



Annual Report 2025

Published **June 2026**



GLOBALG.A.P.



FoodPLUS GmbH was rebranded to Agraya GmbH on 30 June 2025. This represents a change in name only, and Agraya GmbH continues to serve as the corporate home of the GLOBALG.A.P. and GGN label brands. Our legal structure, ownership, registered address, and all existing agreements remain unchanged and fully valid.

Due to the transition to the new GLOBALG.A.P. IT platform and the shutdown of the previous GLOBALG.A.P. database, statistics related to GLOBALG.A.P. solutions in this report reflect a shortened reporting period from **31 December 2024 to 31 October 2025.**

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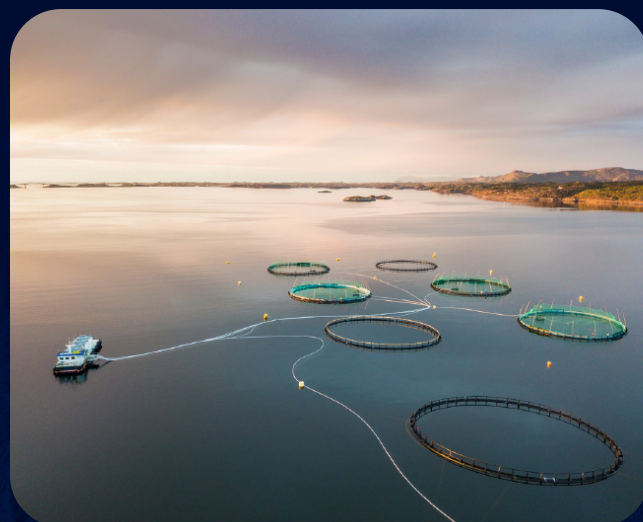
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About Agraya GmbH

Agraya GmbH, based in Cologne, Germany, is the corporate home of the GLOBALG.A.P. and GGN label brands. Harnessing over 20 years of technical and operational expertise, Agraya opens space for new conversations and future-oriented initiatives that foster smarter decision-making, stronger connections, and more resilient outcomes across the value chain.

By advancing access to innovation, encouraging responsible practices, and amplifying the voices of farmers, we help to shape a future where agriculture strengthens communities, builds trust, and delivers lasting impact.

Learn more about our vision at agraya.com.



Purpose

To shape a sustainable future where agriculture strengthens communities and protects ecosystems with lasting impact.

Mission

To empower agriculture value chains with actionable insights that support decision-making and efficiency.

Vision

To establish Agraya as the future-oriented network that connects people, data, and systems across global agriculture.

Foreword from the CEO

The year 2025 continued to present significant challenges for agriculture and global food supply chains. Climatic volatility, geopolitical uncertainty, and increasing regulatory complexity shaped both farm-level realities and supply chain decision-making.

For many producers, these developments were no longer distant risks, but operational constraints affecting productivity, investment confidence, and long-term viability.

Across markets, expectations for responsible production remained high, while tolerance for complexity and for additional costs continued to decline. Producers, certification bodies, and supply chain partners navigated overlapping requirements and differing interpretations of sustainability objectives. In this environment, assurance systems were expected to demonstrate not only credibility, but also practicality by supporting risk-based and outcome-oriented approaches that remain applicable across diverse production contexts.

The rebranding of FoodPLUS GmbH to Agraya GmbH in June 2025 marked a moment of clarity rather than reinvention. While our legal structure, governance, and responsibilities remained unchanged, the Agraya name reflects our role as the long-term corporate home of the GLOBALG.A.P. and GGN label brands. It signals continuity, stability, and a clear commitment to stewardship, credibility, and collaboration across the global farming system.

Following this transition, the second half of the year was shaped by the delivery of a major digital infrastructure transformation. This step was the culmination of extensive preparation and development carried out over several years. Implementing change at this scale inevitably required adjustment across the community, and throughout the process, our focus remained on safeguarding integrity, maintaining transparency, and learning from stakeholder experiences.

From a leadership perspective, 2025 reaffirmed that progress is not defined only by innovation but also by resilience. It depends on how effectively organizations listen, adapt, and maintain trust during periods of change. I am grateful to our colleagues, partners, certification bodies, and producers for their engagement, patience, and constructive dialogue throughout the year.

During 2026, our priority will be consolidation and internal stabilization. Strengthening operational consistency and reliability will provide a solid foundation for the continued integrity and relevance of the GLOBALG.A.P. standards and the GGN label.

Dr. Elmé Coetzer-Boersma



Dr. Elmé Coetzer-Boersma
CEO, Agraya GmbH

“History
gives us our
strength.
Vision
gives us our
direction.”

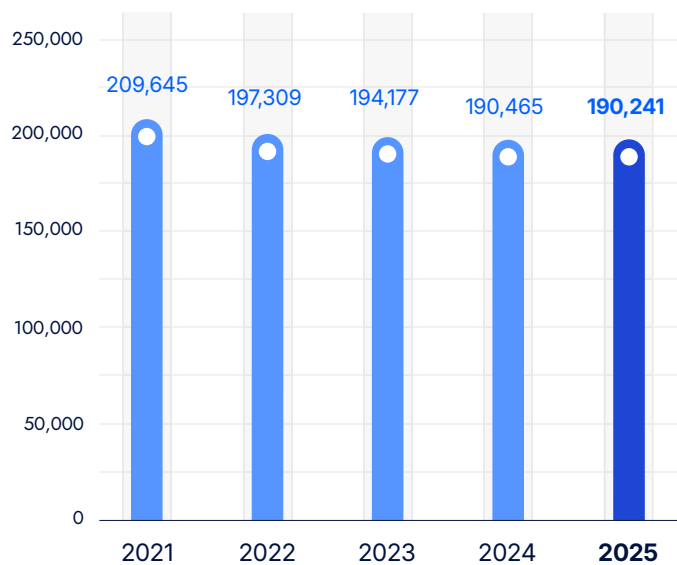
2025 in numbers

190,241

producers under
GLOBALG.A.P. certification
in 2025

This comprises all producers certified to the core solutions of Integrated Farm Assurance (IFA), Compound Feed Manufacturing (CFM), Crops for Processing (CfP), Produce Handling Assurance (PHA), and the Harmonized Produce Safety Standard (HPSS), including benchmarked equivalents.

See page 20 for a breakdown of each GLOBALG.A.P. standard and add-on.

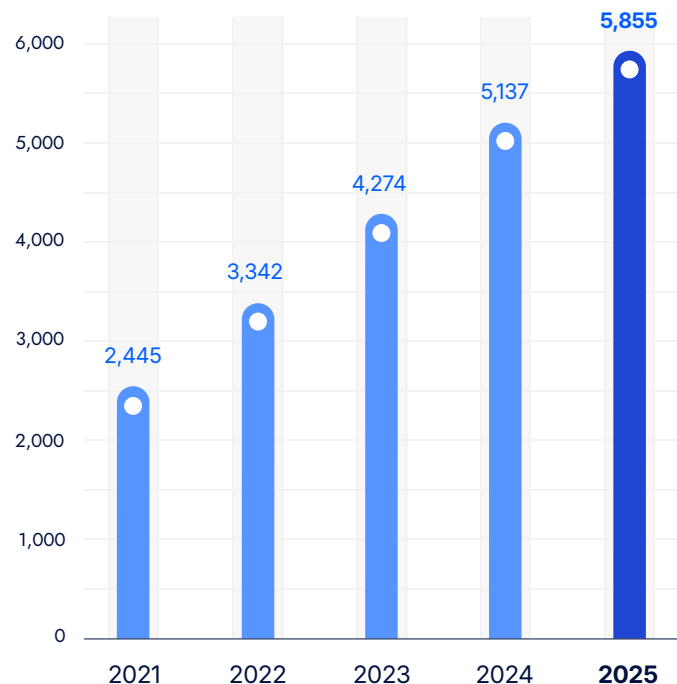


5,855

supply chain companies
under GLOBALG.A.P.
certification in 2025

Counted here are all supply chain companies certified to the GLOBALG.A.P. Chain of Custody (CoC) standard, including benchmarked equivalents. The CoC standard is designed to safeguard the segregation of products originating from GLOBALG.A.P. certified production processes. The number of supply chain companies with CoC certification has increased by 14% since 2024.

See page 30 for more information on the CoC standard.

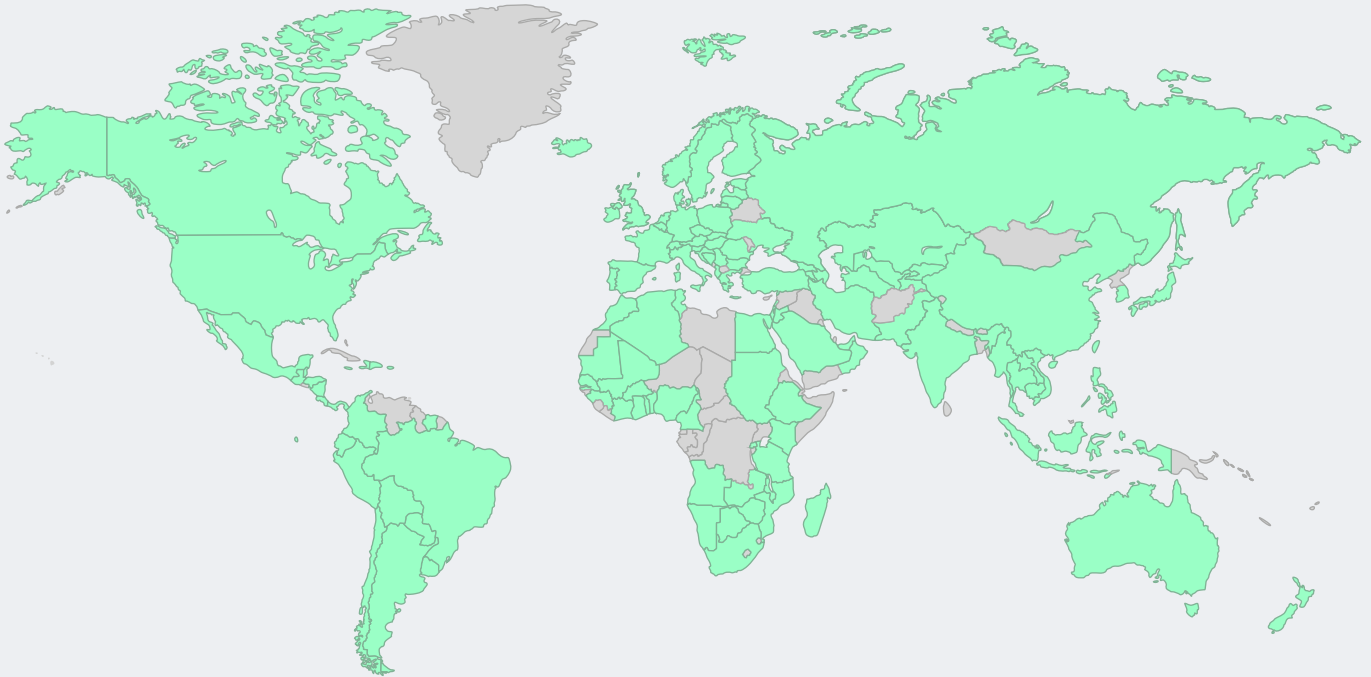


138

countries with producers under GLOBALG.A.P. certification in 2025

This figure represents producers with certificates for the core solutions of IFA, CFM, CfP, PHA, HPSS, and CoC, including benchmarked equivalents. IFA is the most widely implemented GLOBALG.A.P. standard, with producers located in 138 countries in 2025. The GLOBALG.A.P. Risk Assessment on Social Practice (GRASP) is the most widely used add-on, with assessed producers in 99 countries.

See page 23 for more information on the global reach of our standards and add-ons.

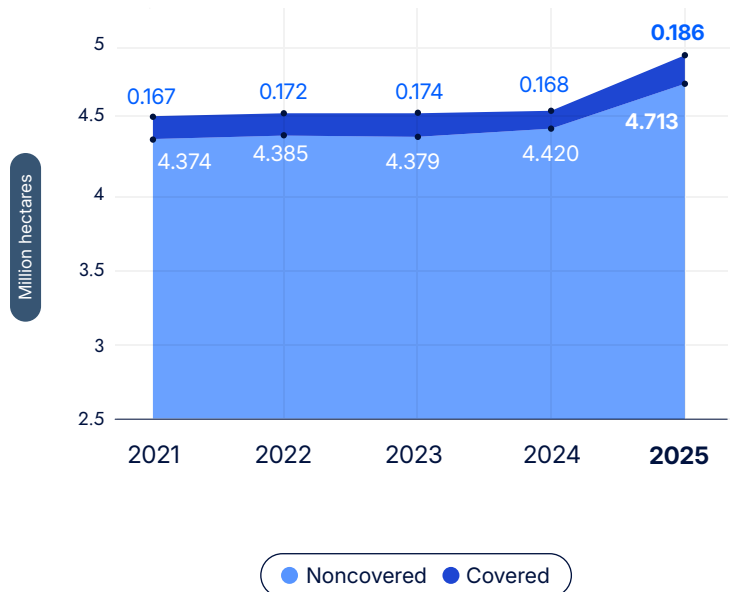


4,898,613

hectares of certified plant production (covered and noncovered) in 2025

This is calculated based on the productive area certified under the IFA plants scope (all product categories), as well as the CfP and HPSS standards. Based on first and further harvests per crop type, this total has increased by 310,266 hectares in comparison with 2024.

See page 23 for detailed information on each product category of the IFA plants scope.

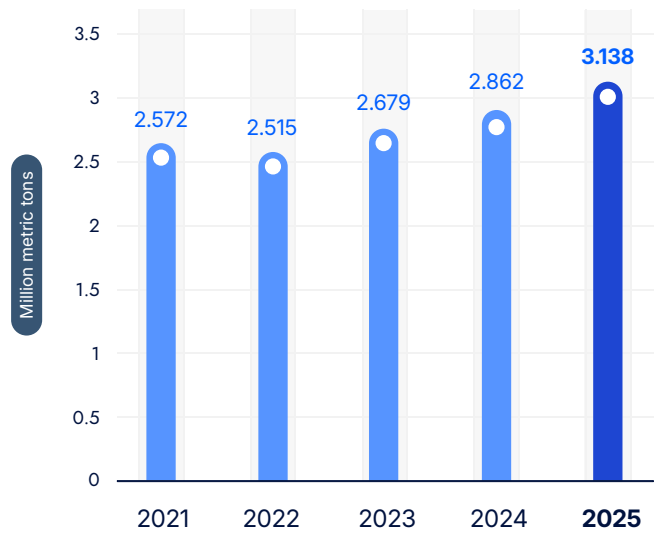


3,138,264

metric tons of aquaculture products originating from certified production processes in 2025

This is based on producers certified to the IFA standard for aquaculture. The total metric tons of aquaculture products originating from certified production processes increased by 276,735 metric tons in comparison with 2024.

See page 29 for detailed information on IFA for aquaculture.

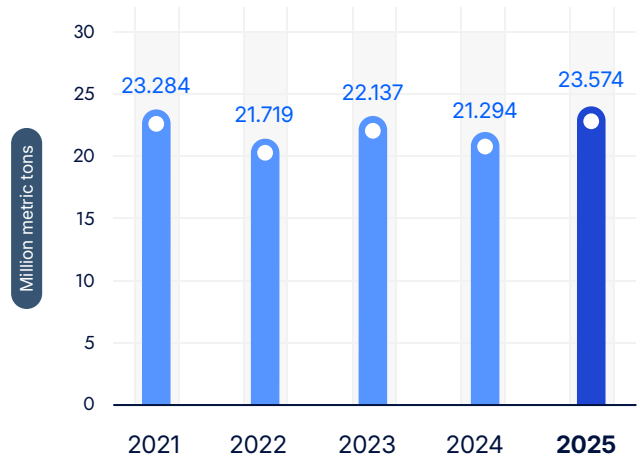


23,574,403

metric tons of compound feed products originating from certified production processes in 2025

This is based on commercial compound feed manufacturers certified to the CFM standard. It includes feed produced for both the aquaculture and livestock markets, with a year-on-year increase of 10.7% compared with 2024.

See page 31 for detailed information on CFM.



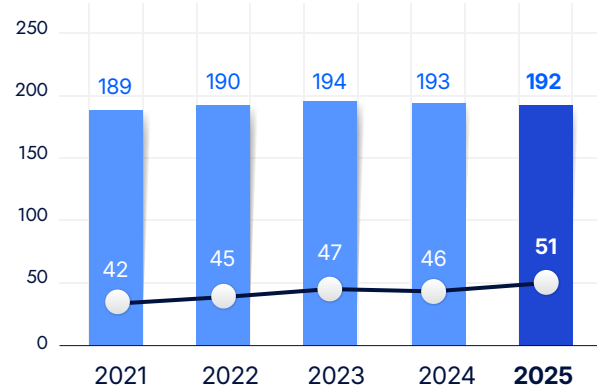
192

Agraya GmbH approved certification bodies in 2025

Certification bodies (CBs) play a key role in our operations, from farm auditing and assessment to the registration and maintenance of producer data in the GLOBALG.A.P. IT platform.

All GLOBALG.A.P. certificates and letters of conformance are issued by approved CBs, which are accredited and independent third-party entities. The number of CBs decreased by one in 2025, with CB headquarters located in 51 countries worldwide. Many CBs also operate internationally.

Agraya GmbH approved certification bodies and headquarter countries



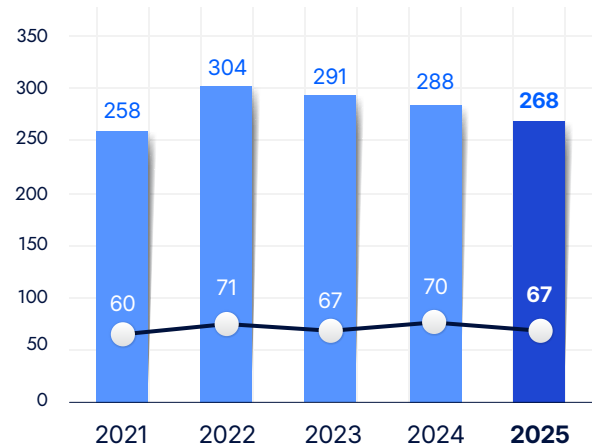
268

Registered Trainers in 2025

Registered Trainers are independent farming experts who are supported by Agraya GmbH to train producers and other interested parties on the implementation of our standards and add-ons.

With first-hand knowledge of the GLOBALG.A.P. certification system, Registered Trainers are a key component of our capacity-building activities. 268 active trainers were operating across 67 countries in 2025. The number of Registered Trainers fell by 20 in comparison with 2024.

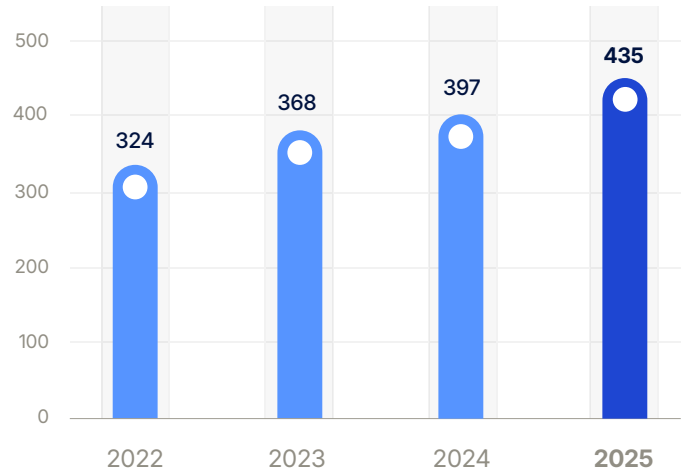
Registered Trainers and countries represented by the program



435

GGN label licensees

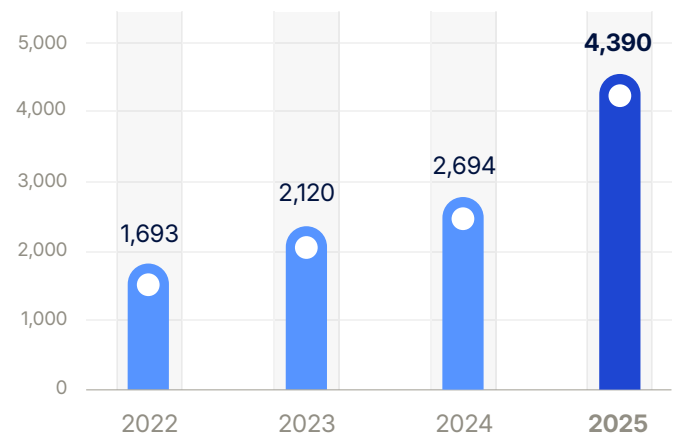
GGN label licensees play an important role in connecting certified farming practices with consumers through transparent and recognizable product communication. The number of GGN label licensees increased by 9.5% compared with 2024, reflecting continued interest in transparent sourcing and consumer-facing solutions across global supply chains.



4,390

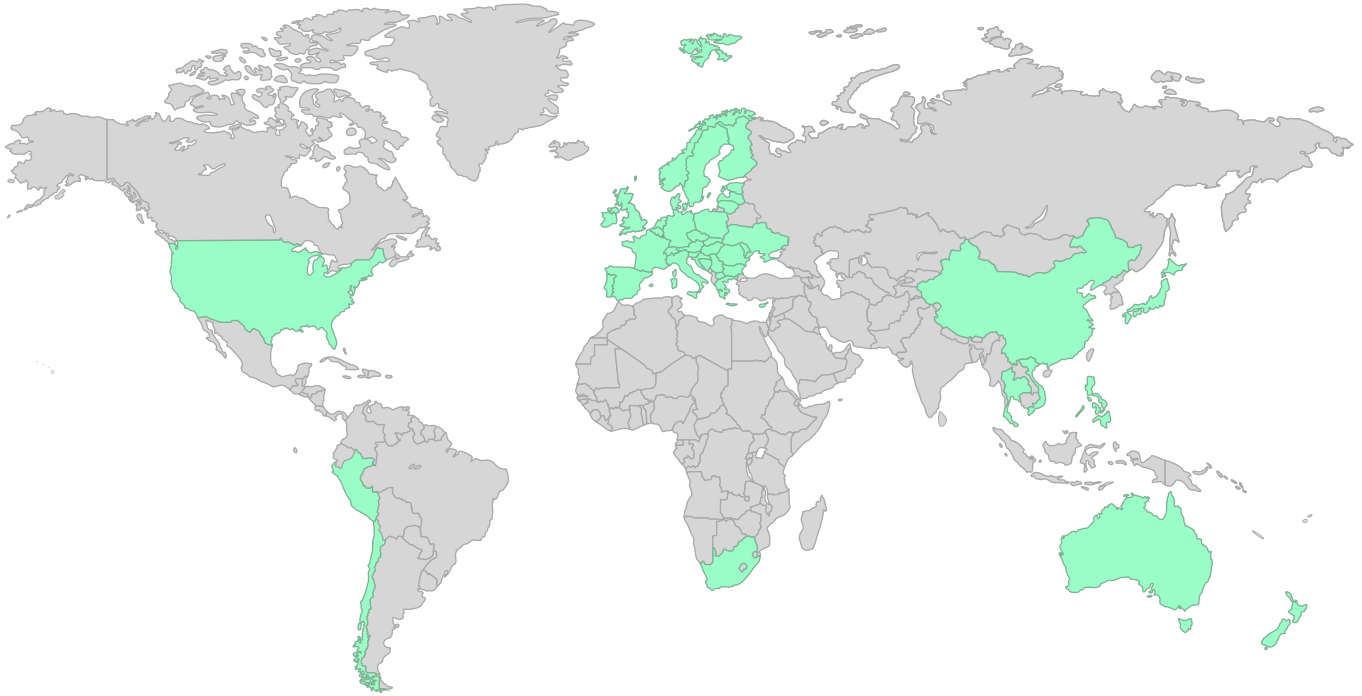
products with the GGN label

Products carrying the GGN label are individual retail products which feature the label on packaging, helping consumers identify products originating from certified production processes. The number of products carrying the GGN label increased by 63% compared with 2024.



45 countries where products with the GGN label are available

Products carrying the GGN label were available in 45 countries in 2025, demonstrating the continued international reach of the label across retail and supply chain markets. The total number increased by five countries in comparison with 2024.



- | | | | | | |
|-------------|------------|---------------|--------------------|-----------------|-------------------|
| 1 Australia | 9 Czechia | 17 Ireland | 25 Netherlands | 33 Romania | 41 Thailand |
| 2 Austria | 10 Denmark | 18 Italy | 26 New Zealand | 34 Serbia | 42 Ukraine |
| 3 Belgium | 11 Estonia | 19 Japan | 27 North Macedonia | 35 Slovakia | 43 United Kingdom |
| 4 Bulgaria | 12 Finland | 20 Latvia | 28 Norway | 36 Slovenia | 44 United States |
| 5 Chile | 13 France | 21 Lithuania | 29 Peru | 37 South Africa | 45 Viet Nam |
| 6 China | 14 Germany | 22 Luxembourg | 30 Philippines | 38 Spain | |
| 7 Croatia | 15 Greece | 23 Malta | 31 Poland | 39 Sweden | |
| 8 Cyprus | 16 Hungary | 24 Moldova | 32 Portugal | 40 Switzerland | |

Key news highlights

June

Change of company name to Agraya GmbH

On 30 June 2025, FoodPLUS GmbH officially changed its company name to Agraya GmbH. As the corporate home and legal owner of the GLOBALG.A.P. and GGN label brands, Agraya continues to build on over two decades of technical and operational expertise while strengthening its long-term strategic direction for the future of agriculture.

Agraya's goal is to redefine global agriculture as a force for equitable prosperity, ecological resilience, and human dignity – where farmers of every scale thrive as empowered partners in shaping sustainable food systems. To achieve this, five focus areas will guide everything we do and shape how we work with partners and stakeholders to create a more inclusive and resilient agricultural future. These focus areas are:



- Scaling regenerative and climate-smart practices
- Advancing farmer empowerment and agency
- Promoting inclusive technology and innovation
- Enabling collaborative governance and systemic change
- Driving equitable value chains

“This rebrand marks the start of a new era for our organization,” said Elmé Coetzer-Boersma, CEO of Agraya GmbH. “We’re not just changing names, we’re stepping into a future with sharper purpose, stronger alignment, and a renewed commitment to the people and systems that make agriculture work.”

[Learn more about Agraya and what drives us](#)

July

Integrated Farm Assurance version 6 Smart standards for combinable crops and plant propagation material published



Following a comprehensive development process that began in 2023, the Integrated Farm Assurance (IFA) version 6 Smart standards for **combinable crops** and **plant propagation material** were officially published on 8 July 2025.

The publication represented another important milestone in the continued rollout of IFA v6 and the modernization of the GLOBALG.A.P. assurance framework. The new standards became valid and available for audit from 1 December 2025 and replaced IFA v5.2 for these product categories from 1 May 2026 onward.

The standards were published in English, with Spanish translations following in September 2025.

[Discover more about the latest standards for combinable crops and plant propagation material](#)

September

Environmental sustainability solution desk trials: Shaping the future of sustainable farming



As sustainability expectations across agriculture continue to evolve, work on the **environmental sustainability solution (ESS)** progressed significantly through a series of international desk trials during 2025.

The ESS is a new solution designed to accompany farms and related stakeholders on their sustainability journey. It covers a range of topics, including biodiversity, soil health, water management, greenhouse gas emissions, and regenerative practices.

Between April and July 2025, we conducted 31 desk trials across 15 countries. These trials evaluated how the ESS can perform in diverse farm contexts, complementing the work with metrics and agricultural practices, and looking for actionable insights for producers and other stakeholders.

Feedback from these trials is now being integrated into the ESS draft, refining both content and methodology.

[Read more about ESS](#)

October

Fruit Attraction 2025: Agraya's first trade fair appearance



From 30 September to 2 October, Agraya GmbH participated in Fruit Attraction 2025 in Madrid, marking our first trade fair appearance as the rebranded corporate umbrella behind **GLOBALG.A.P.** and the **GGN label**.

For Agraya, the event provided an important opportunity to introduce its vision and ongoing initiatives to producers, retailers, certification bodies, and supply chain stakeholders from around the world. Discussions throughout the event highlighted continued interest in responsible production, sustainability, assurance systems, and digitalization across agriculture.

[Learn more about the events we're taking part in](#)

November

New GLOBALG.A.P. IT platform: CertifierOS and Supply Chain Portal now live



On 3 November 2025, the new GLOBALG.A.P. IT platform officially went live following several years of development. Developed with our IT partner osapiens, the platform facilitates the worldwide implementation and verification of GLOBALG.A.P. certification solutions. It consists of two systems: CertifierOS and Supply Chain Portal.

CertifierOS is a digital hub for smarter audit reporting. It allows CBs to submit audit data directly in the web interface, offline via the osapiens mobile app, or through an API connected to the CB's third-party audit management software.

Supply Chain Portal is an information bank of producers with certified production processes around the world. It allows users to check the validity of certificates via a GLOBALG.A.P. identification number while supporting transparency across supply chains through data access rules.

Producer certification status can be **verified in Supply Chain Portal**, with all data successfully migrated from the GLOBALG.A.P. database.

Agraya thanks all stakeholders for their engagement, cooperation, and support during this transition.

[Learn more about the GLOBALG.A.P. IT platform](#)

Events highlights

Trade fairs



IPM

Essen, Germany

28–31 January

Event: AIPH International Grower of the Year (IGOTY) Awards



Fruit Logistica

Berlin, Germany

5–7 February



Seafood Expo Global

Barcelona, Spain

6–8 May

Panel discussion: “From farm to table: GGN label makes responsible aquaculture visible”



Fruit Attraction

Madrid, Spain

30 September–2 October

First appearance as Agraya GmbH



IFPA Global Produce and Floral Show

Anaheim, CA, USA

16–18 October

GLOBALG.A.P. TOUR stops



Costa Rica (San Carlos)

30 July–1 August

Partner: TSI Life Science-Eurofins



Kenya (Nairobi)

23–25 September

Partner: Rotooba



India (New Delhi)

31 October

Partner: Synergy Technofin

Online events



GLOBALG.A.P.

"Cultivando el futuro: Apoyo a la producción responsable a través de la certificación"

7 May

"Programa Garantia de Produção Primária: construindo o caminho para uma agricultura responsável"

17 July



GGN label

"Webinaire sur le label GGN: une aquaculture certifiée et responsable pour le marché français"

16 October

Capacity-building projects

Facilitating the production of safe food, safeguarding the environment, and empowering farming communities are central to Agraya's vision. We are committed to cultivating global partnerships to achieve our objectives collectively. As part of this mission, we support numerous capacity-building projects worldwide which help strengthen the agricultural sector by developing and upscaling local expertise, encouraging producers to adopt responsible practices, and connecting them to regional and international markets.

Brazil: Building technical capacity for GLOBALG.A.P. implementation



In 2025, Agraya GmbH implemented a capacity-building initiative in Brazil in partnership with **Serviço Brasileiro de Apoio às Micro e Pequenas Empresas (SEBRAE)** and the **Import Promotion Desk (IPD)**, with technical support from **PariPassu**. The project aimed to strengthen the capacity of agricultural consultants and trainers to support producers in implementing internationally recognized food safety, environmental, and social standards under the GLOBALG.A.P. framework.

The training program targeted regional technical staff, trainers, and consultants selected by SEBRAE who will act as multipliers within their regions. The program focused on the GLOBALG.A.P. Integrated Farm Assurance (IFA) version 6 standard and the GLOBALG.A.P. Risk Assessment on Social Practice (GRASP) version 2, combining classroom sessions with practical learning through field visits.

A total of 15 trainers and consultants completed the program, strengthening local expertise to guide producers through certification preparation and the implementation of good agricultural practices. The initiative also supported closer cooperation between Brazilian producers and European markets through IPD's export promotion activities and SEBRAE's network supporting small enterprises. SEBRAE plans to expand the training program in 2026 using the newly trained experts as regional multipliers.

Peru: Strengthening practical expertise on GLOBALG.A.P. standard application and audit



Agraya GmbH implemented a capacity-building program in Peru to strengthen the technical expertise of staff from the **Servicio Nacional de Sanidad Agraria (SENASA)**. The project was delivered in cooperation with the **PRODESA agricultural development program** and financed by the **Inter-American Development Bank (IDB)**.

Training activities took place between November and December 2025 in Lima, Arequipa, and Piura. Each six-day training cycle combined classroom instruction, case studies, examination assessments, and field-based exercises. Participants simulated certification audits on agricultural farms and evaluated compliance with good agricultural practices, as aligned with internationally recognized standards such as those by GLOBALG.A.P.

A total of 60 SENASA professionals completed the training, strengthening institutional capacity to promote and supervise good agricultural practices across the country. The practical audit exercises supported participants in applying theoretical knowledge to real farm scenarios and identifying compliance gaps and corrective actions. The project contributes to improving Peru's agricultural quality infrastructure and supports better farm management, enhanced food safety practices, and increased competitiveness of Peruvian agricultural products in international markets.

India: Developing institutional enablers of sustainable agriculture



Agraya GmbH contributed to a multi-stakeholder initiative in India aimed at strengthening sustainable horticultural production systems and improving market access opportunities for smallholder farmers. The project was implemented in cooperation with the **Ministry of Agriculture and Farmers Welfare (MoAFW)**, the **National Agronomic Board (NAB)**, and **Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)**.

The initiative combined technical training, awareness-raising activities, and institutional support across public and private sector stakeholders. Government extension workers received training to strengthen their capacity to support smallholder farmers in implementing GLOBALG.A.P. standards and improving alignment with export requirements.

30 professionals were trained across several GLOBALG.A.P. solutions, including IFA, quality management system and internal auditor training, GRASP, and the Sustainable Program for Irrigation and Groundwater Use (SPRING). Mentorship sessions prepared participants to independently assess farm readiness and provide implementation guidance. The project also supported the translation of the IFA v6 standard and related normative documents into Hindi, improving accessibility and supporting the broader uptake of internationally recognized agricultural standards across India.



GLOBALG.A.P.

GLOBALG.A.P. certification solutions aim to promote safer and more responsible farming practices in agriculture, aquaculture, and floriculture.

Producers, retailers, and supply chain stakeholders in over 130 countries use our internationally recognized standards to support the production of food and other farmed products in a manner that addresses today's needs while preparing for future demands. Nearly 200,000 producers operate under GLOBALG.A.P. certification — covering more than 4.8 million hectares of plant production and over three million metric tons of farmed seafood production annually.

With a mission to provide industry-leading, cost-effective, and value-adding assurance and benchmarking solutions, GLOBALG.A.P. supports a more socially and environmentally responsible and resilient sector for the benefit of future generations.



Key insights



Core solutions



The GLOBALG.A.P. Chain of Custody (CoC) standard has demonstrated strong performance as supply chain legislation around the world evolves. The standard has continued to see widespread adoption, **with the number of companies with certified processes increasing by 20% in 2024 and a further 14% in 2025, reaching 5,855 companies worldwide.** The standard is now implemented in 65 countries across the globe.



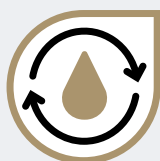
The Integrated Farm Assurance (IFA) standard for aquaculture has seen continued growth, with an increase in both number of producers with certified production processes and number of countries of implementation. The **total metric tons of aquaculture products originating from IFA-certified production processes surpassed 3 million for the first time in 2025.**



The Produce Handling Assurance (PHA) standard provides food safety and traceability certification of postharvest activities such as the cooling, packing, handling, and storage of crops for human consumption. Following a 24% increase in number of producers with certified production processes in 2024, the **number has grown to 91 producers in 2025.**



Add-ons to core solutions



The Sustainable Program for Irrigation and Groundwater Use (SPRING) remains the fastest growing solution as in 2024, with the **number of producers audited to SPRING increasing by over 10,000 in 2025.** Audited production processes now cover 962,000 hectares worldwide – highlighting the continued global focus on responsible water management.



Primary solutions

Providing a basic level of assurance, primary solutions offer a gateway to the GLOBALG.A.P. certification system. As stand-alone standards, they are not combined with any other GLOBALG.A.P. standards or add-ons and are not a full form of certification valid for global trade. However, they may fulfill local requirements for producers in emerging markets and/or facilitate the first steps towards accredited certification.



Primary Farm Assurance (PFA)

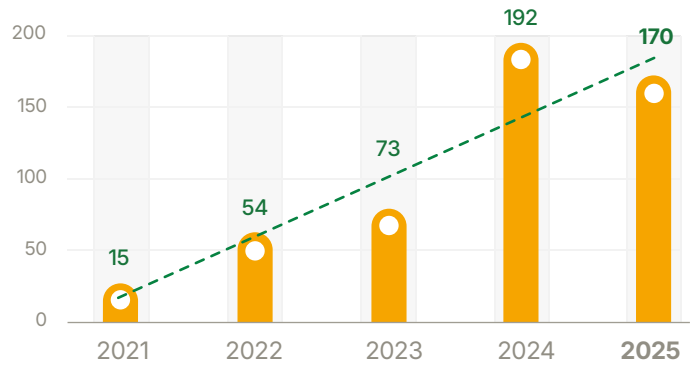


PFA is a capacity-building program designed to assess good agricultural practices in developing economies and emerging markets.

170

producers assessed to the program

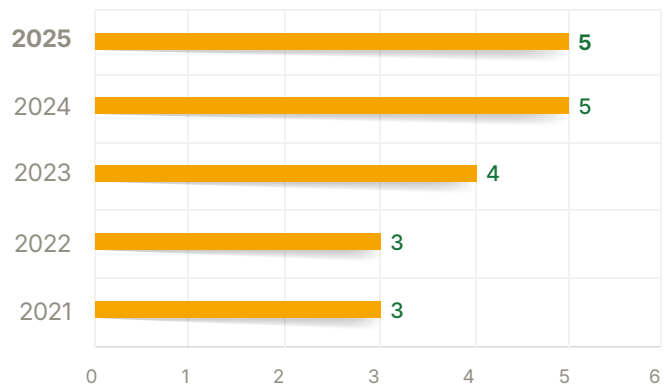
-11.4% since 2024



5

countries with assessed production processes

+0% since 2024

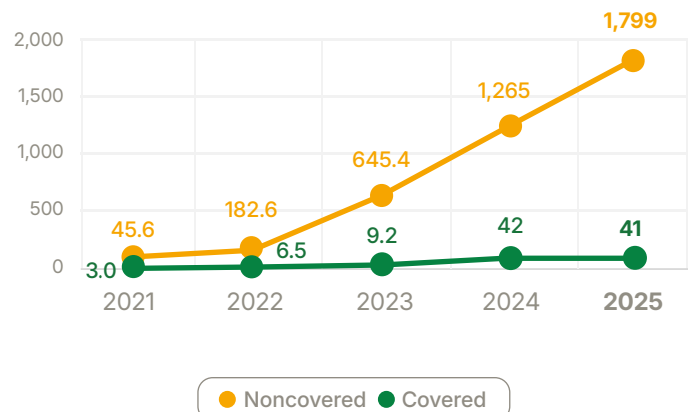


1,840

hectares with assessed production processes

+42.2% (noncovered)/-2.3% (covered)

since 2024





Impact-Driven Approach to Sustainability (IDA) module

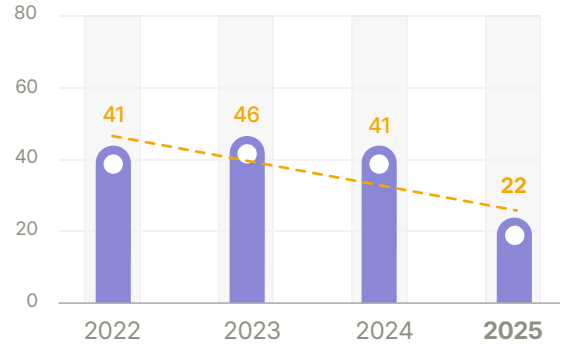


The IDA module is an entry-level standard for the collection and analysis of input consumption data and other farm metrics in floriculture production.

22

producers audited to the module

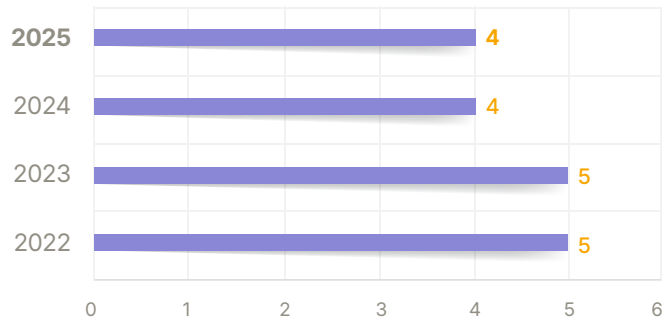
-46% since 2024



4

countries with audited production processes

+0% since 2024

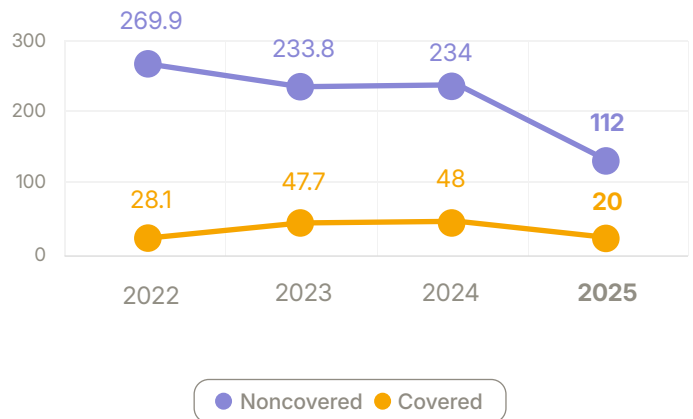


132

hectares with audited production processes

-52% (noncovered)/-58% (covered)

since 2024



Core solutions

GLOBALG.A.P. core solutions include internationally recognized standards for primary production and the supply chain. These standards usually result in a certificate that is widely recognized in global markets and frequently requested by buyers as a trading requirement. Core solutions can be flexibly combined with add-ons to target specific topics in more detail.

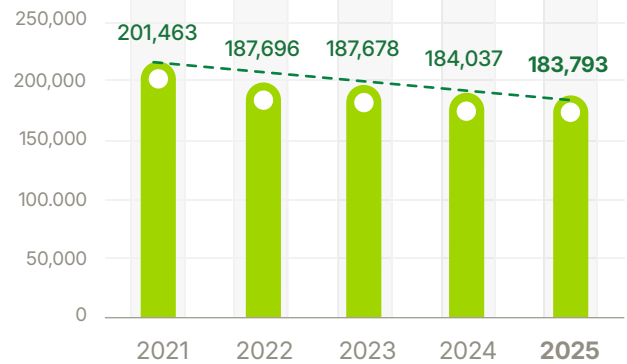
Integrated Farm Assurance (IFA) for fruit and vegetables

→ IFA for fruit and vegetables is a global standard that aims to promote safe and responsible farming practices.

183,793

producers under certification

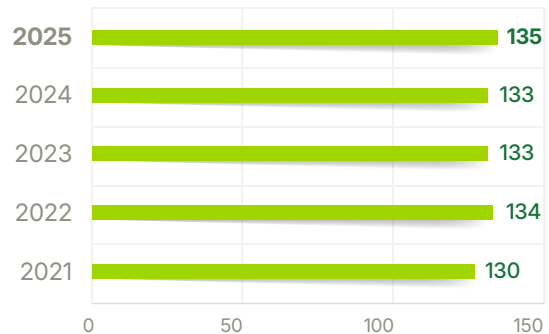
-0.1% since 2024



135

countries with certified production processes

+1.5% since 2024

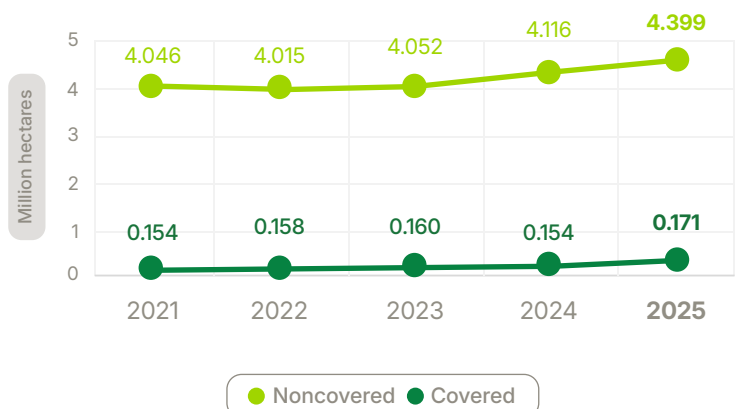


4,569,829

hectares with certified production processes

+6.8% (noncovered) / +11% (covered)

since 2024





Integrated Farm Assurance (IFA) for flowers and ornamentals

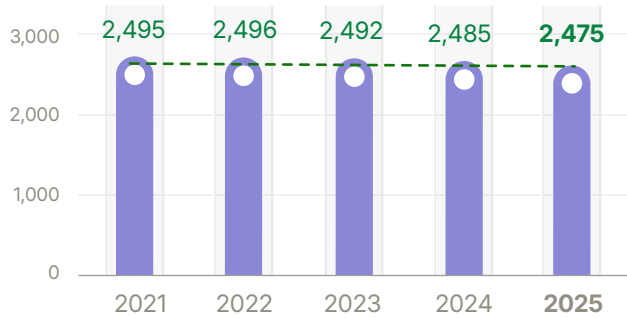


IFA for flowers and ornamentals is a global standard that aims to promote safe and responsible farming practices.

2,475

producers under certification

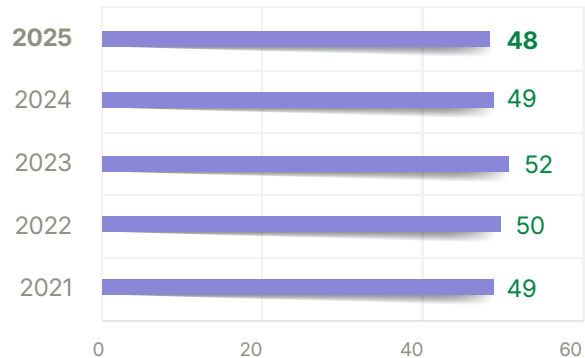
-0.4% since 2024



48

countries with certified production processes

-2% since 2024

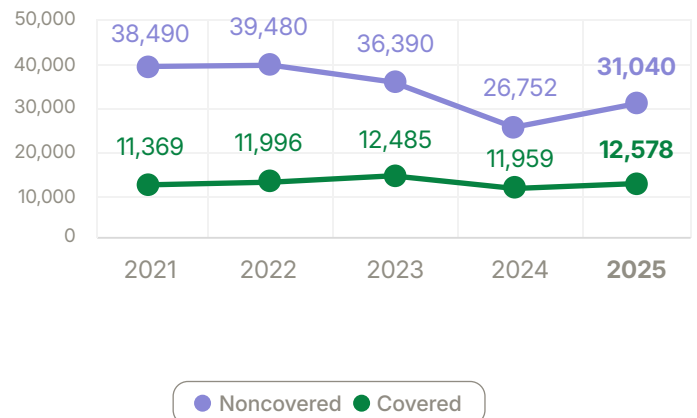


43,618

hectares with certified production processes

+16% (noncovered)/+5% (covered)

since 2024





Integrated Farm Assurance (IFA) for hops

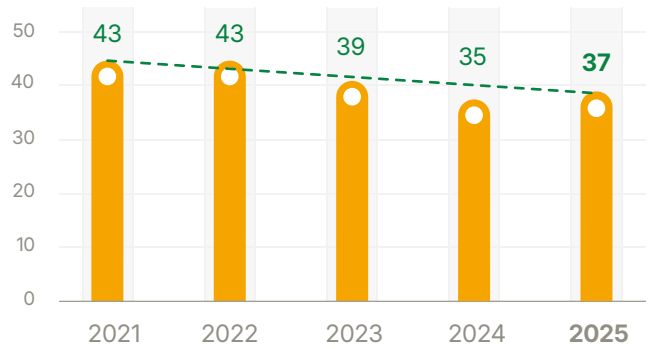


IFA for hops is a global standard that aims to promote safe and responsible farming practices.

37

producers under certification

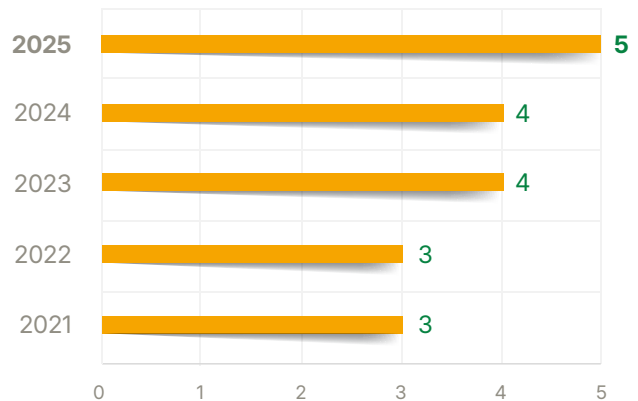
+5.7% since 2024



5

countries with certified production processes

+25% since 2024

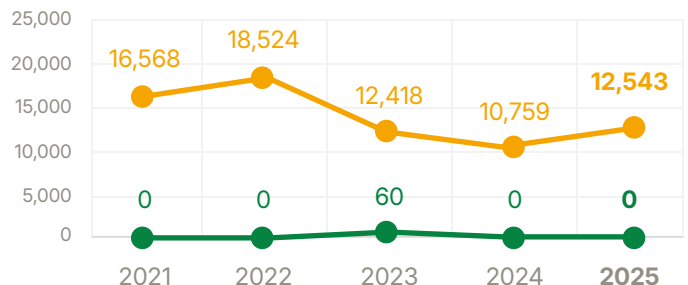


12,543

hectares with certified production processes

+16.5% (noncovered)/+0% (covered)

since 2024



● Noncovered ● Covered



Integrated Farm Assurance (IFA) for combinable crops

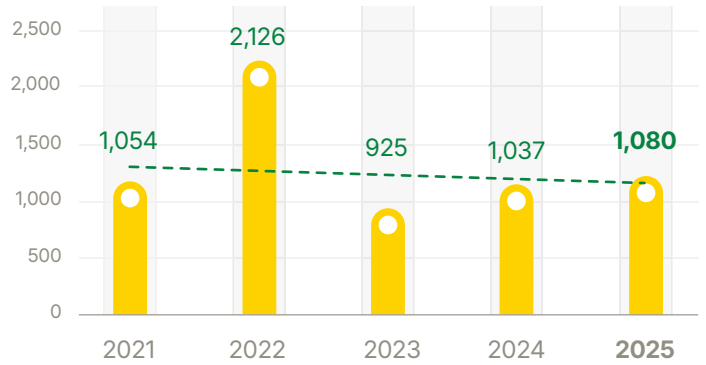


IFA for combinable crops is a global standard that aims to promote safe and responsible farming practices.

1,080

producers under certification

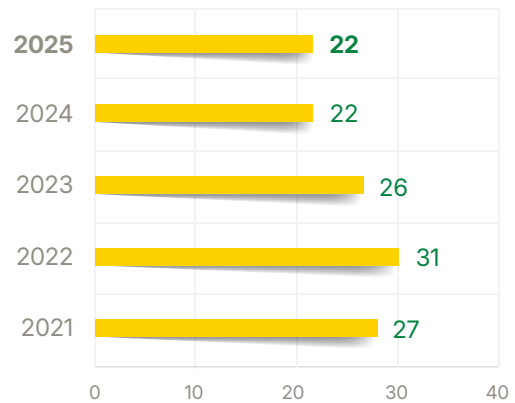
+4% since 2024



22

countries with certified production processes

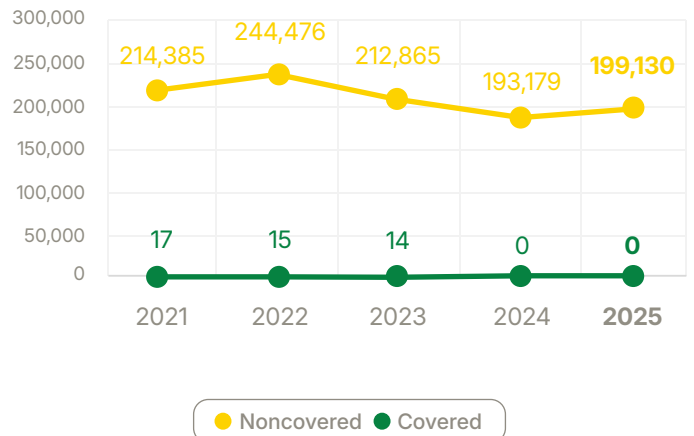
+0% since 2024



199,130

hectares with certified production processes

+3% (noncovered)





Integrated Farm Assurance (IFA) for plant propagation material

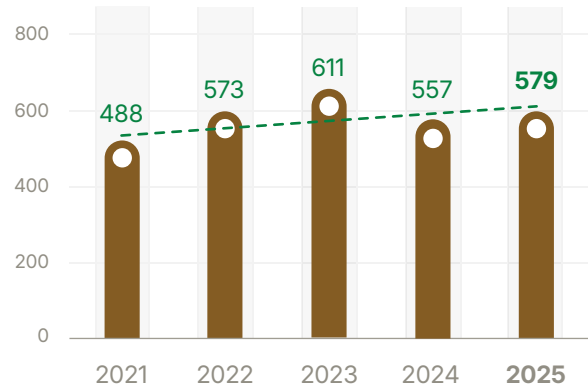


IFA for plant propagation material is a global standard that aims to promote safe and responsible farming practices.

579

producers under certification

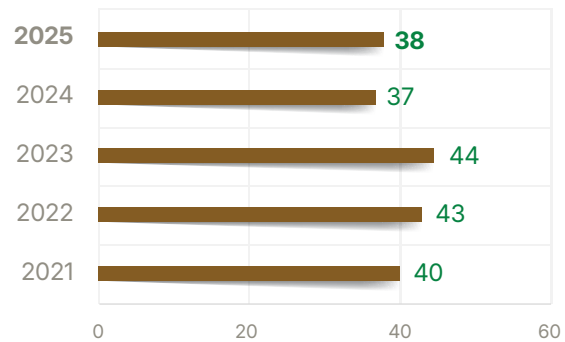
+4% since 2024



38

countries with certified production processes

+2.7% since 2024

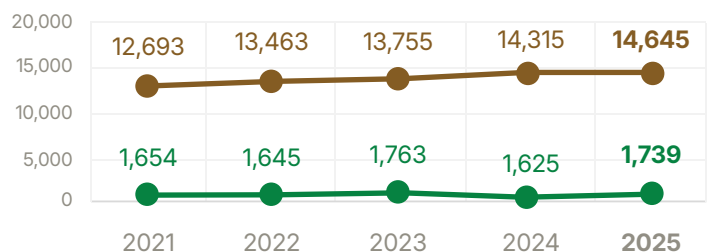


16,384

hectares with certified production processes

+2.3% (noncovered)/+7% (covered)

since 2024



● Noncovered ● Covered



Integrated Farm Assurance (IFA) for tea

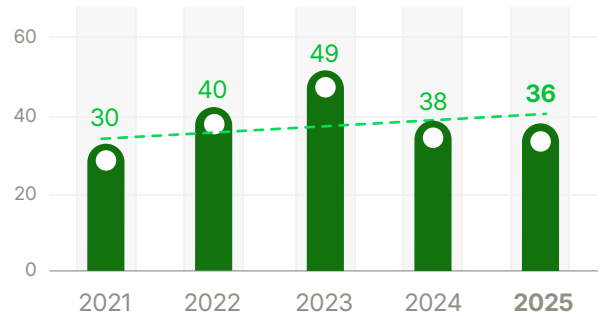


IFA for tea is a global standard that aims to promote safe and responsible farming practices.

36

producers under certification

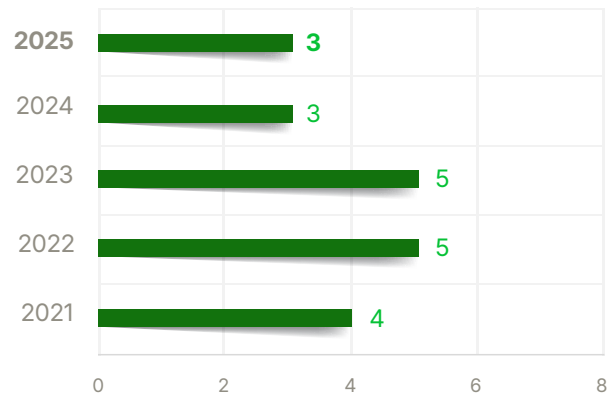
-5% since 2024



3

countries with certified production processes

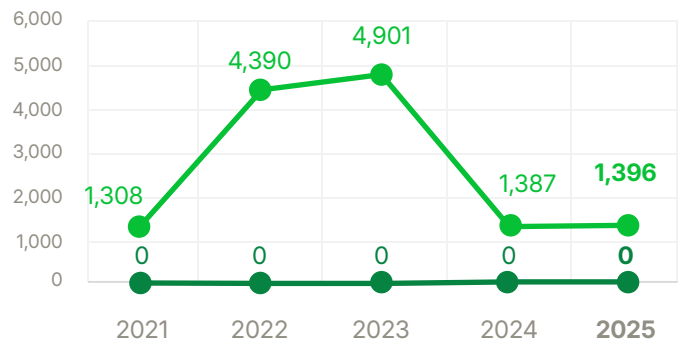
+0% since 2024



1,395

hectares with certified production processes

+0,7% (noncovered) since 2024



● Noncovered ● Covered



Integrated Farm Assurance (IFA) for aquaculture

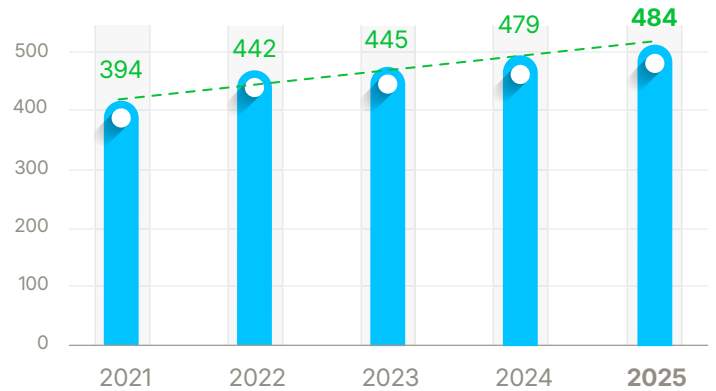


IFA for aquaculture is a global standard that aims to promote safe and responsible farming practices in aquaculture production.

484

producers under certification

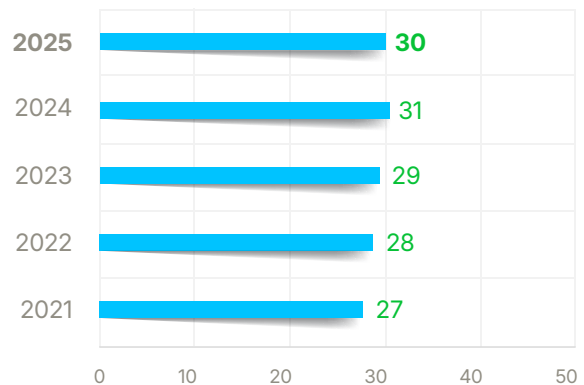
+1% since 2024



30

countries with certified production processes

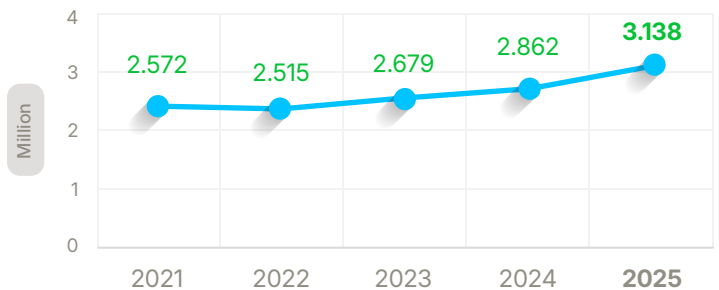
-3.2% since 2024



3,138,264

metric tons of products originating from certified production processes

+9.6% since 2024





GLOBALG.A.P. Chain of Custody (CoC)

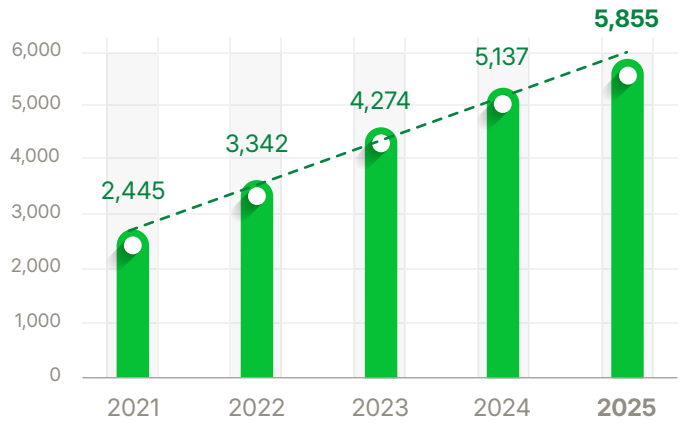
5,855

companies under
certification

+14% since 2024



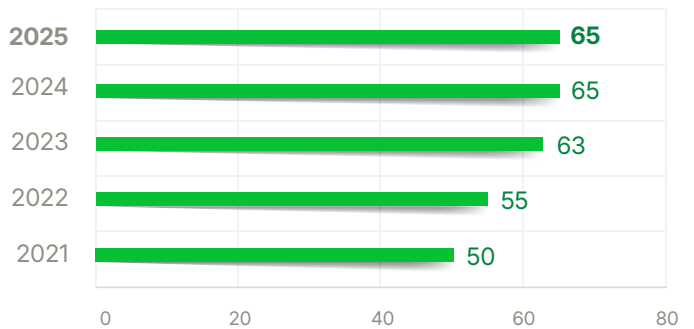
CoC allows supply chain stakeholders to demonstrate management systems that seek to protect the segregation, identification, and traceability of products originating from GLOBALG.A.P. certified production processes.



65

countries with CoC
certificate holders

+0% since 2024





Compound Feed Manufacturing (CFM)

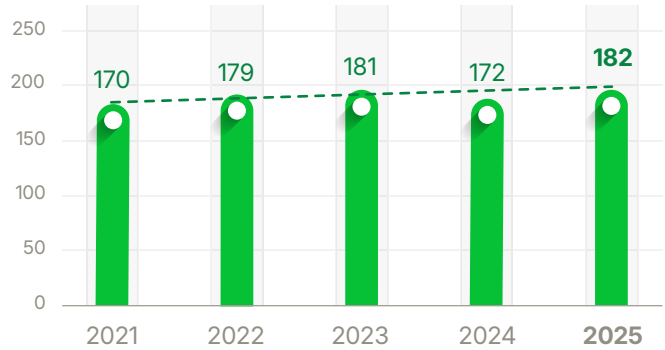


CFM is a global feed mill standard for commercial compound feed production processes.

182

manufacturers under certification

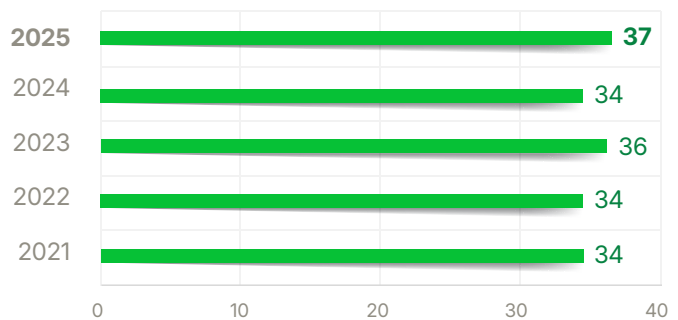
+5.8% since 2024



37

countries with certified production processes

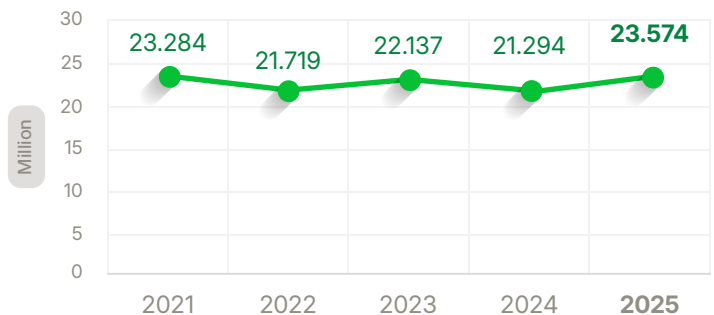
+8.8% since 2024



23,574,403

metric tons of products originating from certified production processes

+10.7% since 2024





Produce Handling Assurance (PHA)

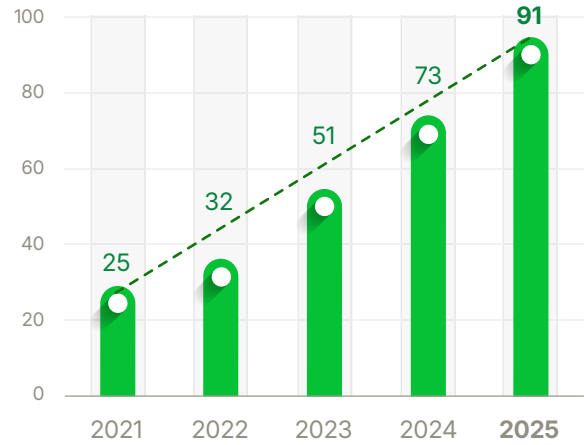


PHA is a GFSI-recognized, FSMA-aligned food safety standard for postharvest activities such as the packing, handling, and storage of crops.

91

producers under certification

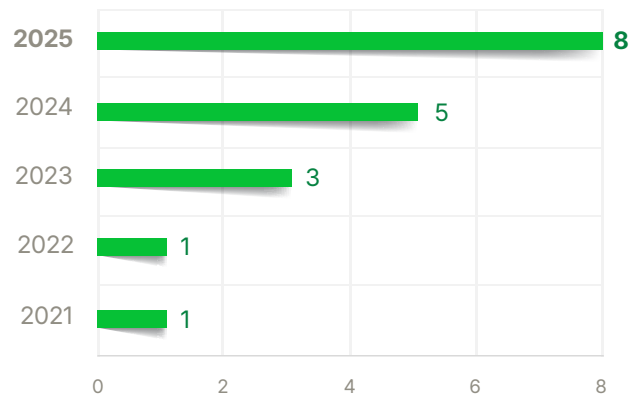
+24% since 2024



8

countries with certified production processes

+60% since 2024





Harmonized Produce Safety Standard (HPSS)

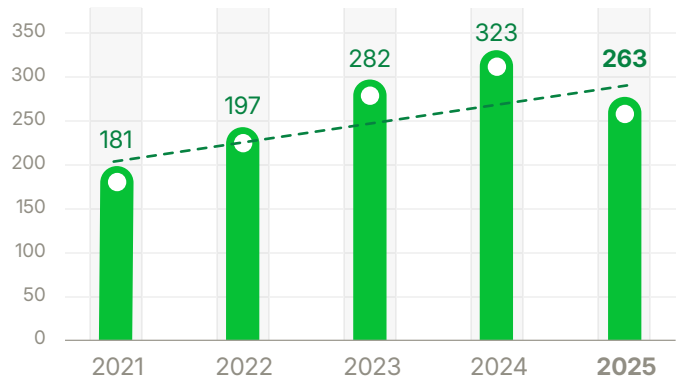


HPSS is a GFSI-recognized, FSMA-aligned food safety standard based on the Combined Harmonized Standard from the IFPA's Produce GAPs Harmonization Initiative.

263

producers under certification

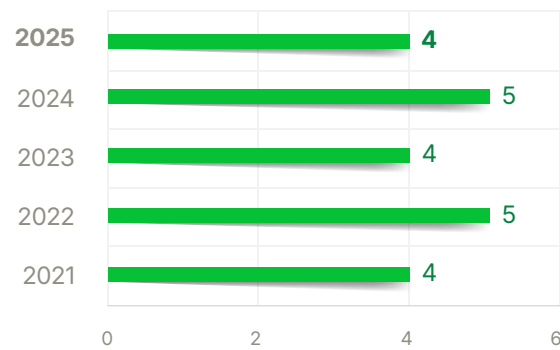
-18.5% since 2024



4

countries with certified production processes

-20% since 2024

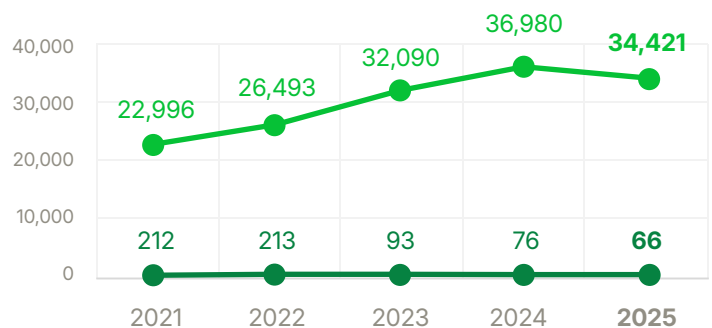


34,487

hectares with certified production processes

-7% (noncovered)/-13% (covered)

since 2024



● Noncovered ● Covered



Crops for Processing (CfP)

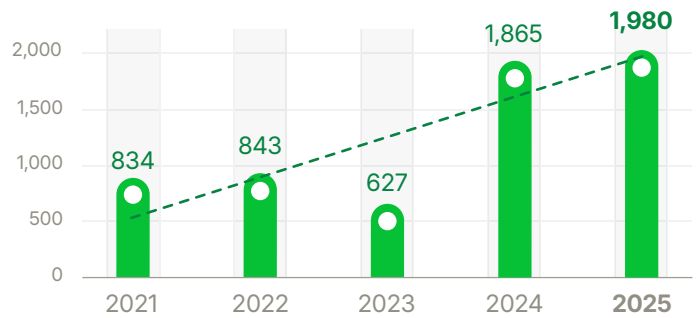


CfP is a global standard that aims to promote safe and responsible farming practices in the production of crops destined for further processing.

1,980

producers under certification

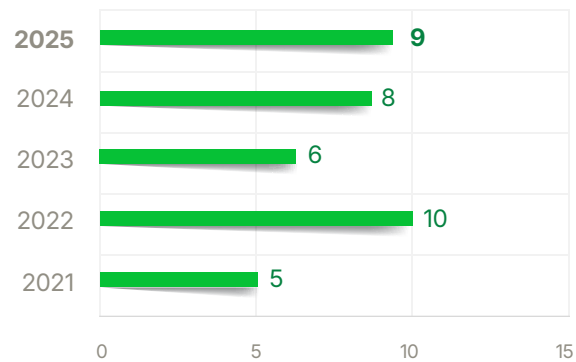
+6% since 2024



9

countries with certified production processes

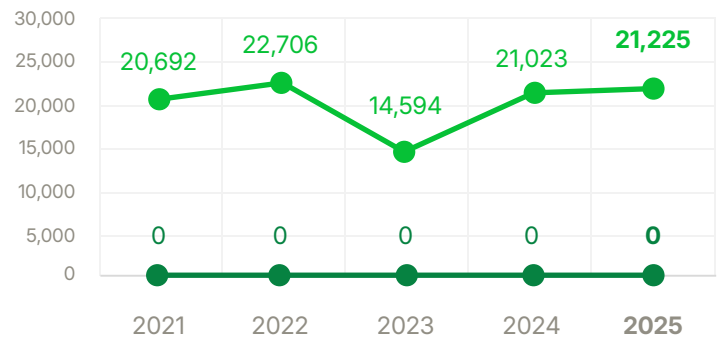
+12.5% since 2024



21,225

hectares with certified production processes

+1% (noncovered) since 2024



● Noncovered ● Covered



Add-ons to core solutions

Audited or assessed in combination with a GLOBALG.A.P. core solution, our add-ons expand the certification scope to offer tailored or more comprehensive assurance on a specific topic. This provides a wide range of possible standard and add-on combinations that reduce audit duplication, upgrade a producer's status, and offer buyers specific assurance based on their preferences.



GLOBALG.A.P. Risk Assessment on Social Practice (GRASP)

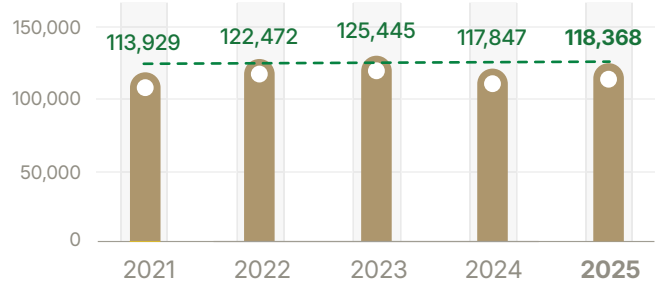


GRASP is an add-on for the evaluation of workers' well-being at farm level.

118,368

producers assessed to the add-on

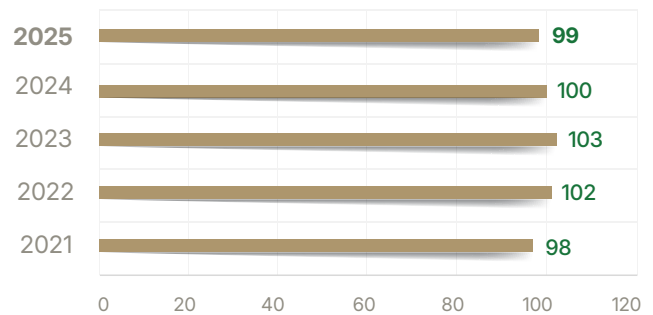
+0.5% since 2024



99

countries with assessed production processes

-1% since 2024





Sustainable Program for Irrigation and Groundwater Use (SPRING)

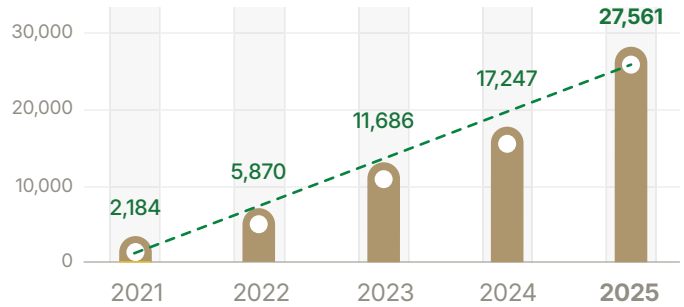


SPRING is an add-on that aims to promote responsible water management in plant production processes.

27,561

producers audited to the add-on

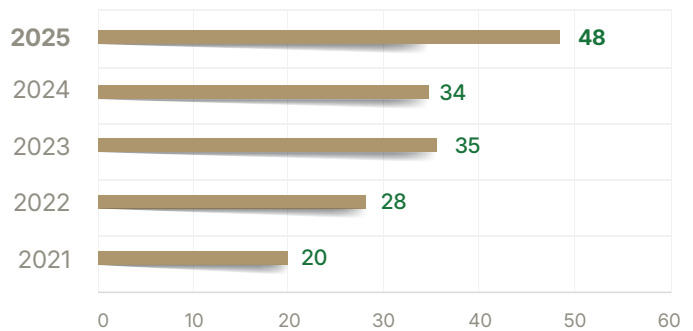
+60% since 2024



48

countries with audited production processes

+41% since 2024

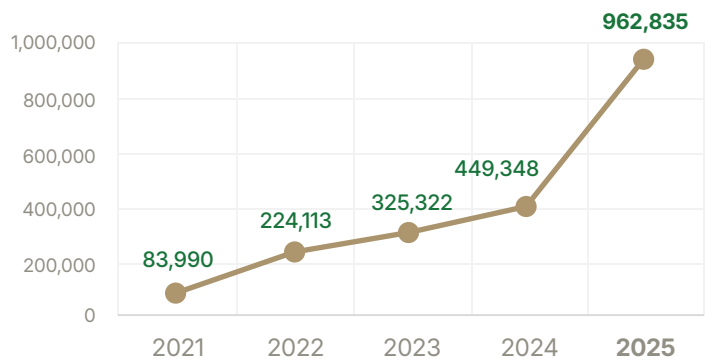


962,835

hectares with audited production processes

+114% (noncovered and covered production)

since 2024





BioDiversity

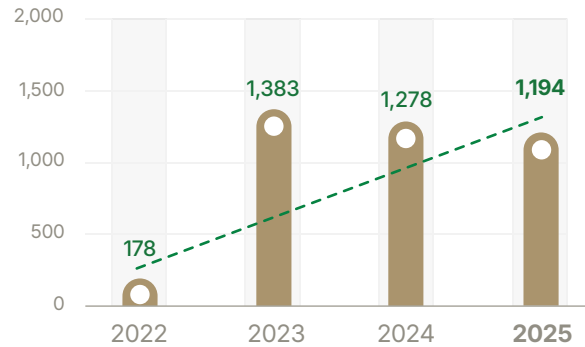


The BioDiversity add-on contains science-based requirements which help producers demonstrate on-farm biodiversity management practices.

1,194

producers audited to the add-on

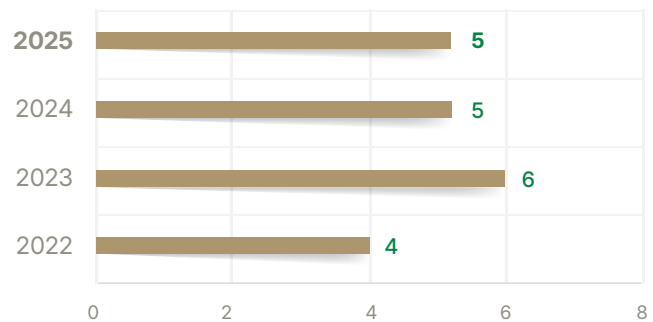
-6.5% since 2024



5

countries with audited production processes

+0% since 2024

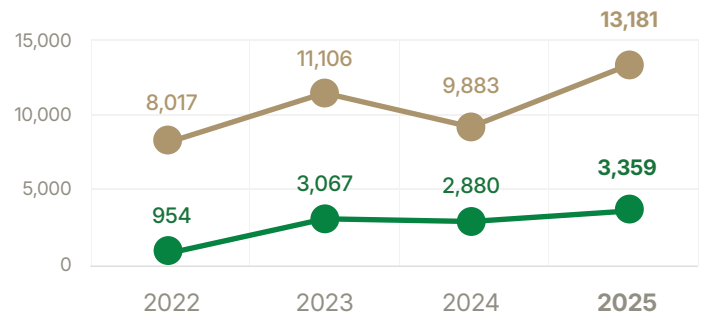


16,540

hectares with audited production processes

+33% (noncovered)/+16.6% (covered)

since 2024



● Noncovered ● Covered



Food Safety Modernization Act (FSMA) Produce Safety Rule (PSR) add-on

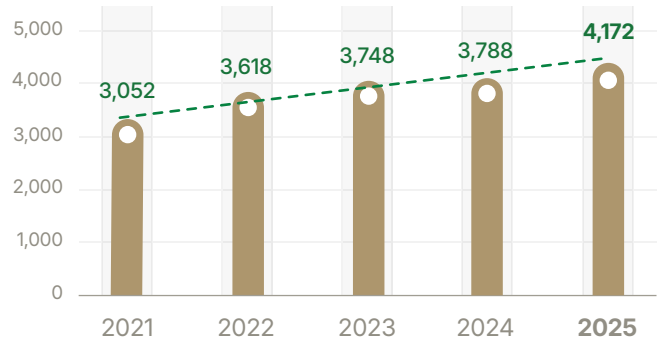


The FSMA PSR add-on addresses FDA requirements for the import of fruit and vegetable products to the US market.

4,172

producers audited to the add-on

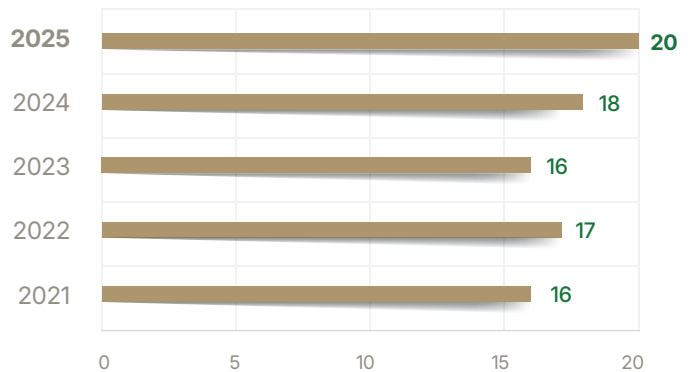
+10% since 2024



20

countries with audited production processes

+11% since 2024

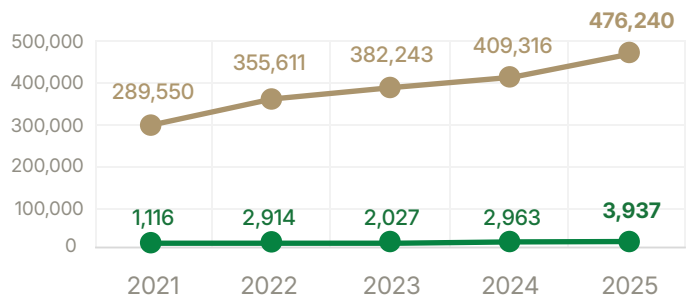


480,177

hectares with audited production processes

+16% (noncovered)/+33% (covered)

since 2024



● Noncovered ● Covered



Impact-Driven Approach to Sustainability (IDA) add-on

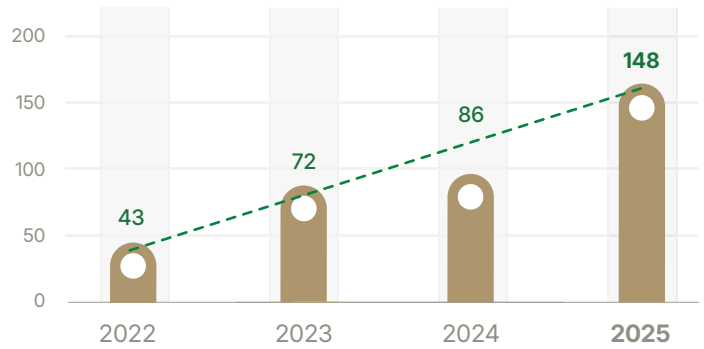


The IDA add-on aims to promote more responsible farming practices through the collection and analysis of input consumption data and other farm metrics.

148

producers audited to the add-on

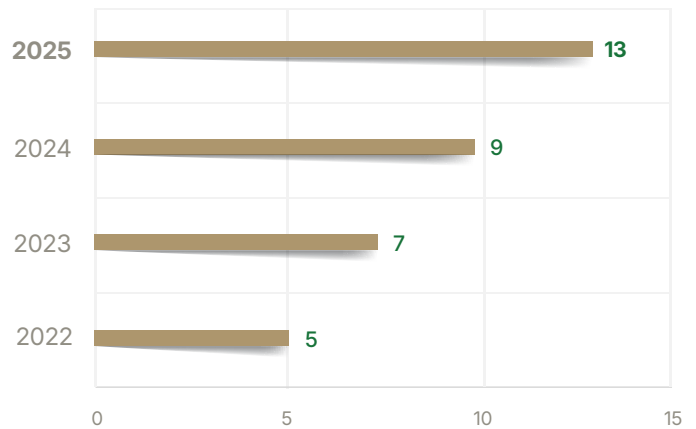
+72% since 2024



13

countries with audited production processes

+44% since 2024

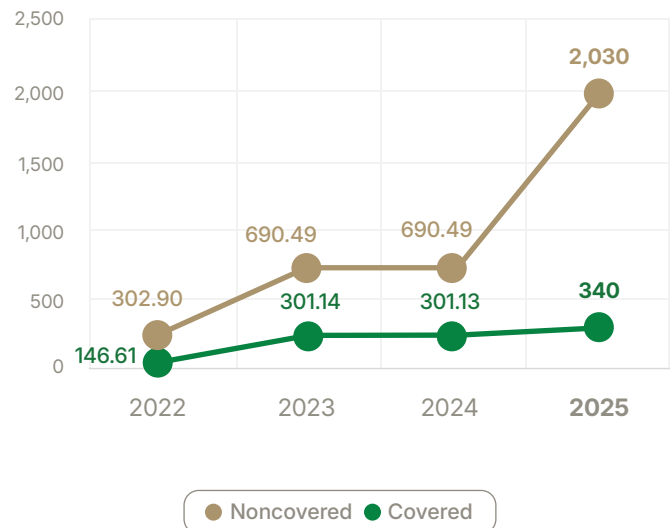


2,370

hectares with audited production processes

+194% (noncovered)/+13% (covered)

since 2024





GLOBALG.A.P. Farm Sustainability Assessment (GGFSA)

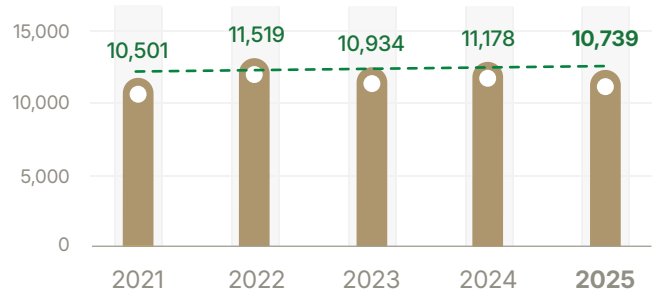


The GGFSA add-on enables producers to combine a Farm Sustainability Assessment from SAI Platform with a GLOBALG.A.P. standard for plants in a single audit.

10,739

producers audited to the add-on

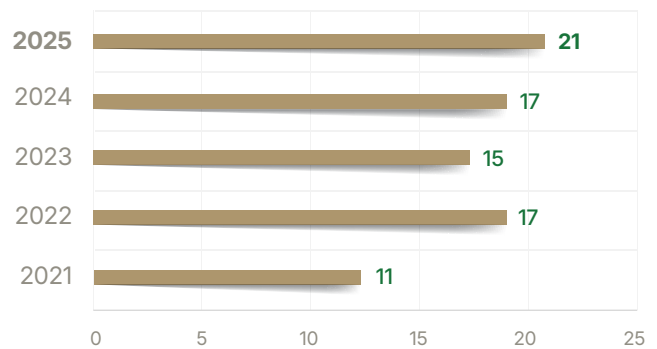
-4% since 2024



21

countries with audited production processes

+23% since 2024

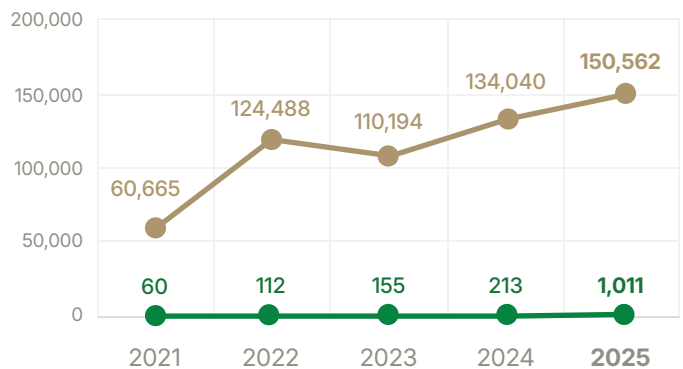


151,573

hectares with audited production processes

+12.3% (noncovered)/+374% (covered)

since 2024



● Noncovered ● Covered



TR4 Biosecurity add-on

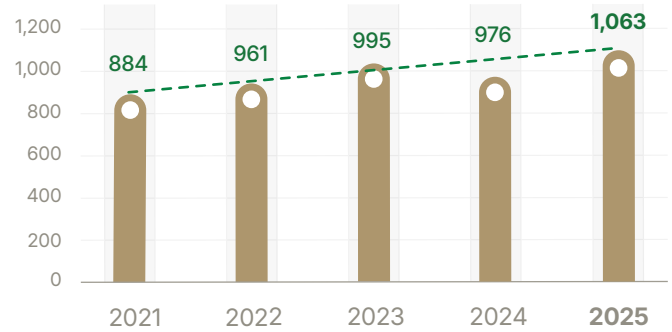


The TR4 Biosecurity add-on outlines a risk mitigation plan for minimizing the spread of the Tropical Race 4 fungus on banana and plantain farms.

1,063

producers audited to the add-on

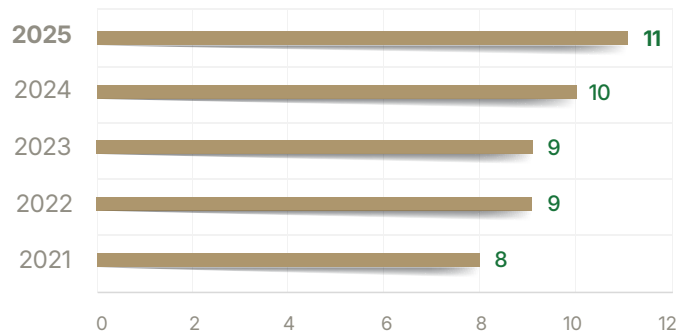
+9% since 2024



11

countries with audited production processes

+11.1% since 2024

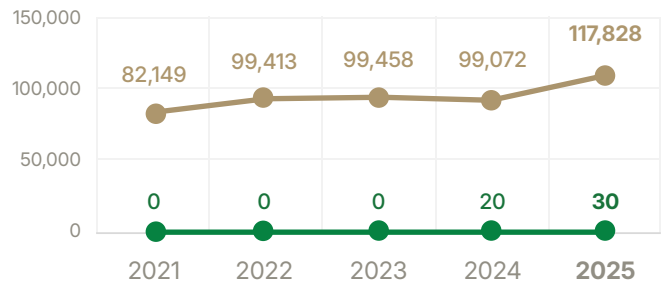


117,854

hectares with audited production processes

+19% (noncovered)/+13% (covered)

since 2024



● Noncovered ● Covered



NON-GM/“Ohne Gentechnik” (NON-GM)

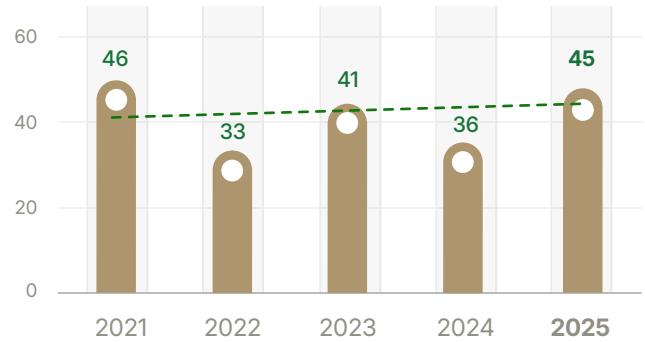


The NON-GM add-on enables aquaculture, compound feed, and supply chain stakeholders to demonstrate that their products are free from GMOs.

45

producers audited to the add-on

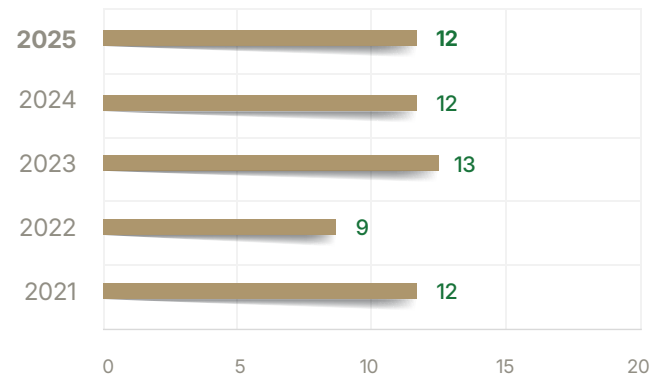
+25% since 2024



12

countries with audited production processes

+0% since 2024



4,107,986

metric tons of products originating from certified production processes

-28% since 2024

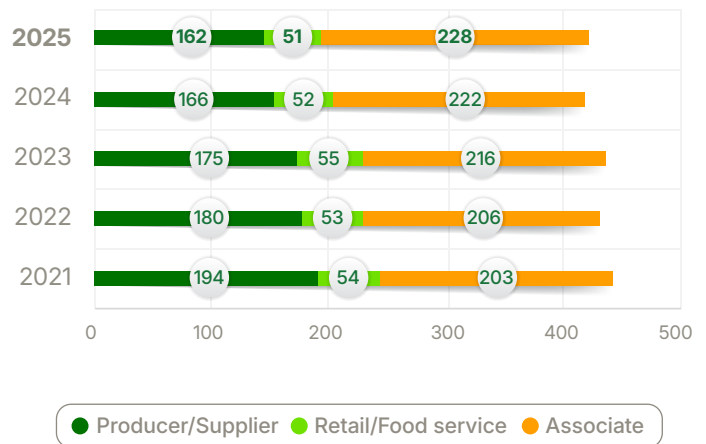


Community membership

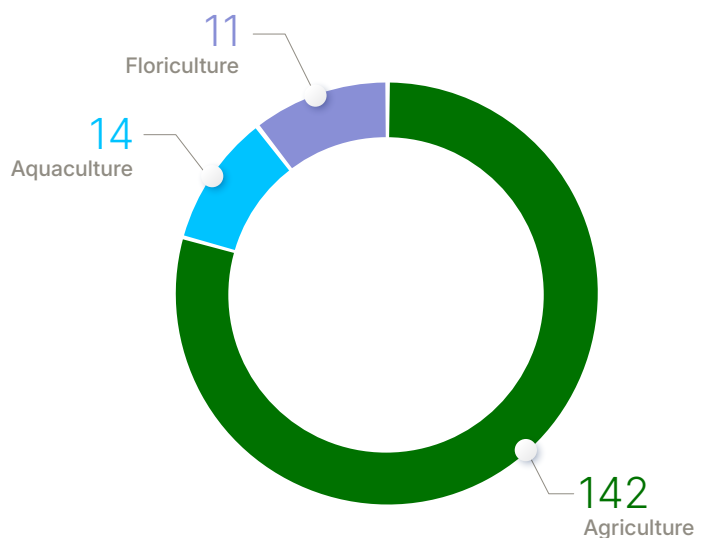
The GLOBALG.A.P. brand is supported by a network of global partnerships. GLOBALG.A.P. Community Member organizations are vital in helping us to continuously improve our standards and add-ons, promote safer and more responsible farming practices around the world, and collaborate on innovative solutions for the benefit of the entire supply chain.

We thank our 441 community member organizations for their contribution in 2025!

GLOBALG.A.P. Community Members by category

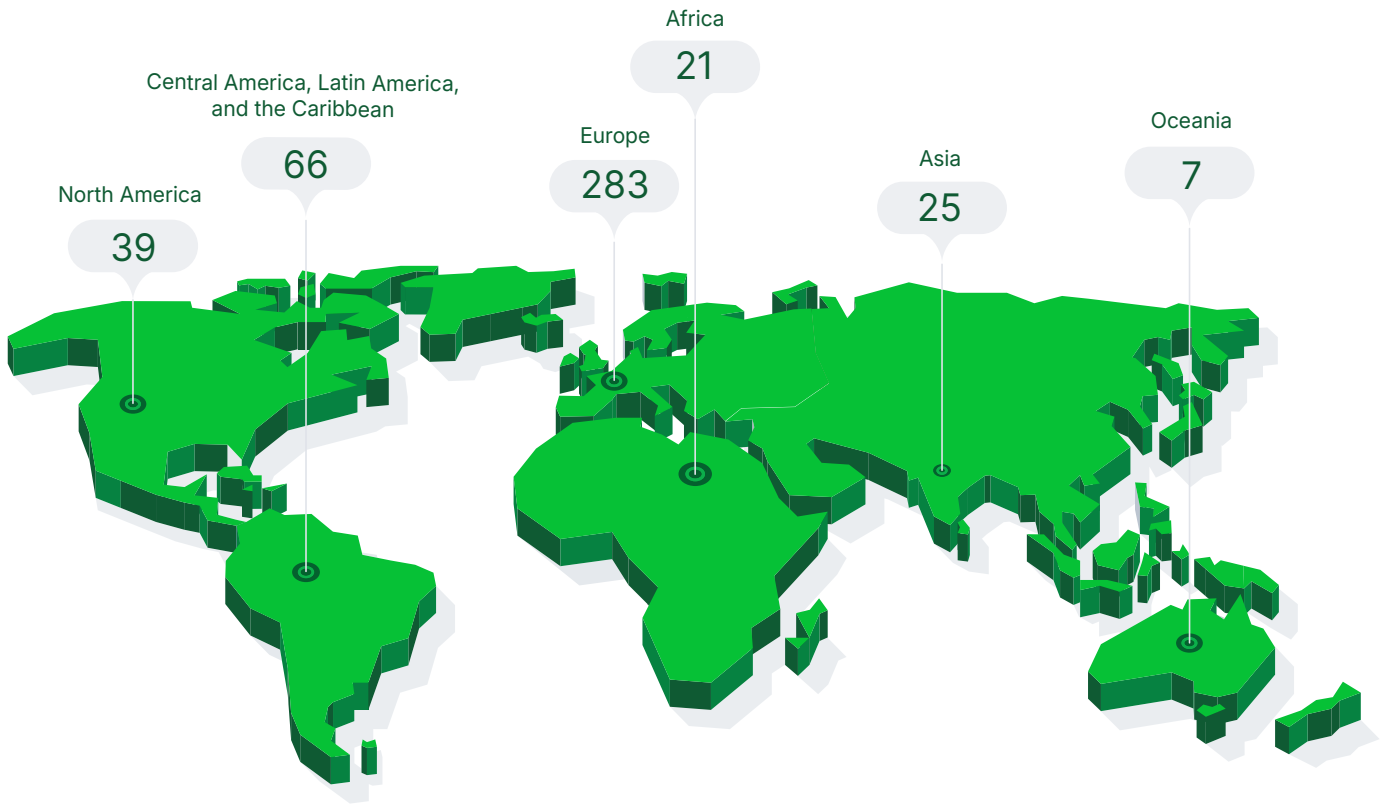


GLOBALG.A.P. Community Members by sector (producer/supplier)



*The total number shown here is 167, due to four community member organizations in the producer/supplier category that represent two sectors (for example, agriculture and floriculture).

441 GLOBALG.A.P. Community members →



New GLOBALG.A.P. Community Members in 2025

<p>AGROPECUÁRIA VITAMAI LTDA Brazil</p>		<p>Argenti Lemon SA Argentina</p>	
<p>AGROSOFT LATAM Ecuador</p>		<p>Bonipak Produce United States of America</p>	
<p>AGROTECBAN S.A. Ecuador</p>		<p>Brazilian Fruit Growers and Exporters Association/ Abrafrutas - Brazil</p>	
<p>American Floral Endowment/Sustainabloom United States of America</p>		<p>Central Union of Agricultural Producers and Forest Owners - MTK - Finland</p>	
<p>Analisis Tecnicos, S.A. De CV (AGROLAB) Mexico</p>		<p>Centro de Investigación y Asistencia Técnica a la Industria (CIATI) Argentina</p>	

EDRA Argentina		MPS-ECAS B.V. Netherlands	
EMERJA S.A.S. Colombia		Ranch Systems United States of America	
Exportadora Baika Chile		SOHISCERT S.A. Spain	
FITO SANITARIO FITOSAN S.A. Ecuador		Stewardship Index for Specialty Crops United States of America	
FOLLOW-APP S.A. Ecuador		Suntrans Logistica Brasil Ltda Brazil	
Hanse Lutra Spain		Trapview B.V. Brazil	
Horti-Cert Pty Ltd Botswana		UBESA UNION DE BANANEROS ECUATORIANOS S.A. Ecuador	
Interfrucht GmbH Germany			
Kingfisher International Products Limited United Kingdom			
Mérieux NutriSciences Certification LLC United States of America			
Mérieux NutriSciences LLC – Australia Australia			
Ministry of Agriculture and Waterways Fiji			

Long-term GLOBALG.A.P. Community Members: 10+ years

Retail/Food service



Producer/Supplier



Associate



View all GLOBALG.A.P. Community Members on our [website](#)



The GGN label is a cross-category consumer label that stands for certified, responsible farming and transparency. Found in stores on both packed and loose fruit and vegetables, farmed seafood, flowers, and ornamental plants, the label offers shoppers a quick and consistent way to recognize products that align with their values on the topics of animal welfare and social and environmental responsibility.

Accompanying the logo on product packaging is a unique 13-digit identification number that can be entered into the GGN label portal to trace the origins of the product.

All products with the GGN label come from farms with production processes that are independently audited and certified to the strict criteria of GLOBALG.A.P. standards or benchmarked equivalents.

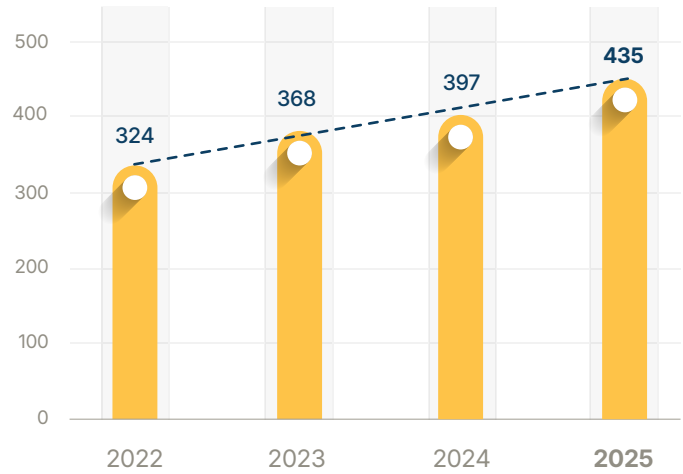


Year in numbers

435

GGN label licensees

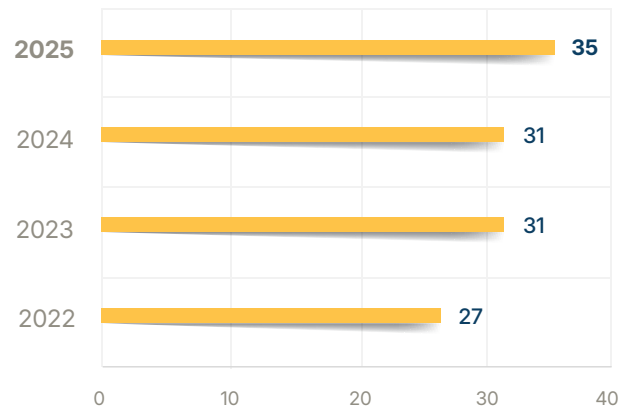
+9.5% since 2024



35

countries with GGN label licensees

+13% since 2024

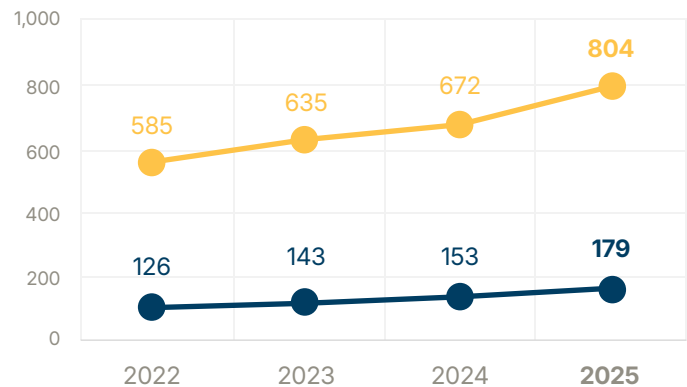


804/179

GGN label farm/trader profiles

+19.6% (farm)/+17% (trader)

since 2024



Traders may hold more than one GGN label license (for different scopes).

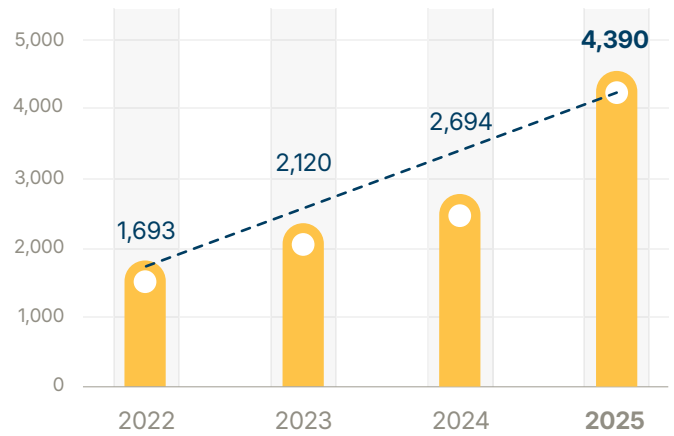
● Farm ● Trader

4,390

products with the GGN label

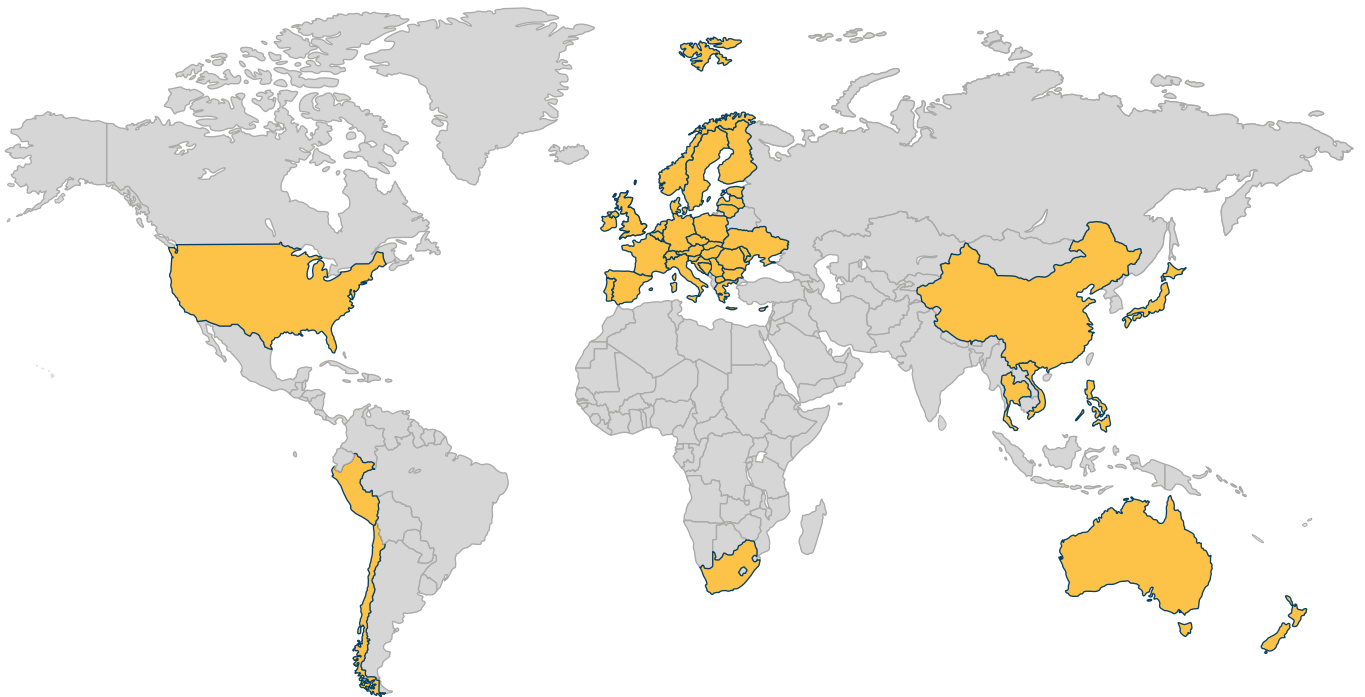
+63% since 2024

Products are the individual in-store products that feature the GGN label on packaging.



45

countries where products with the GGN label are available



- | | | | | | |
|-------------|------------|---------------|--------------------|-----------------|-------------------|
| 1 Australia | 9 Czechia | 17 Ireland | 25 Netherlands | 33 Romania | 41 Thailand |
| 2 Austria | 10 Denmark | 18 Italy | 26 New Zealand | 34 Serbia | 42 Ukraine |
| 3 Belgium | 11 Estonia | 19 Japan | 27 North Macedonia | 35 Slovakia | 43 United Kingdom |
| 4 Bulgaria | 12 Finland | 20 Latvia | 28 Norway | 36 Slovenia | 44 United States |
| 5 Chile | 13 France | 21 Lithuania | 29 Peru | 37 South Africa | 45 Viet Nam |
| 6 China | 14 Germany | 22 Luxembourg | 30 Philippines | 38 Spain | |
| 7 Croatia | 15 Greece | 23 Malta | 31 Poland | 39 Sweden | |
| 8 Cyprus | 16 Hungary | 24 Moldova | 32 Portugal | 40 Switzerland | |



Aquaculture scope

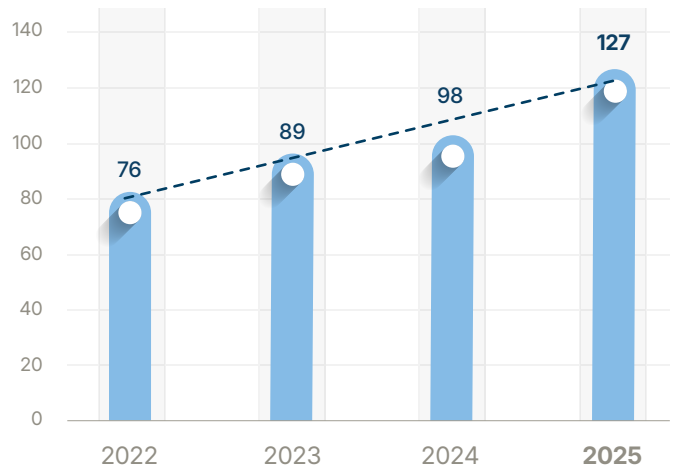
The GGN label can be applied to all species of farmed fish, crustaceans, molluscs, and seaweed/algae (fresh, frozen, and packed).

Requirements for use of the GGN label include fish feed sourced from manufacturers with Compound Feed Manufacturing (CFM) certification, an Integrated Farm Assurance (IFA) certificate for aquaculture at each production stage, a GLOBALG.A.P. Risk Assessment on Social Practice (GRASP) letter of conformance at farm level, a GLOBALG.A.P. Chain of Custody (CoC) certificate for all supply chain members, and a GGN label license for the business responsible for labeling the product.

127

GGN label licensees for aquaculture

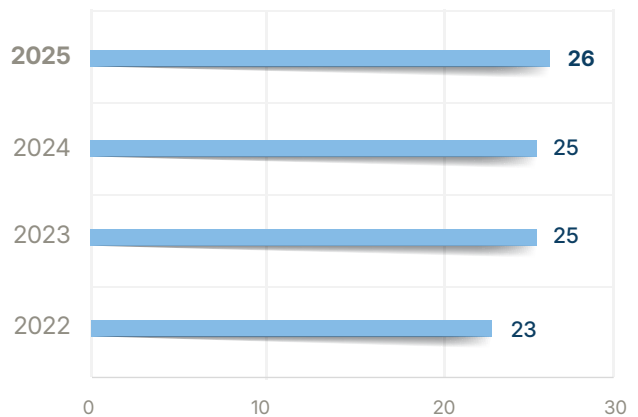
+29.5% since 2024



26

countries with GGN label licensees for aquaculture

+4% since 2024



134/96

GGN label aquaculture farm/trader profiles

-11.2% (farm)/+17% (trader)

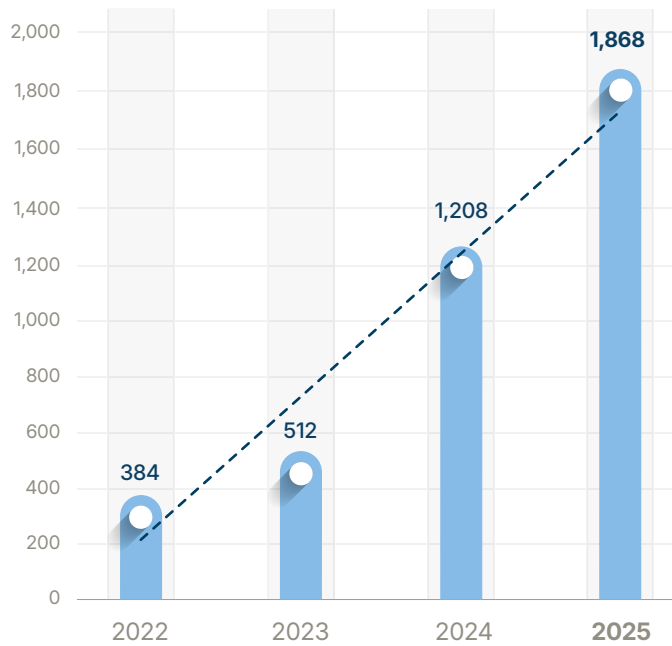
since 2024



1,868

aquaculture products with the GGN label

+54.6% since 2024





Floriculture scope

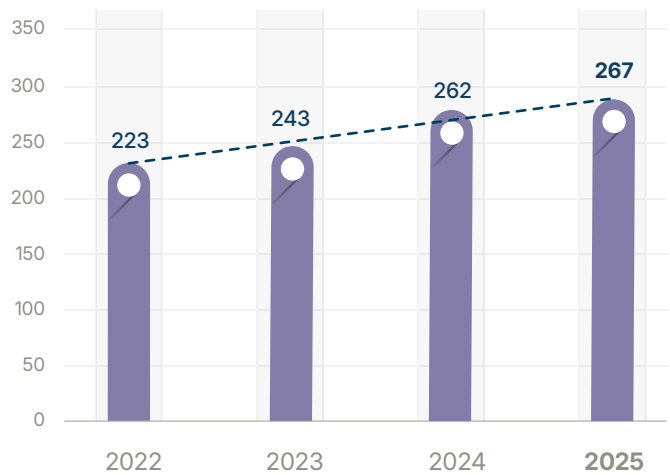
The GGN label can be applied to cut flowers, flower bouquets, flower bulbs, potted plants (non-edible), and Christmas trees.

Requirements for use of the GGN label include an Integrated Farm Assurance (IFA) certificate for flowers and ornamentals at farm level, a GLOBALG.A.P. Risk Assessment on Social Practice (GRASP) letter of conformance at farm level, a GLOBALG.A.P. Chain of Custody (CoC) certificate for all supply chain members, and a GGN label license for the business responsible for labeling the product.

267

GGN label licensees for floriculture

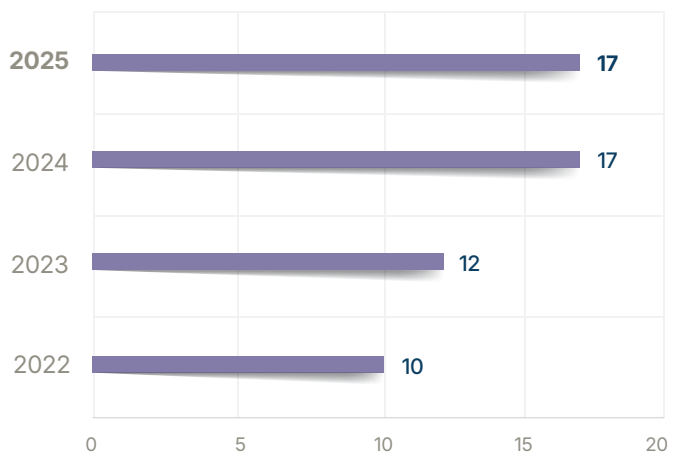
+2% since 2024



17

countries with GGN label licensees for floriculture

+0% since 2024



423/60

GGN label aquaculture farm/trader profiles

-2.7% (farm)/+5.2% (trader)

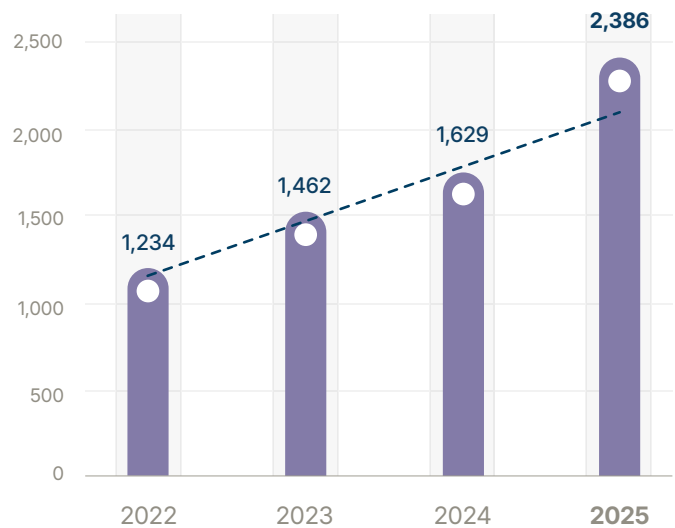
since 2024



2,386

floriculture products with the GGN label

+46.4% since 2024





Agriculture scope

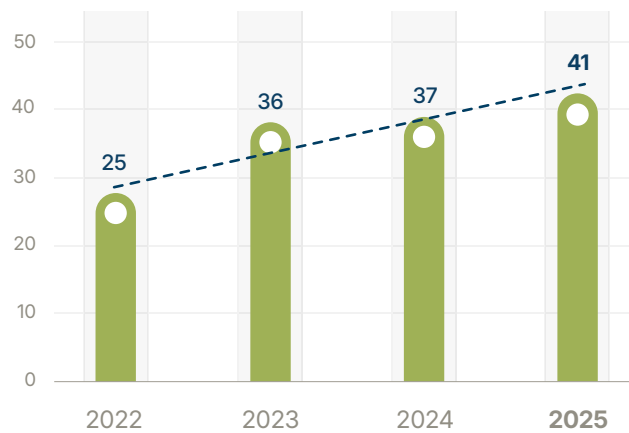
The GGN label can be applied to fresh fruit and vegetables (loose and packed), potted fruit and vegetable plants, potted herbs, and cut/mixed/frozen fruit and vegetables.

Requirements for use of the GGN label include an Integrated Farm Assurance (IFA) certificate for fruit and vegetables at farm level, a GLOBALG.A.P. Risk Assessment on Social Practice (GRASP) letter of conformance at farm level, a GLOBALG.A.P. Chain of Custody (CoC) certificate for all supply chain members, and a GGN label license for the business responsible for labeling the product.

41

GGN label licensees for agriculture

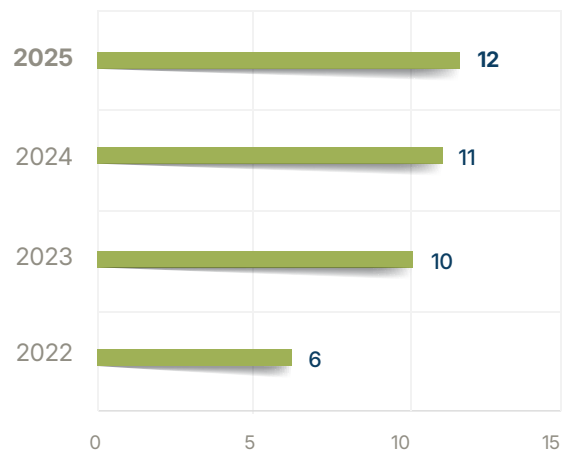
+10.8% since 2024



12

countries with GGN label licensees for agriculture

+10% since 2024



247/23

GGN label agriculture farm/trader profiles

+12.2% (farm)*/+64.2% (trader)

since 2024



136

agriculture products with the GGN label

+7% since 2024

