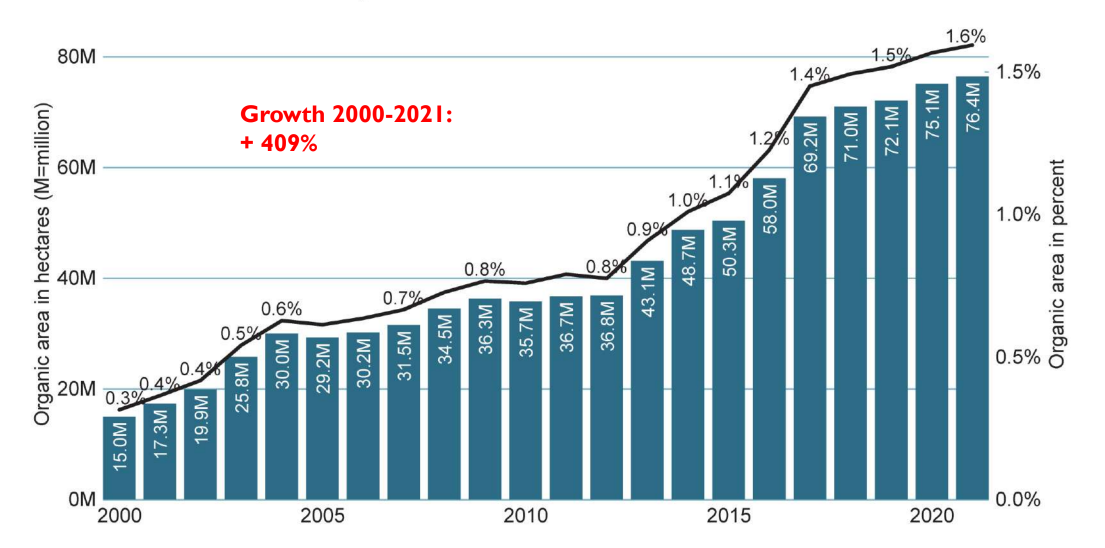




Organic Agriculture Worldwide 2021: Production

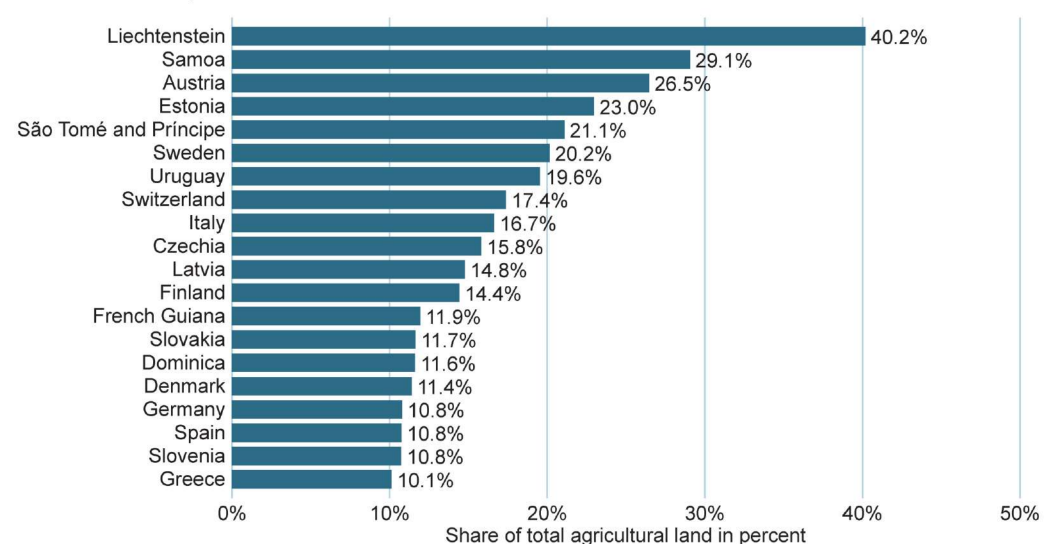
World: Growth of organic agricultural land and organic share 2000 - 2021

Source: FiBL-IFOAM-SOEL surveys 2001-2023



World: Countries with an organic share of the total agricultural land of at least 10 percent 2021

Source: FiBL survey 2023



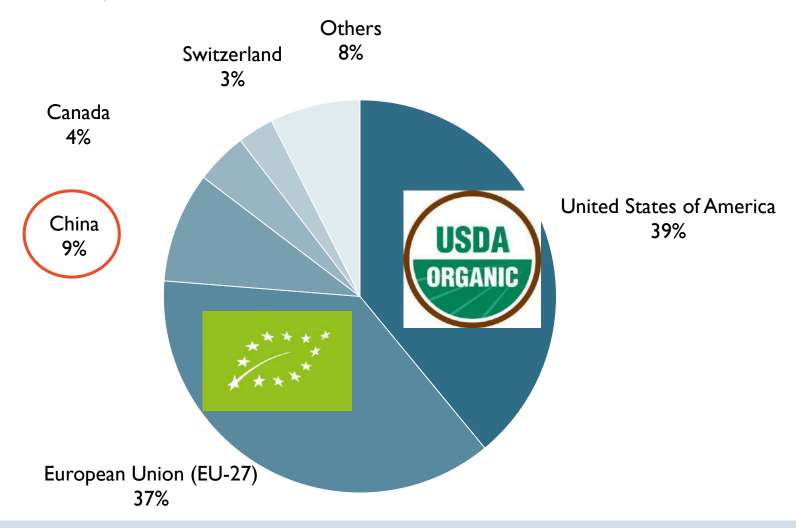


Organic Agriculture Worldwide 2021: Consumption

World: Distribution of retail sales by single market 2021

(Total: 126 billion euros)

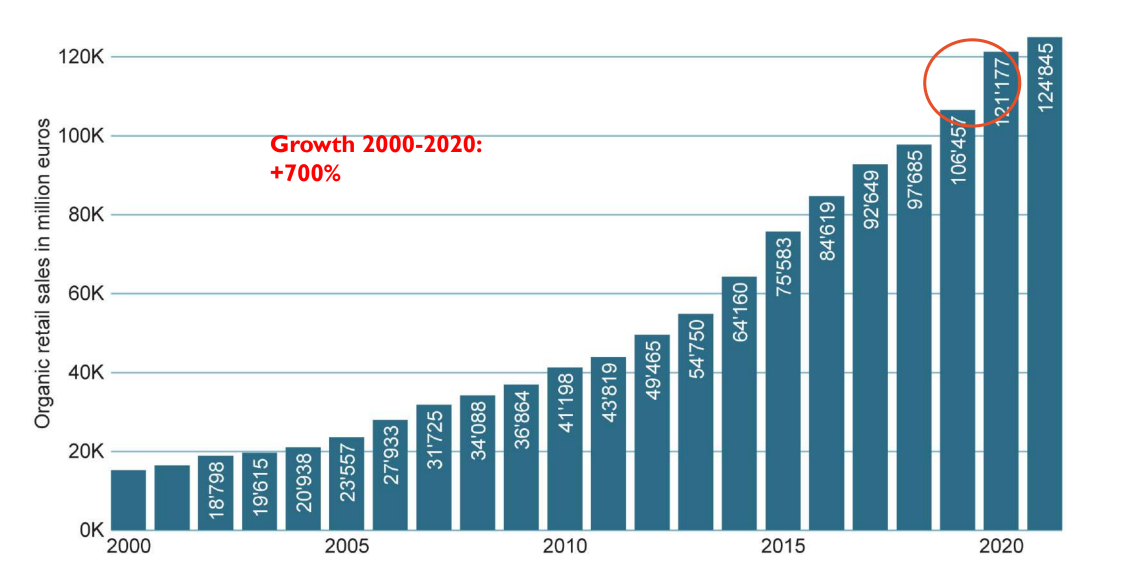
Source: FiBL-AMI survey 2022



Distribution of retail sales

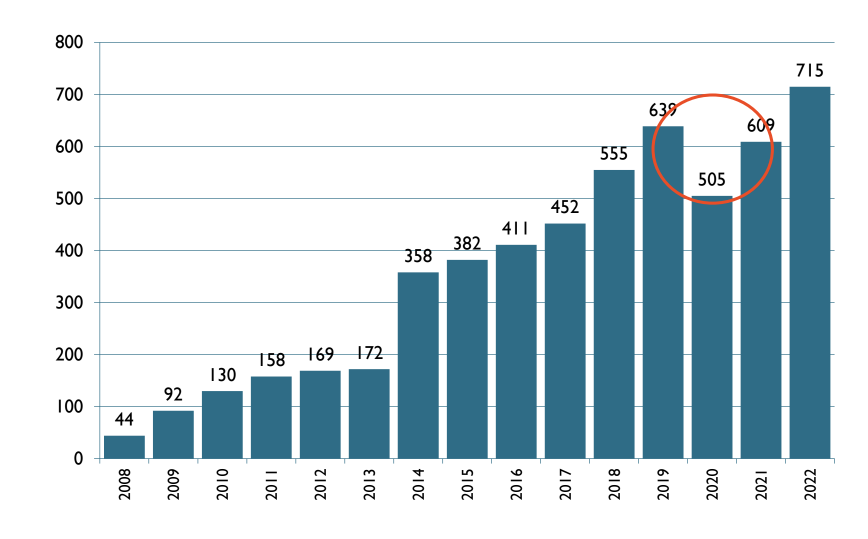
World: Growth of organic retail sales 2000 - 2021

Source: FiBL survey 2001-2023



Source: Agence Bio









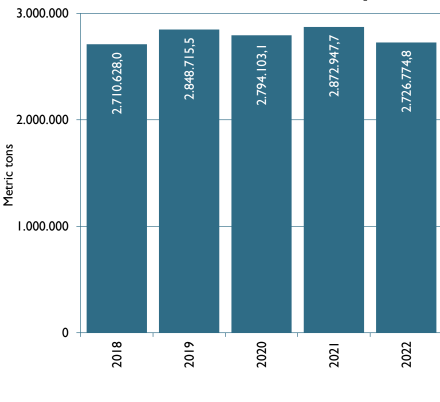
Trends in 2022

EU organic imports 2022

EU organic imports: Development 2018-2022

Source: Traces/European Commission

Development



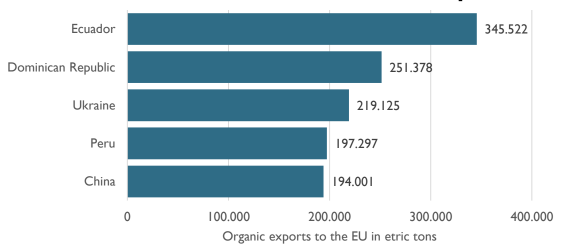
Organic imports (MT)

Fibl 5CJAHRE ANS YEARS

EU organic imports:Top 5 exporting countries 2022

Source: Traces/European Commission

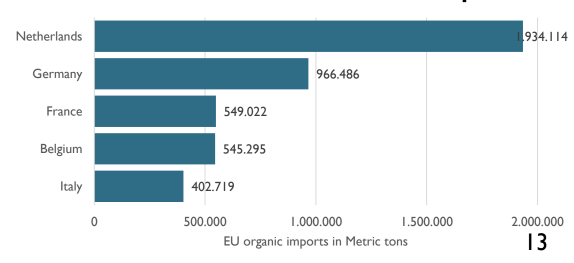
Exports



EU organic imports: Top 5 **EU** importers 2022

Source: Traces/European Commission

Imports

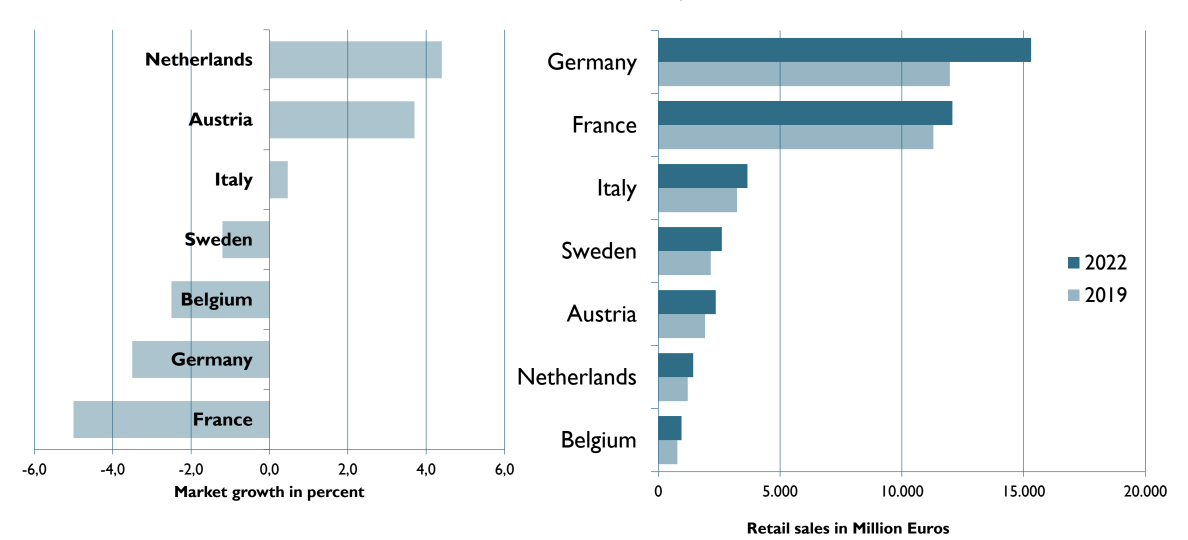


Market development 2022 in 7 EU Member States

Source: FiBL AMI survey 2023

EU market with 2022 data – 2019 and 2022 compared

Source: FiBL AMI Survey 2023



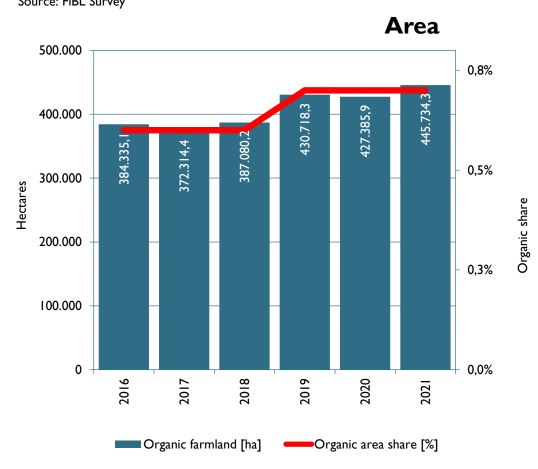




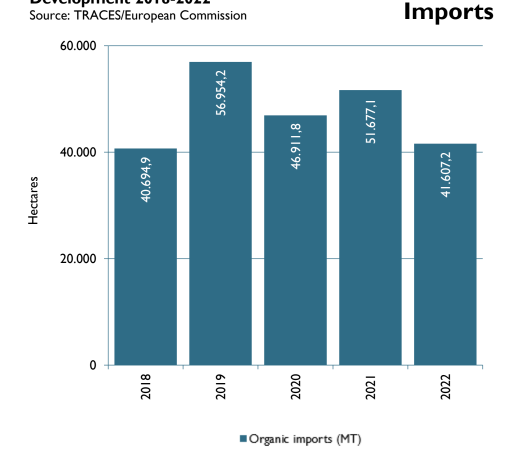
Organic fruit and vegetables

Organic vegetables: Area development, Top 5 countries





Organic vegetable EU imports (fresh and preserved): Development 2018-2022



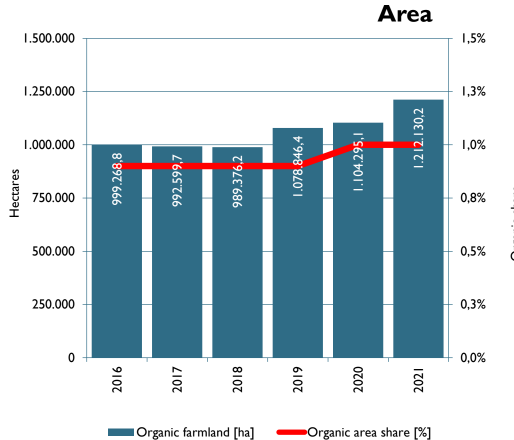


Organic fruit*: Area development, Top 5 countries

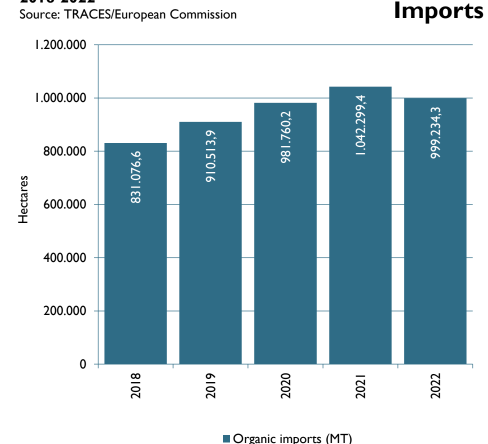
* Fruit includes: Citrus fruit, temperate fruit, subtropical fruit



Source: FiBL Survey



Organic fruit imports (fresh and preserved): Development 2018-2022





Conclusions from the market data

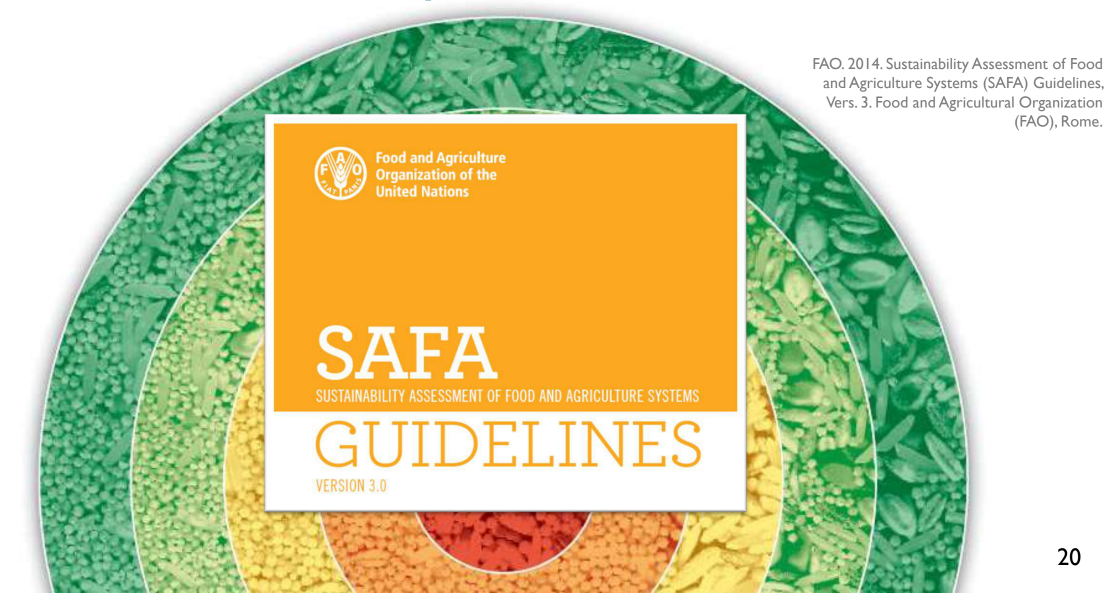
- The global organic farmland area, the market and exports/imports for organic have continued to grow over the past decades
- Higher growth rates were noted for organic fruit and vegetable compared to organic in general
- Organic fruit and vegetables are very popular among consumers. Their organic retail sales share can reach more than 10 % of total retail sales in some countries
- With the increasing importance of catering/food service, organic fruit and vegetable production and international trade with these products are expected to be boosted
- Current and future drivers: Increasing consumer demand and policy support (Farm to Fork)
- Inflation, the war in Ukraine, the energy crisis had a dampening effect on the organic market in 2022.
- Data that are available for some countries. showed a strong increase of food service in 2022, and a strong increase in food service is expected for the following years
- Outlook 2023: In Germany, the market steadily recovers. Since May 2023, the market has grown again and will probably end up at a similar level as 2021
- Data collection: Large need for better data!





Farm sustainability assessment using the SMART-Farm Tool

SMART-Farm sustainability framework



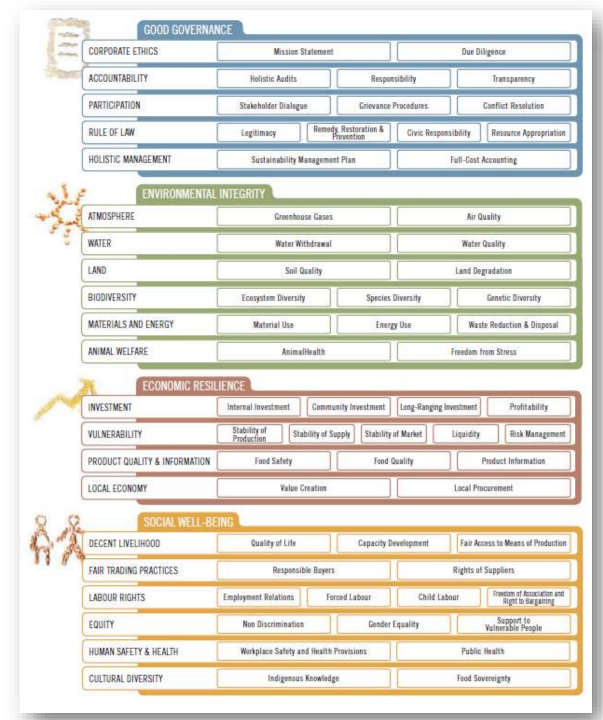
SMART-Farm sustainability framework: **SAFA**

- 4 Dimensions
- 21 Themes
- 58 Subthemes

Objective, description and suggested indicators

- Quantitative/qualitative
- Target/practice/performance









SAFA theory



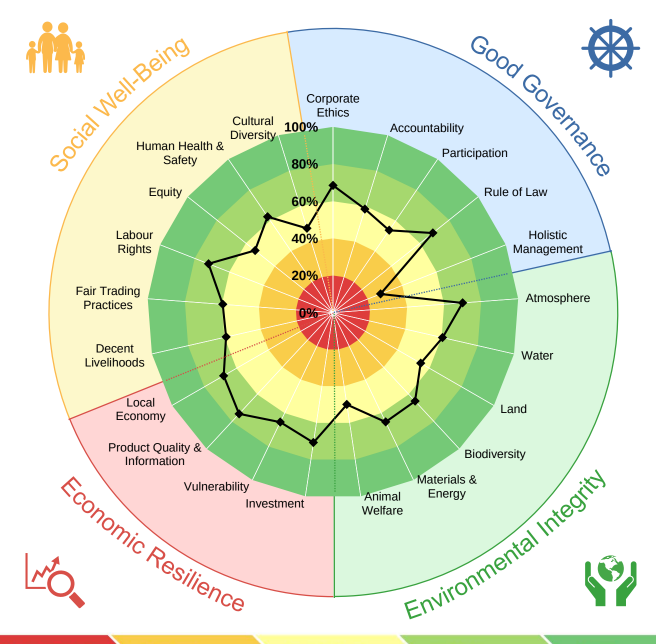






SMART-Farm: Results





(0) UNACCEPTABLE

0% - 20% of the sustainability objective are achieved.

I) LIMITED

21% - 40% of the sustainability objective are achieved.

(2) MODERATE

41% - 60% of the sustainability objective are achieved.

(3) GOOD

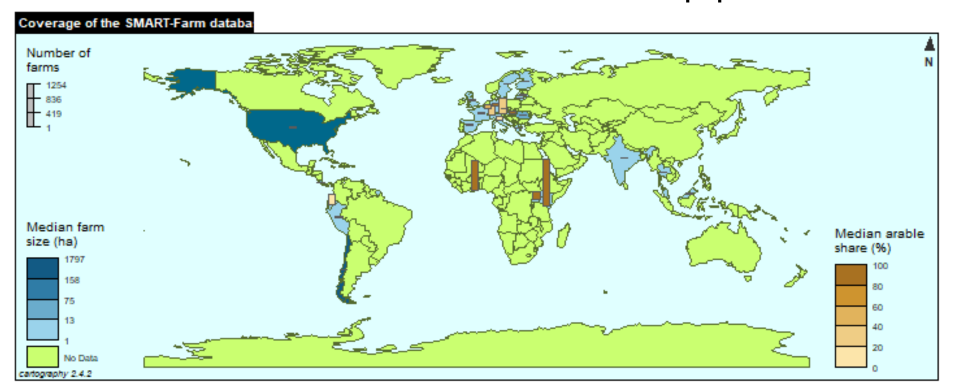
61% - 80% of the sustainability objectiver are achieved.

(4) BEST

81% - 100% of the sustainability objective are achieved.

SMART-Farm: Applications

- More than 3'500 farms assessed globally (as of 2020)
- 9 PhDs, 21 Master theses, numerous scientific papers



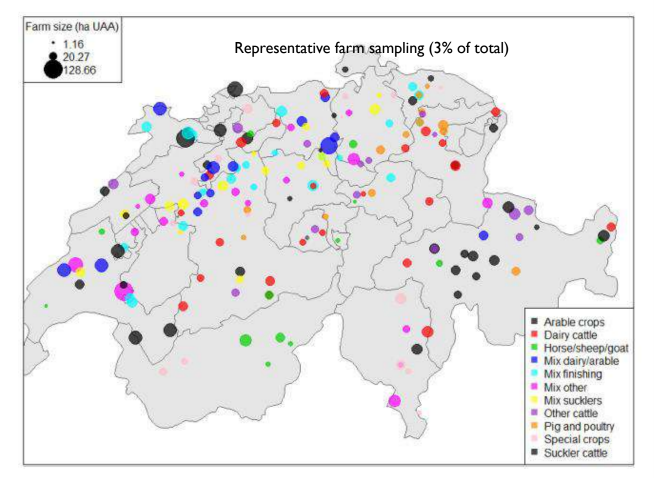




SMART-Farm: Case studies

The Swiss organic sector: How does it perform?







ORIGINAL RESEARCH published: 16 November 2020 dor: 10.3389/fsuts.2020.554362



Representative Farm-Based Sustainability Assessment of the Organic Sector in Switzerland Using the SMART-Farm Tool

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Department of Socioeconomic Sciences, Research Institute of Organic Agriculture (FBL), Frick, Switzerland

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Front. Sustain. Food Syst. 4:554362, doi: 10.3389/fsufs.2020.554362

The agricultural sector faces serious environmental, social and economic challenges. In response, there has been a proliferation of labels and certifications aiming to ensure minimum farm sustainability performance. Organic agriculture (OA) a prominent example, having received substantial research attention relating to agronomic and environmental performance. While international OA movements are evolving to include broader sustainability aspirations, limited research exists on the social and economic performance of OA. To address this, we conducted a representative farm-based assessment of the Swiss organic sector to evaluate its contribution to sustainability across a wide range of themes based on the FAO Sustainability of Agriculture and Food Assessment (SAFA) Guidelines. We assessed 185 farms using the Sustainability Assessment and Monitoring RouTine (SMART) Farm Tool, chosen through stratified random sampling by farm type and agricultural zone. The results indicate that the Swiss organic sector makes a substantially positive contribution to sustainability, with average scores for theme goal achievement of 62% (Good Governance), 77% (Environmental Integrity), 70% (Economic Resilience), and 87% (Social Well-being). A set of 45 influential indicators (28 for plant production/mix farms and 30 for livestock farms) were selected based on the ability to explain variance (using Principal Component Analysis) and importance for goal achievement. The indicator sets explained a large amount of variation (ca. 70% for both farm types) and revealed a snapshot of management topics relevant to sustainability performance across the sector. These covered socio-political engagement, emissions to air and water, biodiversity, animal welfare, profitability, vulnerability, product quality, local economy, capacity building, and workplace risks. The spread of results across the sample, and comparisons to secondary data (literature and official statistics), revealed

the importance of both well-studied issues (e.g., wide spread of energy consumption,

variable yield levels/stability, local value chain dynamics) and more novel insights

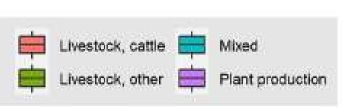
Frontiers in Sustainable Food Systems | www.trontiersin.org

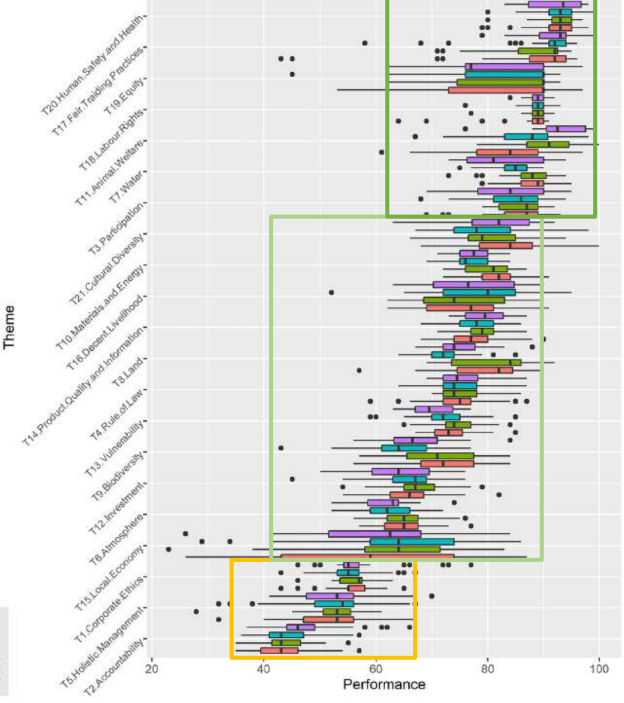
November 2020 | Volume 4 | Article 554362



The Swiss organic sector: How does it perform?

- Overall high performance across the sector
- Confirms organic as "sustainable" value chain
- High variability across farms
- Why the difference?







Sustainability communication with SMART-Farm

- Coverage of the product range of "Back to the Origin" (Hofer/Aldi Süd)
- Breakdown of farm performance to product performance
- Product labelling of highly performing subthemes





"Bottom-up" sustainability assessment: Deliberative Diets project

- Co-creating and prioritizing criteria with producers (olives, ES, cocoa, EC)
- Working with a "citizen's jury" of consumers in Switzerland to evaluate findings
- Developing visions/policy recommendations

https://www.deliberative-diets.net/

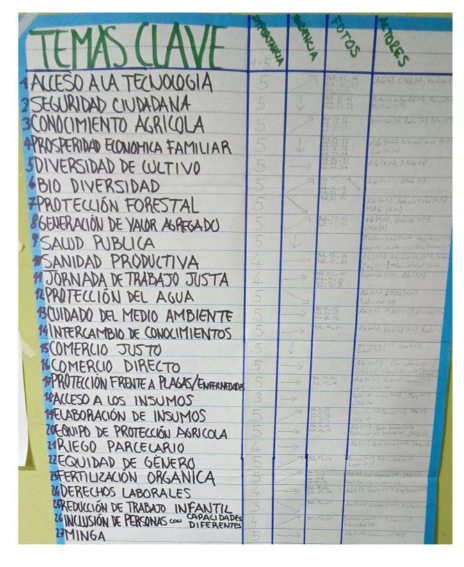
















1 TE-327 Trabajadora

EXTRACTO:

de animo

- Trabajando con machete en movimiento traisional en el com po cortoindo llena

La Señora Limpiando Platanera Para crecer con animo queté Producto masgrande

Ficha Hamaragrafica

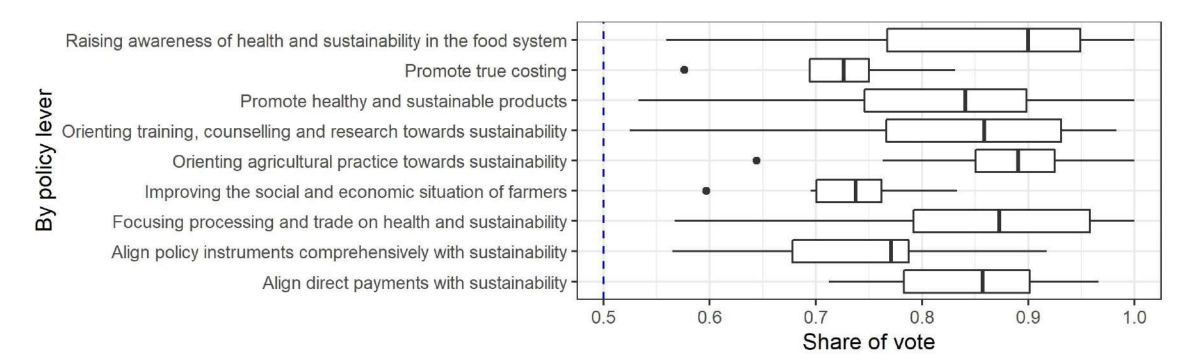
& FORMA VENUE UG-MA

https://www.buergerinnenrat.ch/

"Bottom-up" sustainability assessment: Deliberative Diets project



- Switzerland concluded first "citizen's assembly" on food sustainability
- Wide-reaching recommendations across the policy spectrum



SMART-Farm Tool in short...



Reliable identification of sustainability risks and hotspots



Supply chain sustainability, supplier monitoring



Credible and authentic sustainability communication





Engaging producers and consumers to co-create a sustainable food future for Switzerland



www.deliberativediets.org















Thank you for your attention!

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Backup Slides











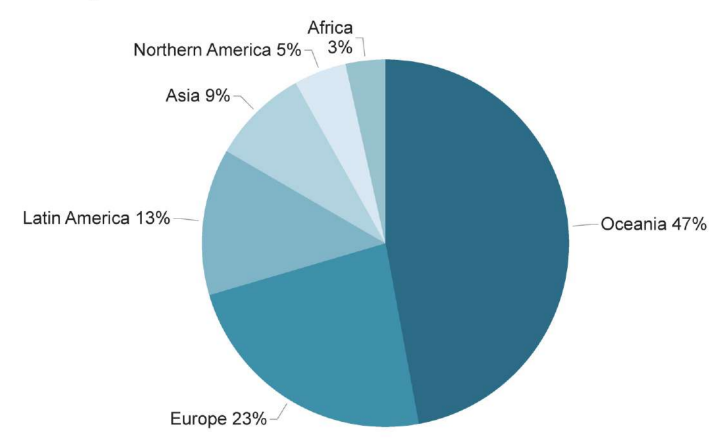
Departments of FiBL Switzerland

- Soil Sciences
- Crop Sciences
- Livestock Sciences
- Socioeconomic Sciences

- International Cooperation
- Extension, Training & Communication
- Suisse Romande
- Finances, Resources & Administration

World: Distribution of organic agricultural land by region 2021

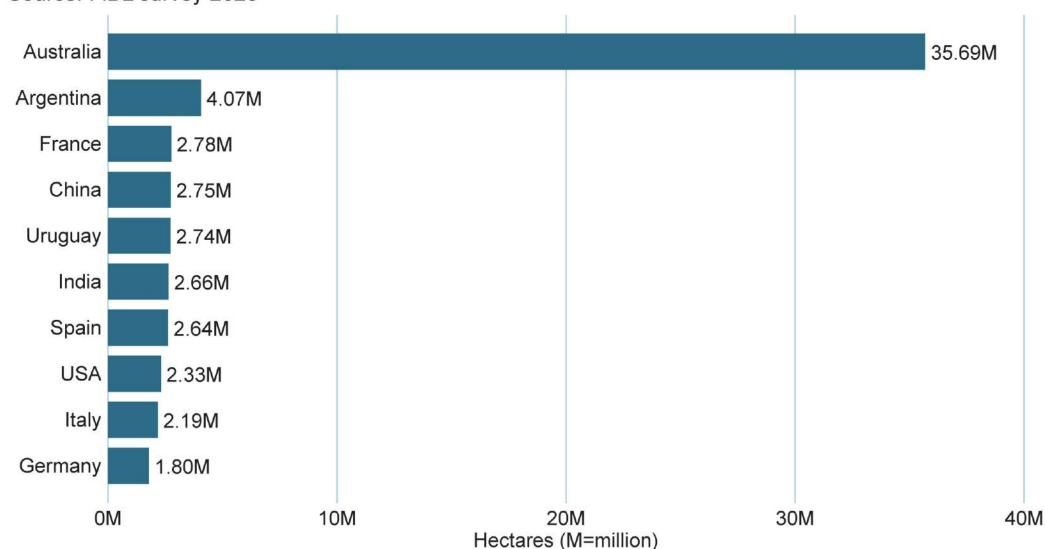
Source: FiBL survey 2023



Distribution of organic farmland by region 2021

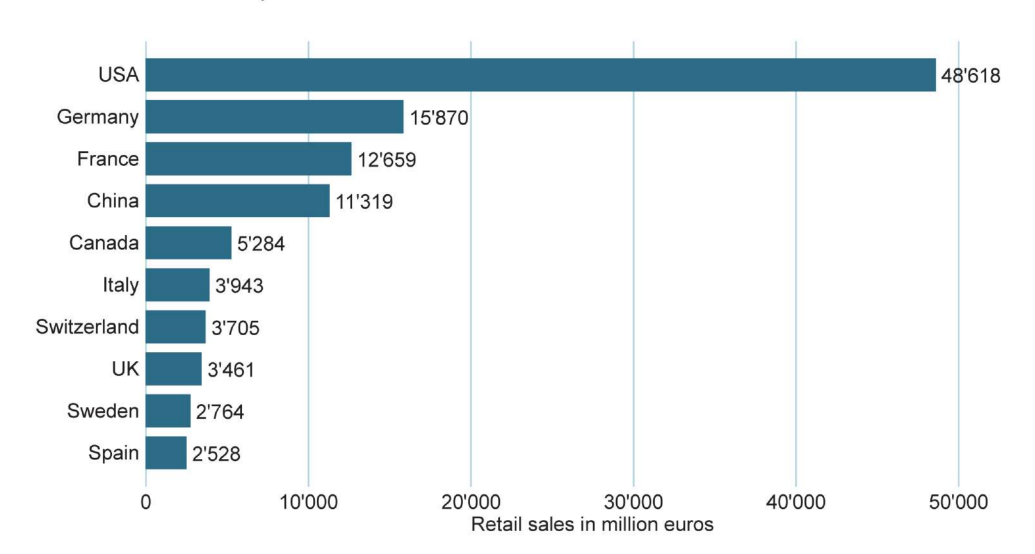
World: The ten countries with the largest areas of organic agricultural land 2021

Source: FiBL survey 2023



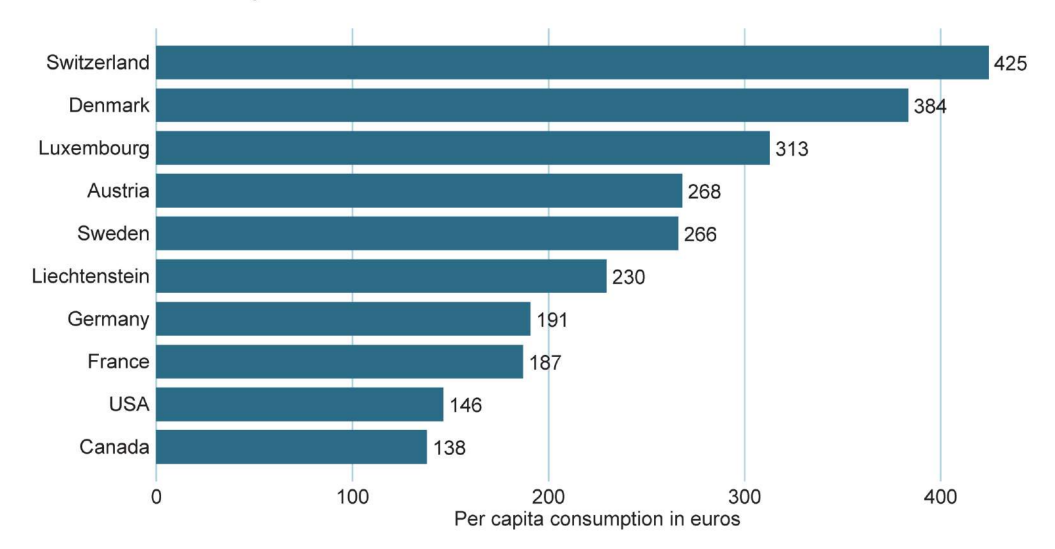
World: The countries with the largest markets for organic food 2021

Source: FiBL-AMI survey 2023

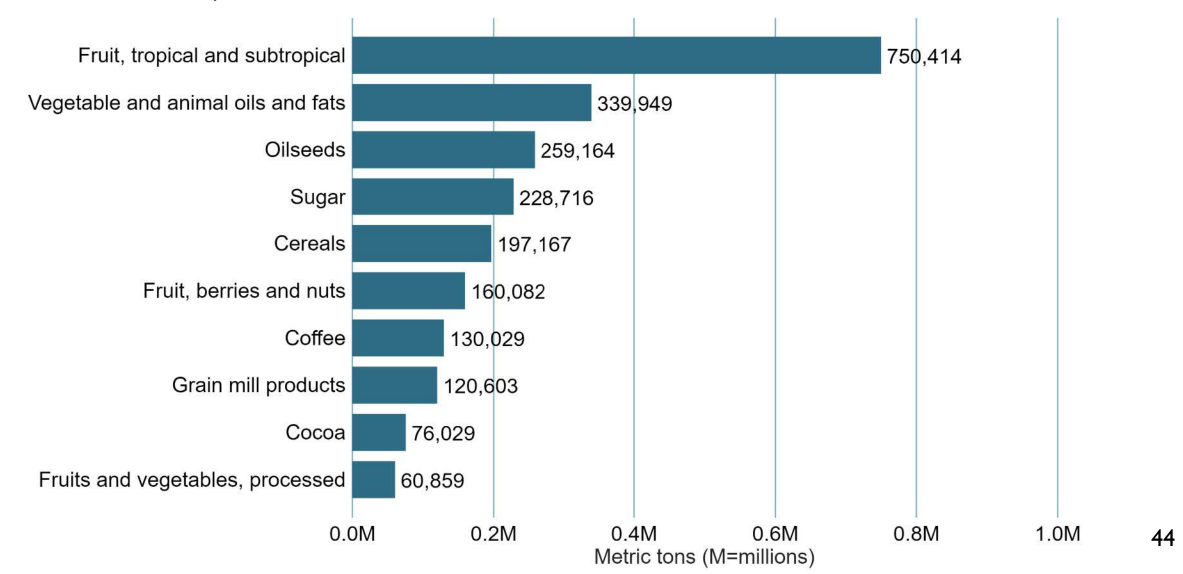


World: The ten countries with the highest per capita consumption 2021

Source: FiBL-AMI survey 2023



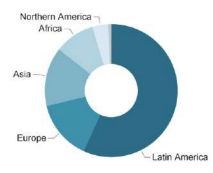
European Union: Main product categories of EU organic agri-food imports 2020



US AND EU ORGANIC IMPORTS 2021

World
4.7M
metric
tons

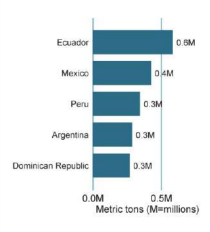
While the European Union imported nearly 2.9 million MT; the US imported over 1.8 million MT. By region, Latin America had the lead in export (2.7 million MT) followed by Europe (0.7 million MT) and Asia (0.7 million MT).



Distribution of organic imports by region 2021.

Ecuador 584K metric tons

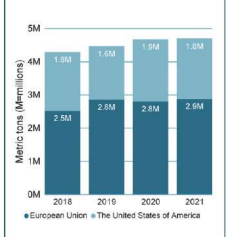
The country with the largest export volume was Ecuador, followed by Mexico and Peru.



The five countries with the largest organic exports 2021.

0.5% percent increase in 2021

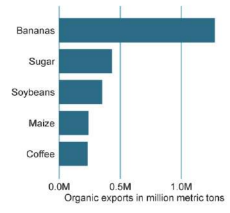
Organic imports to the U.S.* decreased by 3% and increased by 2.8% to the European Union.



Growth of imports in MT by region.

Bananas 1.3M metric tons

The top commodities were bananas (1.3 million MT), sugar (0.4 million MT) and soybeans (0.4 million MT).



Top 5 commodities imported in 2021.

*US organic imports: selected commodities only

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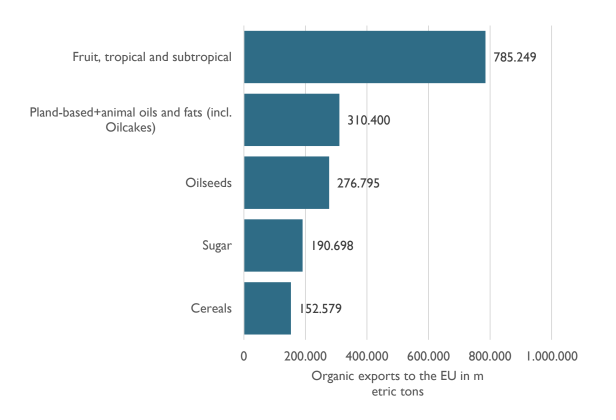
www.fibl.org

Source: FiBL 2023, www.organic-world.net - statistics.fibl.org

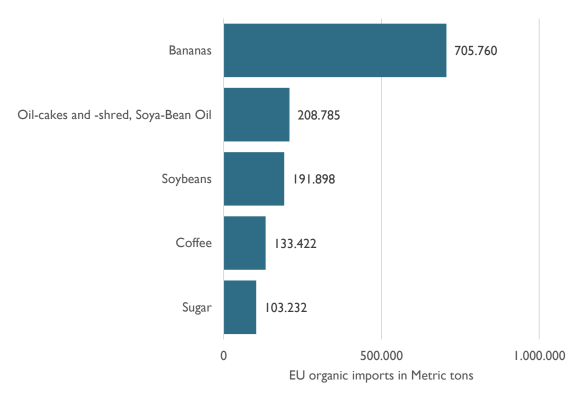
EU Organic Imports 2022: Key product groups and products

EU organic imports:Top 5 export groups 2022

Source: FiBL survey 2023



EU organic imports:Top 5 **EU** export products 2022





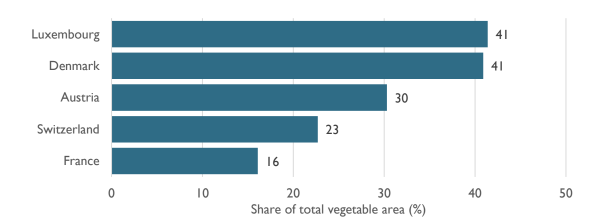
EU organic vegetable* imports: Development, top 5 countries *Fresh and preserved vegetables

Organic vegetables: Top 5 countries (area) 2021

Source: FiBL survey 2023 United States of America 77.673 Italy 59.280 49.000 China 43.234 France 26.336 Spain 0 20.000 40.000 60.000 80.000 100.000

Organic vegetables:Top 5 countries (area share %) 2021

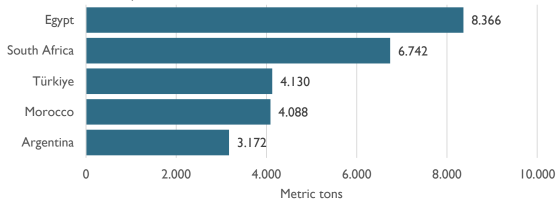
Source: FiBL survey 2023



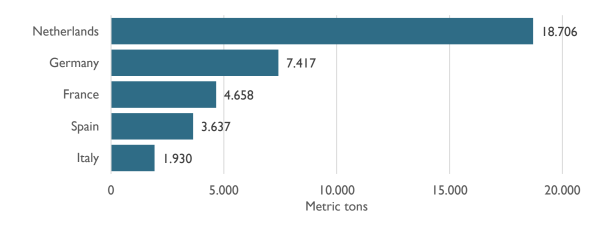
Hectares

EU organic vegetable imports: Top 5 exporters 2022

Source: TRACES/European Commission



EU organic vegetable imports: Top 5 importers 2022

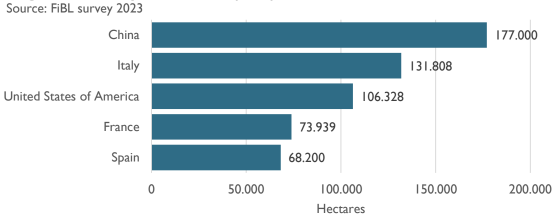




EU organic fruit imports*: Development, Top 5 countries

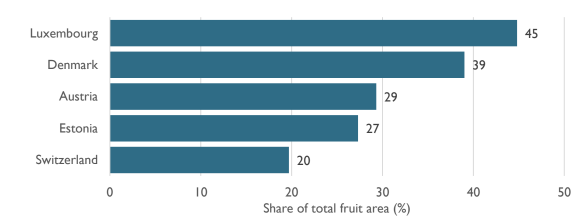
* Fruit includes fresh and preserved citrus fruit, temperate fruit, subtropical fruit

Organic fruit: Top 5 countries (area) 2021



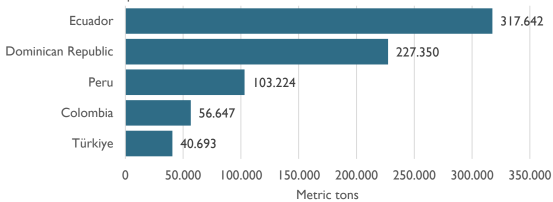
Organic fruit: Top 5 countries (area share %) 2021

Source: FiBL survey 2023

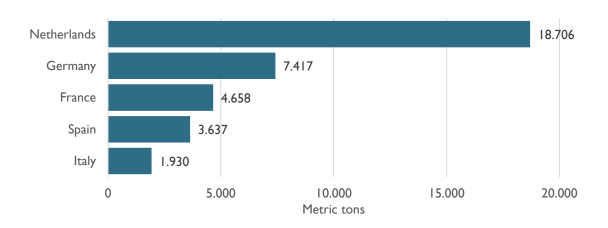


EU organic fruit imports: Top 5 exporters 2022

Source: TRACES/European Commission



EU organic fruit imports: Top 5 importers 2022

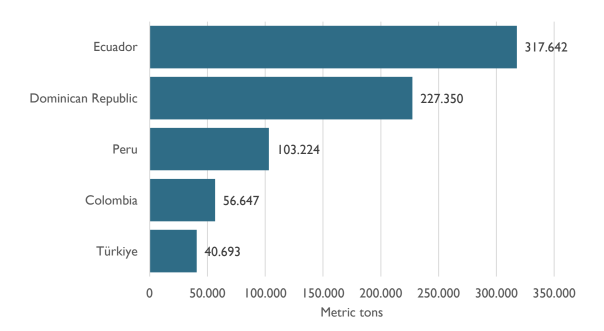




EU organic fruit and vegetable imports (fresh and preserved): Top 5 countries

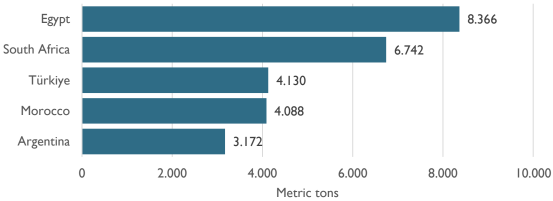
EU organic fruit imports: Top 5 exporters 2022

Source: TRACES/European Commission

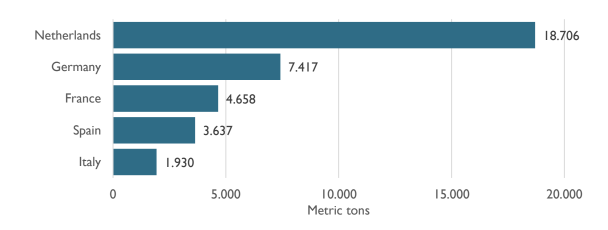


EU organic vegetable imports: Top 5 exporters 2022

Source: TRACES/European Commission



EU organic vegetable imports: Top 5 importers 2022

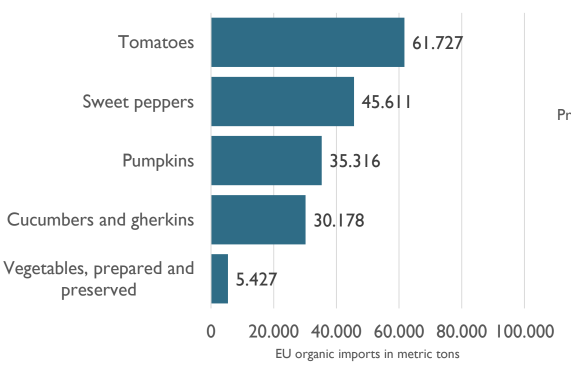




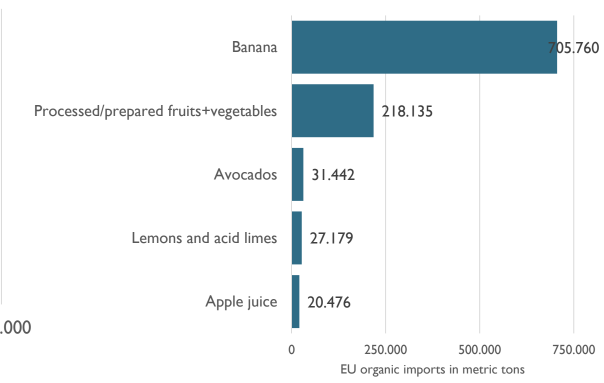
EU organic fruit and vegetable imports 2022: Top 5 products (Fresh and preserved fruit & vegetables)

EU organic vegetable imports:Top 5 EU export products 2022

Source Traces/European Commission 2023



EU organic fruit imports:Top 5 EU export products 2022





Organic market shares 2021 (based on value in euros)

	Austria	Belgium	France	Germany	Nether- lands	Switzer- land	UK (2000)
Fresh vegetables	20.5%	8.8%	7.6%	13.7%		23.8%	4.8%
Fruit	14.2%	6.9%	8.8%	10.1%		19.4%	3.0%
Vegetables fruit together			8.2%		4.5%	21.6%	
Meat and meat products (For comparison)	6.2% (meat)		3.2%	5.9%	3.3 %	6.2% (incl. fish)	1.6%
Organic share of the total market	11.6%	3.8%	6.6% (2021)	7.0%	3.3%	10.9%	1.8%

Sources: FiBL-AMI survey 2022 (Willer et al., 2022), based on data from Austria: RollAMA based on GfK, Belgium: Biowallonie,

France: Agence Bio, Germany: Agricultural Market Information Company AMI based on GfK; Netherlands: Bionext; Switzerland: Bio Suisse based on Nielsen; UK: Soil Association;

USA: Organic Trade Association.

Note: Due to classifications and nomenclatures differing from country to country, it is not possible to supply data for all product groups, even if data for individual products may be available.

Not all countries have data on the market shares of organic products.

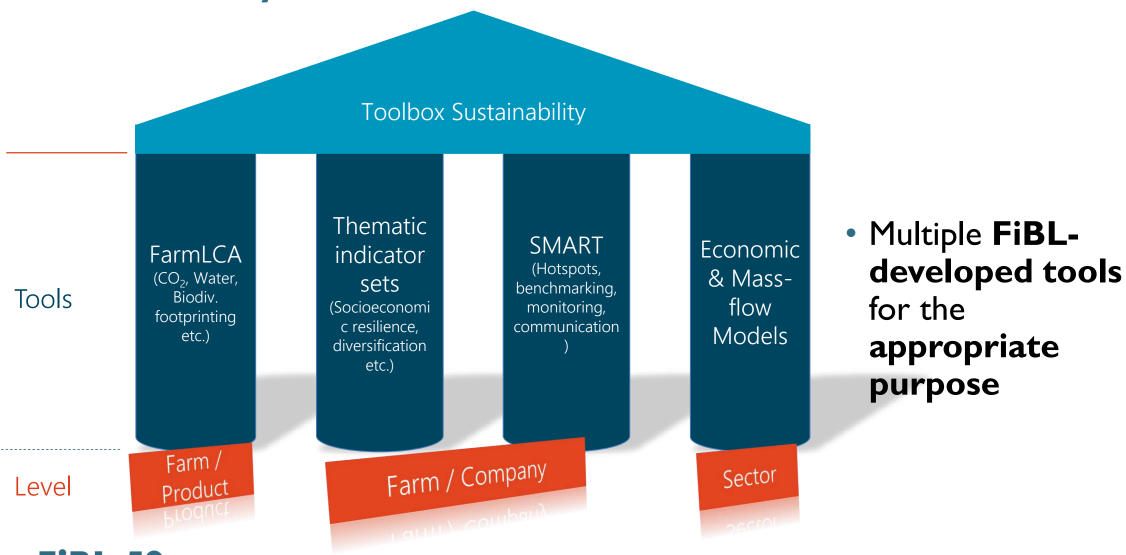


Organic fruit and vegetables in the marketplace

- The available data for fruit and vegetables show that organic fruit and vegetables are reaching high market shares in some countries, showing that organic fruit and vegetables, which have a pioneering role in organic agriculture, are very much appreciated by organic consumers, many of whom tend to a vegetarian/vegan lifestyle.
- Organic fruit and vegetables reach a higher market share than the total organic market; E.g. in Switzerland, 21.6% of the value of all vegetables and fruit sold was organic. In contrast, the market share for all organic food was 10.9% in 2021.
- At the same time, meat and meat products have comparably low organic retail sales shares, compared to organic fruit and vegetables.



Sustainability assessment toolbox



Sustainability assessment toolbox

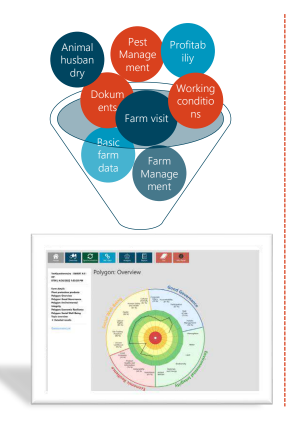
Characteristic	Classes
Primary purpose	• Research,
	Advisory service
	Supplier assessment
	• Certification
	Monitoring
	Policy advice
Level of assessment	Farm level
	Product / supply chain level
	Agricultural sector level
Dimensions of	Environmental
sustainability covered	Social
	Economic
Geographical scope	Applicable globally, applicable to a specific country or region
Sector scope	 Applicable to all agricultural/food products or farm types
	Applicable to specific product or farm types
Perspective on	• Farm/business perspective (is the company economically healthy and developing on a resilient pathway?)
sustainability	 Societal perspective (does the company contribute to sustainable development of society?)
	Mixed perspective (farm/business perspective and societal perspective are mixed)



SMART-Farm: How does it work?









1. Import of existing data



2. Farm visit & Interview



3. Analysis & Evaluation



4. Reporting



SMART-Farm: Data collection

Similar to compliance check
Semi-structured interview
~3 hours for a medium-sized
farm (up to 100 ha)





Introduction & farm tour

Parcels & infrastructure

Crops & grassland

Animal husbandry

Operational management

Employees & contractors

Farm economics



SMART-Farm: Methodology

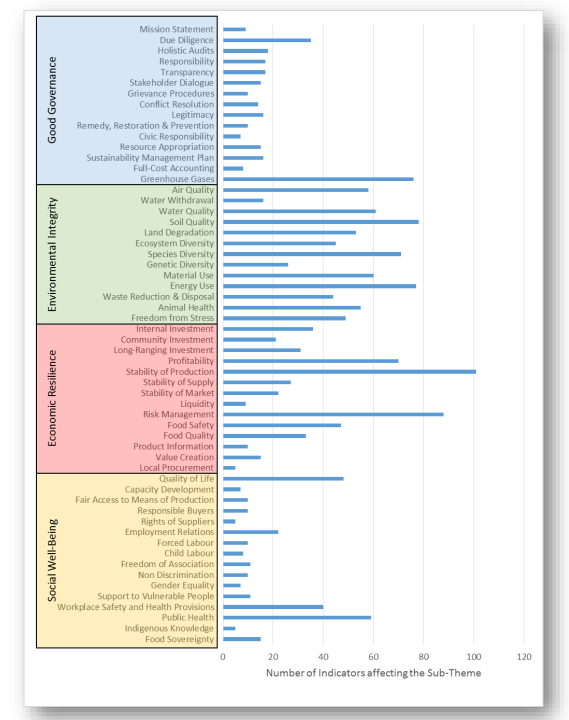
Indicator-based Multi-Criteria Assessment (MCA)

>300 indicators covering all SAFA sub-themes

Subtheme performance = weighted average of indicator scores

Schader, C., et al. 2016. Using the Sustainability Monitoring and Assessment Routine (SMART) for the Systematic Analysis of Trade-Offs and Synergies between Sustainability Dimensions and Themes at Farm Level. Sustainability 8:274.





SMART-Farm: Methodology

What proportion of the arable land is devoted to leguminous crops? [% of arable land]

Have there been any incidences of workers being harassed or mobbed in the past 5 years?

Is there a risk that the children's school performance is hampered by that work (e.g., they are tired at school or do not have time to complete homework assignments)?

Are slurry stores covered or does a stable natural crust cover the surface??

Are sufficient
measures taken on
agricultural areas with
sloping gradients
lower than 15 % to
prevent erosion?

On average, how many hours per day do the pigs have outdoor access?

Can it be excluded that there are direct point source emissions of nutrients and pollutants to the atmosphere and water bodies (incl. wells and drinking water sources) on the farm and its utilized areas?

Example questions (>300 indicators in total)



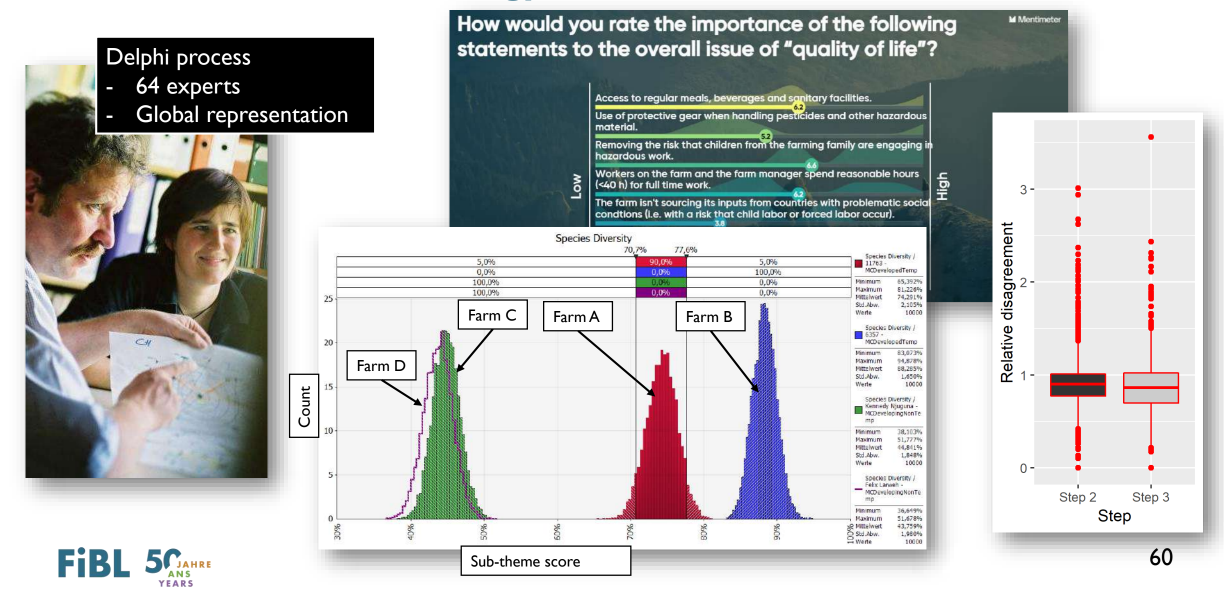
SMART-Farm: Methodology SAFA Goal achievment: 39% $(80\% \times 0\% + 60\% \times 5)$ % + 40% x 100%) (80% + 60% + 40%)Weight: 80% Weight: 60% Weight: 40% Score: Score: Score: 0% 100% 50% Indicator 1: Indicator 2: Indicator 3: Is all operational waste Does the farm have Are active ingredients water correctly disposed used that are classified access to information on of (channeled and as very persistent in water quality (water treated)? water (half-life > 60 quality analyses)? days) according to the "PAN Pesticide Database"? (0) UNACCEPTABLE (2) MODERATE (3) GOOD (4) BEST



41% - 60% of the sustainability objective are achieved.

Schader, C., et al. 2019. Accounting for uncertainty in multi-criteria sustainability assessments at the farm level: Improving the robustness of the SMART-Farm Tool. Ecological Indicators 106:105503.

SMART-Farm: Methodology



The Swiss organic sector: Key indicators

- Indicator clusters that contribute strongly to farm performance
- Basis for monitoring and improvement measures

	EI	Renewable energy production on-farm (ID 00186)			
Atmospheric emissions		Presence of point-source pollution (ID 00380), farmyard manure a share of fertilizer use (ID 00308)			
		Direct electricity consumption for farm production (ID 00332)			
Water use		Incidences of yield losses from lack of water (ID 00400), use of precipitation measurements to plan irrigation (ID 00389), use of organic pesticide with known toxicity to aquatic organisms (ID 00257_2)			
Agro- biodiversity		Extensive management of permanent grasslands (ID 00253)			
		Share of woodland on the farm (ID 00208)			
		Permanent grassland use (cuts and grazing) intensity (ID 00620), share of livestock with summer grazing in the mountains (ID 00227), presence of rare or endangered livestock breeds (ID 0024)			
Animal welfare		Share of dehorned ruminants (ID 00356), amount of outdoor access for livestock (ID 00370_5), presence of loose animal housing system (ID 00701), hardness of the lying area for livestock (ID 00715)			
Socio- political engagement	GG	Involvement of the farm manager in the development of laws a regulations (e.g. through active membership of a political organization) (ID 0057)			
		Volunteer social engagement (in days per year) outside of the farm (ID 00075)			



The Swiss organic sector: Key indicators

- Indicator clusters that contribute strongly to farm performance
- Basis for monitoring and improvement measures

Profitability and investment		Use of high-input hybrid cultivars (ID 00247)				
		Land ownership or secure use rights over next 10 years (ID 00767)				
		Perceived viability of the farm in supporting a single income (ID 00775), perceived yield level versus the regional average (ID 00128_I), price premium through differentiated marketing channels (ID 00161)				
Socio- economic	ER	Incidences of yield loss over past 5 years (ID 00095), degree of reliance on externally-sourced fertilizers (ID 00712), perceived availability of alternative markets for key products (ID 00084), availability of replacement farm manager in emergency (ID 00623), planning of farm succession near to retirement (ID 00124)				
Product quality		Diversification of income sources related to agriculture (ID 00158), income share of direct sales (ID 00141), social security for partner in event of divorce/death (ID 00456_5)				
		Diversity of sales channels for main products (ID 00083)				
		Knowledge or testing of contamination risk (antibiotics) for animbased fertilizer (ID 00295), incidences of failure to meet food safe standards (ID 00170)				
		Use of hormonal treatments (fertility) for livestock (ID 00613)				
Local economy		Sourcing of locally-produced farm inputs (ID 00793), on-farm processing and value addition (ID 00145)				
Capacity building	SW	Amount of external training offered to staff per year (ID 00072)				
		Training on sustainability issues beyond agronomic production (ID 00125)				
Workplace risks		Use of organic pesticides with known acute human toxicity (ID 00377_7), particularly via inhalation (ID 00377_75)				
		Total number of days absence due to occupational illness or accident for all staff (ID 00474)				
		Degree of mechanization for moving roughage and feeding livestock (ID 00629), degree of mechanization for mucking out (ID 00631)				



Thematic indicators from SMART-Farm: Resilience of cocoa farmers

Indicator set to assess
 socioeconomic resilience
 capacities of cocoa farmers

Internal		Farmer factors	
factors		Farm factors	Practice
factors	Supply	Information factors	implementation
	chain factors	Structural factors	

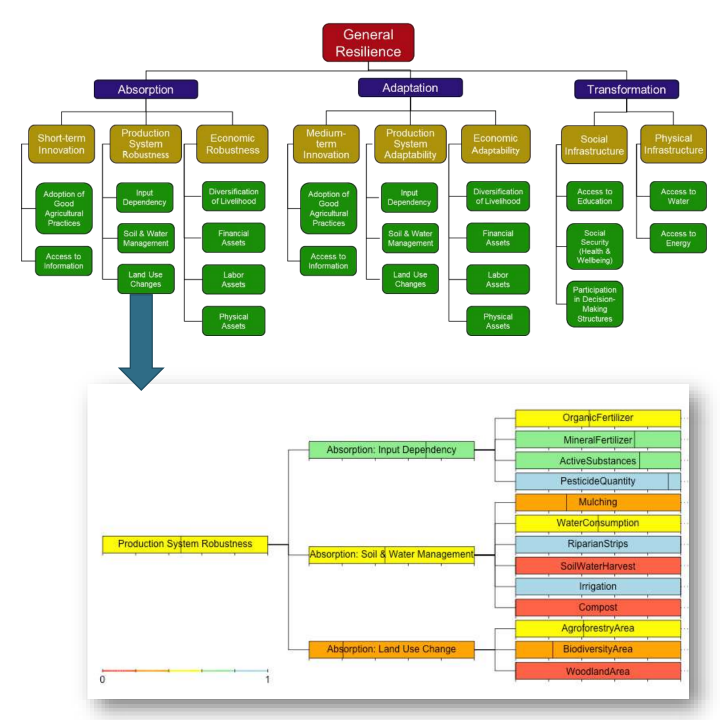


Tennhardt, L. M., et al. 2023. Implementation of sustainable farming practices by cocoa farmers in Ecuador and Uganda: the influence of value chain factors. Frontiers in Sustainable Food Systems 7.



Thematic indicators from SMART-Farm: Resilience of cocoa farmers

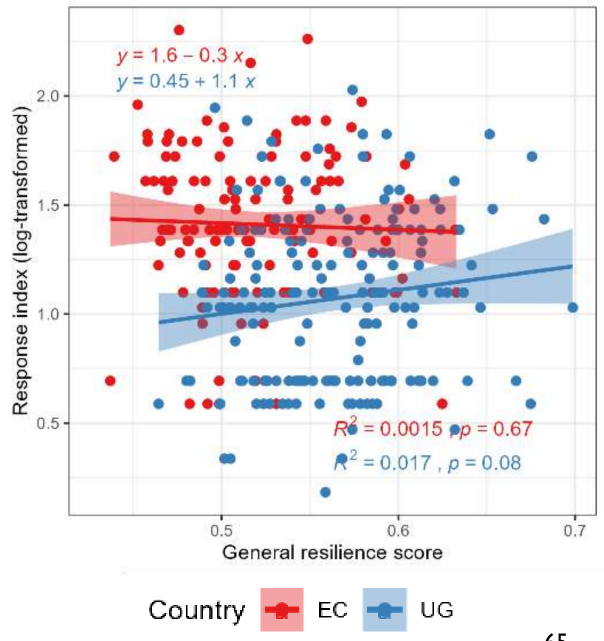
- Indicator set to assess
 socioeconomic resilience
 capacities of cocoa farmers
- Validated in two countries (Ecuador and Uganda) during the COVID-19 pandemic





Thematic indicators from **SMART-Farm: Resilience** of cocoa farmers

- Calculated resilience scores in 2019 (pre-pandemic)
- Compared to self-reported impacts and responses to the COVID-19 pandemic in 2021
- Significant link found only in Uganda





Thematic indicators from SMART-Farm: Resilience of cocoa farmers

- Calculated resilience scores in 2019 (pre-pandemic)
- Compared to self-reported impacts and responses to the COVID-19 pandemic in 2021

