

Production

That Drives the Future

2025
SUSTAINABILITY
REPORT

Table of Contents

Letter from the Directors	1
2025 Milestones	2
1. We are Grupo Lucci	9
2. How We Create Value	15
3. Environmental Management	18
4. Social Management	30
4.1 Human Capital	31
4.2 Sustainable Businesses	37
4.3 Social Investment	43
5. Ethics and Corporate Governance	51
6. About the Report	55

Letter from the Directors

For over 60 years, we have worked with the conviction that production also entails taking responsibility for the people, the land, and the communities surrounding us.

Today, that commitment continues guiding our decisions. Through our companies—Citrusvil, Agroganadera del NOA and Nueces de Catamarca—we work to bring food products to the world with the highest quality, innovation and sustainability standards.

We know that the future of agribusiness depends on our ability to produce while caring for natural resources, driving regional development, and building relations based on trust and integrity. It is this spirit that guides our path and is reflected in this 2025 Sustainability Report.

This has also been a deeply significant year for our organization. The passing of one of our Founding Partners and Director, Pablo Lucci, has left a special mark on us. He was a leader whose vision, generosity, and commitment remain present in each of us and in every decision we make as a team. His legacy lives on in the results we have achieved and in the way he taught us to work, grow and believe in what we do. His way of supporting, encouraging, and trusting people left a mark that endures through time.

Today we want to honor him with gratitude and with the conviction that his spirit lives on in our culture, our values, and in the path we continue building as an organization.

As part of his legacy, this year we took significant steps forward in our sustainability agenda. One of the most important milestones was having our commitment to achieving net-zero emissions by 2050 validated by the Science Based Targets (SBTi), covering our entire value chain. This recognition positions us as leaders in the decarbonization process of the citrus industry and reaffirms our decision to align our growth with the global climate change challenges.

We also made progress in transforming our energy matrix. In 2025, we managed to have 85% of the energy used in our operations coming from renewable sources, driven mainly by the biogas generated from the treatment of lemon effluent. Thanks to this system, we produced 9.7 million m³ of biogas and generated 9,397 MWh of renewable electricity, consolidating a circular economy model that turns waste into resources.

Being water a crucial resource for our business, its conservation remains a priority. During the year, we succeeded in reducing our water footprint, while expanding efficiency irrigation and fertigation

practices. Today, over 2,600 hectares are equipped with irrigation systems that optimize water use, and nearly 600 citrus hectares are fertigated with treated water from our effluents, thus closing the resource cycle.

Our commitment to biodiversity and environmental conservation was also strengthened. We preserved 5,615 hectares of native forests, and we continued monitoring 115 bird species and 14 mammal species.

At the same time, we remain committed to sustainable production development. At Citrusvil, we achieved a production of over 307,000 tons of lemons, while, at Agroganadera del NOA, we expanded our agricultural area and consolidated regenerative practices such as no-till farming, which is now used on 99% of our agricultural area.

But our growth would not be possible without our people. In 2025, we had 1,099 direct and about 2,500 indirect collaborators, with whom we worked to promote safe work environments, opportunities for development, and a culture based on integrity. Likewise, through Fundación Vicente Lucci, we continued supporting rural communities in northwestern Argentina, reaching over 7,800 children and young people with educational and training programs.

This Report describes a journey marked by commitment, collaboration, and a shared vision, driven by competitiveness, innovation, sustainability, and the value of our people. We thank our collaborators, clients, suppliers, partners, and communities for joining us on this journey.

We invite you to explore throughout these pages how we work to produce responsibly, create value for our region, and contribute to a more sustainable future for all.



Agustina Lucci

Director



Olga Espinosa

Director



Daniel Alberto Lucci

Director

2025 Milestones – Environmental Performance

Citrusvil

Climate change

Our net-zero emissions target by 2050 has been approved by the Science Based Targets initiative (SBTi) and such commitment encompasses all our value chain, which positions us as global leaders in the decarbonization journey in the citrus industry



Rational use of water

65,144 m³

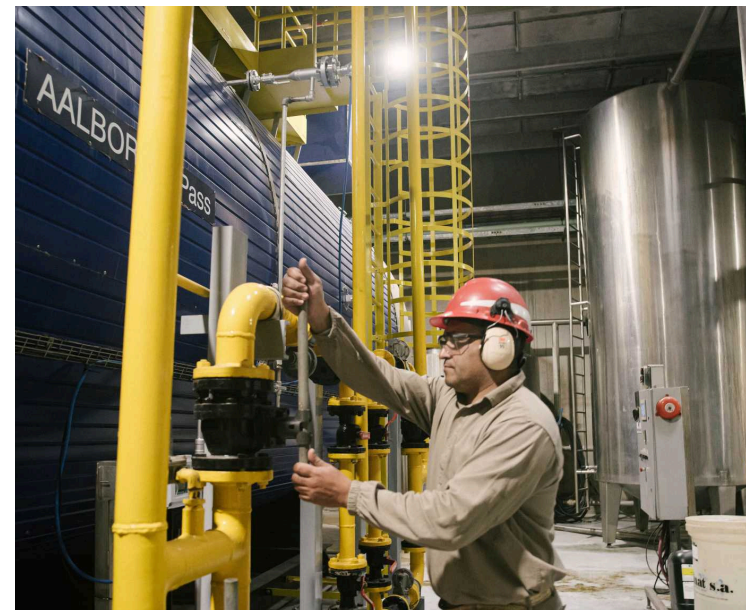
reduction in our water footprint (-1%)

600

citrus hectares are fertigated with treated water from our effluents

45%

of the citrus production area is under a drip fertigation system



Energy efficiency

9,397 MWh

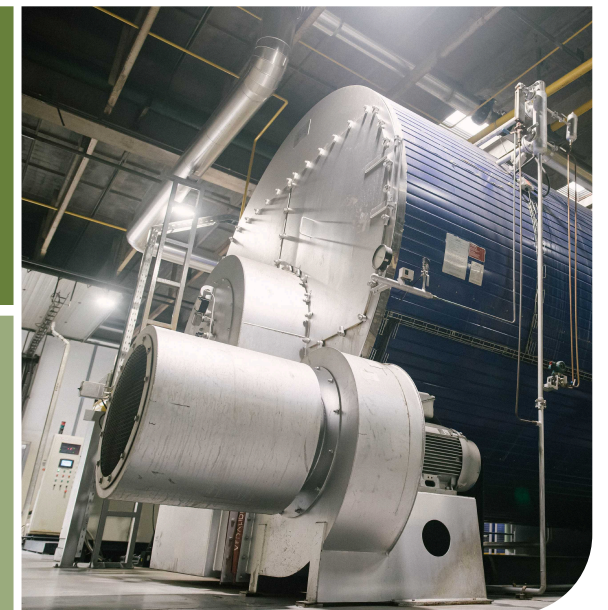
of renewable energy generated from lemon effluents

85%

of our energy matrix comes from renewable sources

9,784,555 m³

of biogas produced every year



2025 Milestones – Environmental Performance

Citrusvil

Circular economy

We are zero effluent

87%
of the waste generated is recyclable



2,290 tons
of compost produced from organic solid waste

Biodiversity conservation



5,615
hectares of native forests preserved

115 bird and 14 mammal species
monitored



19
bee hotel which are home to at least 4 species of pollinators

2025 Milestones – Environmental Performance

Agroganadera del NOA



60%

of our livestock farming centers are powered by renewable energy



23,100

hectares of regenerative livestock farming, grazing caring and soil planning



99%

of the agricultural area is under no-till farming

We renewed our commitment to livestock farming holistic management and we started to measure our carbon sequestration impact.

Over 2,600

hectares of the agricultural production area are under irrigation systems

Agricultural digital transformation

188

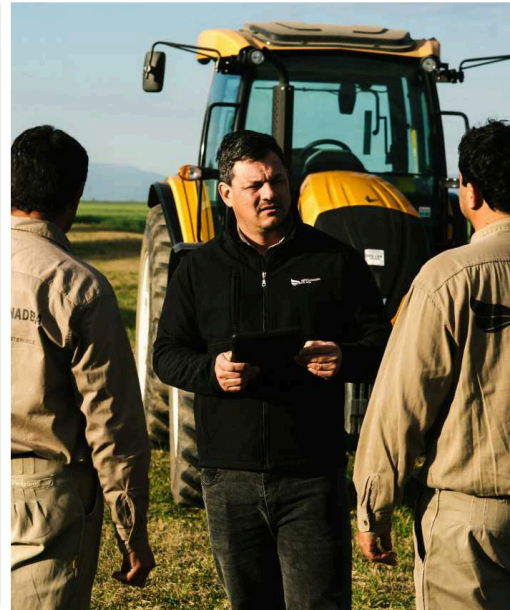
vertebrate species registered in wildlife monitoring

2025 Milestones – Social Performance

Human capital

1,090

direct collaborators
(3% increase compared to 2024)



21.60

training hours per
collaborator on
average



6,899

training hours on
health and safety



2,500

indirect collaborators
(harvest and contractor)

77%

direct collaborators
under a permanent
employment
contract



63

brigade members properly trained
to handle emergencies
(3% increase compared to 2024)

2025 Milestones – Social Performance

Sustainable Businesses

Citrusvil

6,080

net productive hectares
(6% increase compared to 2024)



307,394

tons of lemon produced and harvested
(20% increase compared to 2024)

342,969

tons of lemon processed
(9% increase compared to 2024)



Nueces de Catamarca



215

productive hectares

326

tons of Chandler walnuts
(37% reduction compared to 2024)

Agroganadera del NOA



38,593

hectares of agricultural production
(36% increase compared to 2024)

46,128

hectares under livestock farming

2025 Milestones – Social Performance

Social investment

7,834

children and young people benefited with the **Educating in Values program**
(15% increase compared to 2024)



225

volunteers
(44% increase compared to 2024)



512

young people trained on **employability and entrepreneurship**
(33% increase compared to 2024)



258

workshops run as part of the **Educating in Values program**



45

teachers trained as part of the Refresher Courses for Rural Teachers
(67% increase compared to 2024)

23

scholarship holders in the **BBVA Financial Inclusion Scholarship Program**

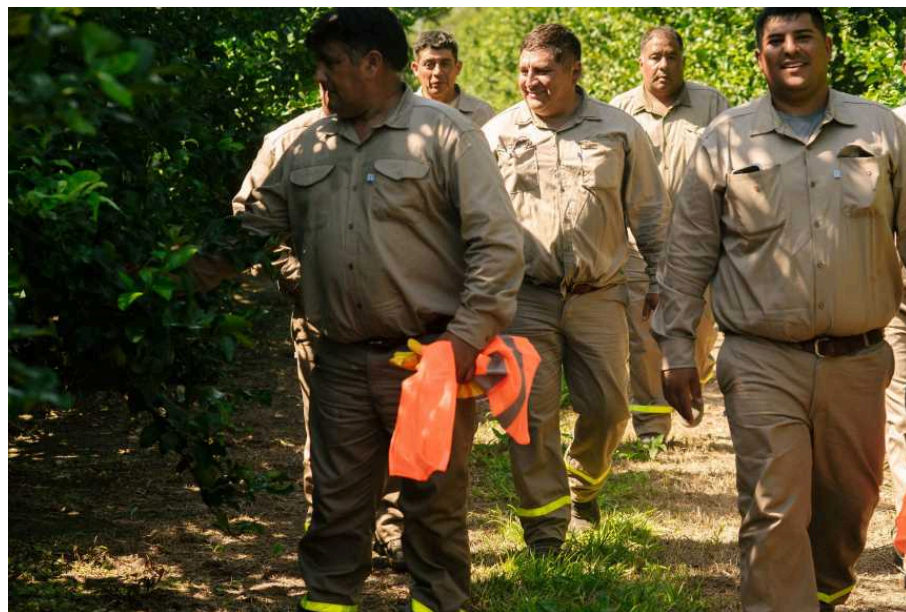


New **Fundación Vicente Lucci** Scholarship Program for collaborators' children

2,344

native species trees planted in the context of the **Sowing Life Program**
(95% increase compared to 2024)

2025 Milestones – Governance Performance



312

audits conducted
(6% increase compared to 2024)



100%

of the members of Grupo Lucci's governing body are local residents



100%

of the staff trained on the Integrity Program and the Code of Ethics



We Are Grupo Lucci



1.1 Grupo Lucci

We are a professional Argentine business group¹ with over 60 years of experience and committed to the growth of northwestern Argentina.

As leaders in the production of agricultural raw materials meant for food production worldwide, we seek to grow responsibly by generating value and social capital for our environment and offering top-quality products and services, based on innovation and environmental care.

Our entrepreneurial spirit drives us to continue investing in the country, always ensuring sustainability, transparency, and integrity in every link of our value chain.

¹ Main office: Ruta 302, Km 7 – Cevil Pozo, Province of Tucumán, Argentina. We also have offices at Carlos Pellegrini 1163, Floor 3, Office A, in the City of Buenos Aires.

² Pucará's activities were fully integrated into Agroganadera del NOA. Although Viluco continues to operate, the information about its activity is reported together with Agroganadera del NOA (agriculture)'s data, as part of Grupo Lucci's consolidation as a leader in the agricultural sector in northwestern Argentina.

1.2 Activities and Location

Through our various companies, we produce and process agricultural raw materials for food manufacturing.



Leading company engaged in the production and industrialization of lemons and their by-products.

22 Orchards **2** Industrial Plants **769** Collaborators



Company engaged in Chandler walnut growing, packing and commercialization of walnuts in shell.

1 Orchard **25** Collaborators



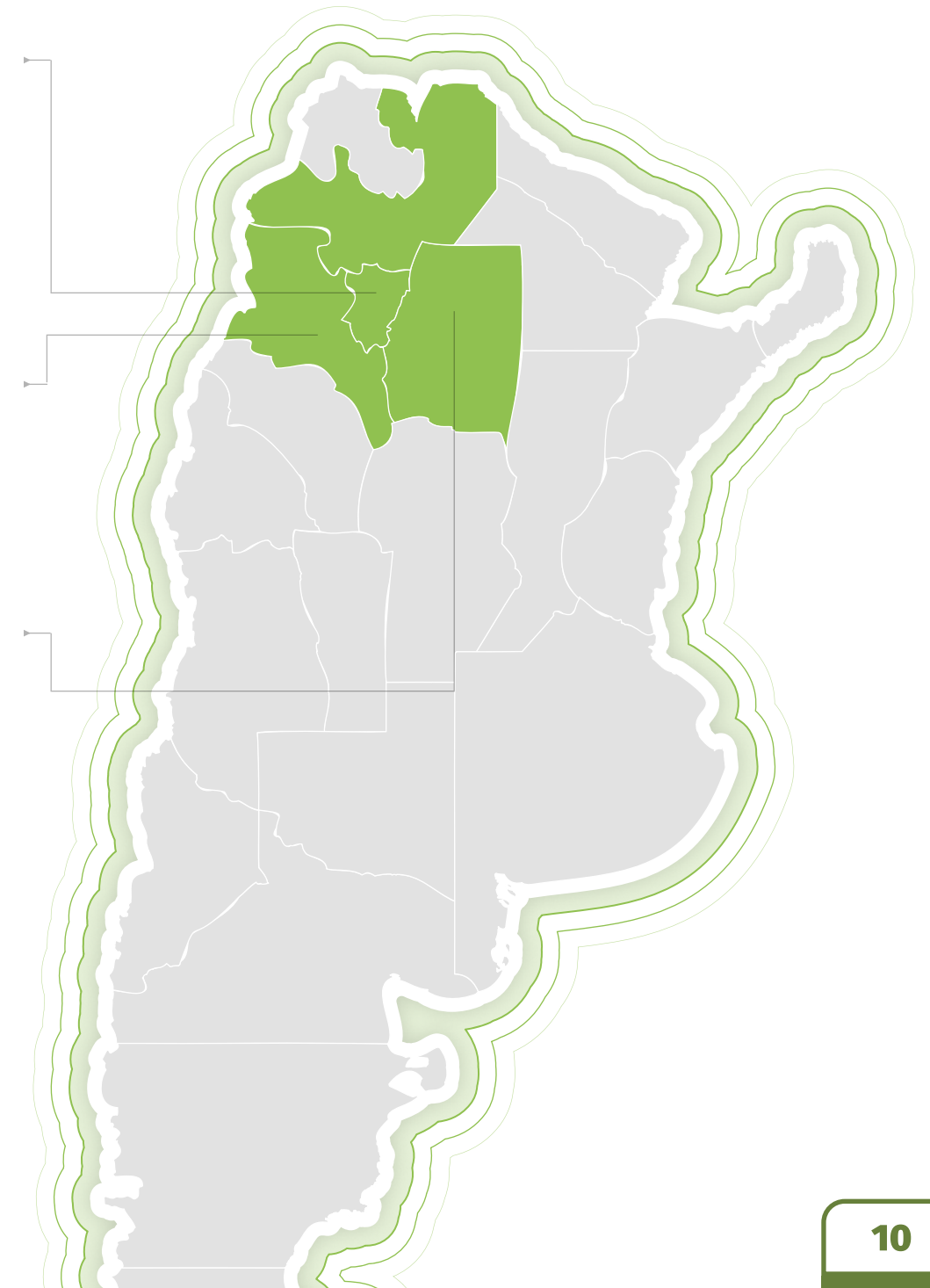
Company engaged in agriculture and livestock farming² (soybeans, corn, wheat, sorghum, cotton, pulses, and full-cycle beef cattle production).

17 Establishments **2** Activities **261** Collaborators



Since 2003, Fundación Vicente Lucci has been working to strengthen rural communities in northwestern Argentina and contribute to their social and educational needs.

3 Collaborators



1.3 Corporate Philosophy

We work every day to grow sustainably, contributing to the development of northwestern Argentina.

In our organization, we believe that true success lies in acting purposefully. Every step we take is aligned with our mission, vision, and values. This inspires us to grow and transform the future.

Mission, what guides us

With enthusiasm and innovation, we manufacture top-quality agricultural and agro-industrial products based on sustainable processes, state-of-the-art technology and environmental care, and commercialize them in the world.

Vision, what inspires us

To be a sustainable agro-industrial group which leads the industry, is known for the reliability of its products and services, and operates in Argentina and in the world.

Values, what defines us

- > Reliability
- > Sustainability
- > Excellence
- > Enthusiasm
- > Commitment
- > Integrity

Purpose, what motivates us

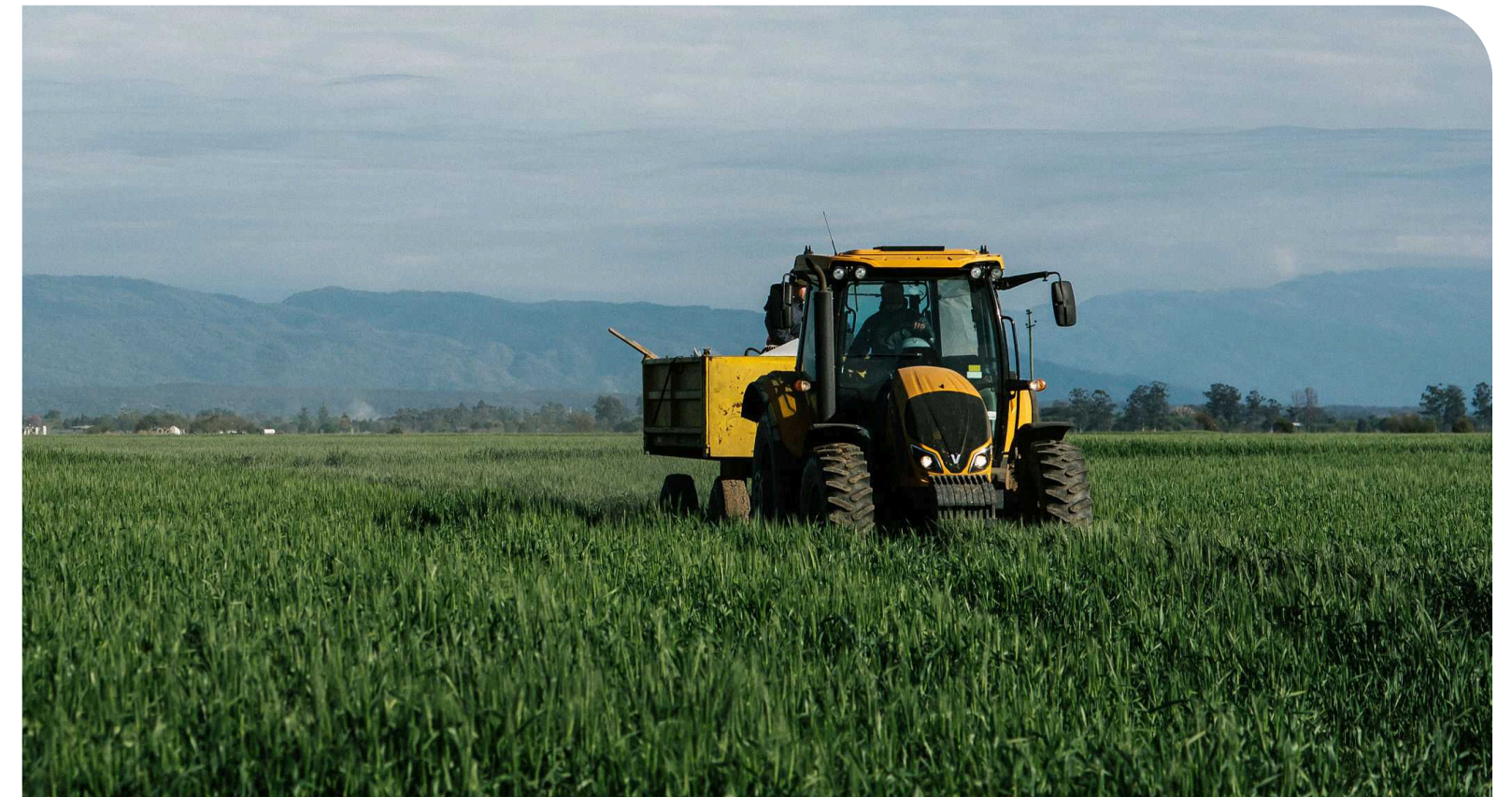
To contribute in a sustainable way to improving people's quality of life in the world by offering natural and healthy food in a responsible manner.

1.4 Networks and Partnerships

We belong to different institutions in order to create networks that strategically enable us to develop a responsible production, prevent child labor, and promote entrepreneurial development in northwestern Argentina. Below you will find some of such institutions:

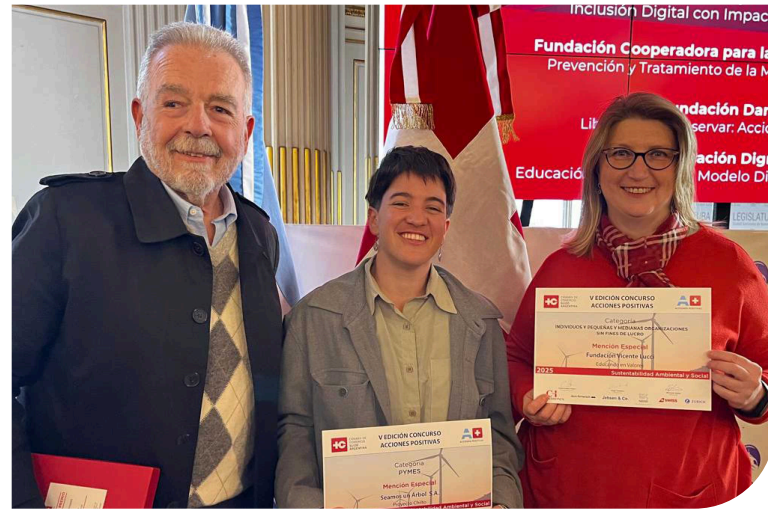
Citrusvil	Agroganadera del NOA	Grupo Lucci
IFU	CREA	Ceads
IFEAT	CLERA	INTA
Acnoa	AAPRESID	Conaeti
ProYungas	ACREA	CoPreTi
Federcitrus	Cámara Argentina de Feedlot	
ProYungas	Sociedad Rural de Salta	
Federcitrus	Sociedad Rural de Tucumán	

In addition, at **Fundación Vicente Lucci**, we work alongside public bodies and leading business organizations from our sector in the region.



1.5 Awards and Participations in Events

Awards



Swiss-Argentine Chamber Positive Actions Contest: Special recognition to Fundación Vicente Lucci's Educating in Values program



2025 Caring Entrepreneur Award from the Ecumenical Forum: Internship Program in Agroganadera del NOA and Fundación Vicente Lucci



Recognition from the Argentine Business Council for Sustainable Development (CEADS) – “Connecting Companies with the SDGs”: Grupo Lucci



Agroganadera del NOA received the 2025 La Nación - Galicia Agricultural Excellence Award, in the Regional Economy Producer category

Participaciones



IFEAT Study Tour: sharing sustainable production and international cooperation in Tucumán

Citrusvil welcomed the IFEAT Study Tour at San Rafael orchard in Lules, Tucumán, where it shared a day of technical exchange on its production capabilities and its focus on the sustainable industrialization of lemons.



ANUGA 2025: committed to sustainable production at one of the world's leading agri-food fairs

Citrusvil participated in the ANUGA fair, one of the most important events in the global food and beverage industry.



How We Create Value

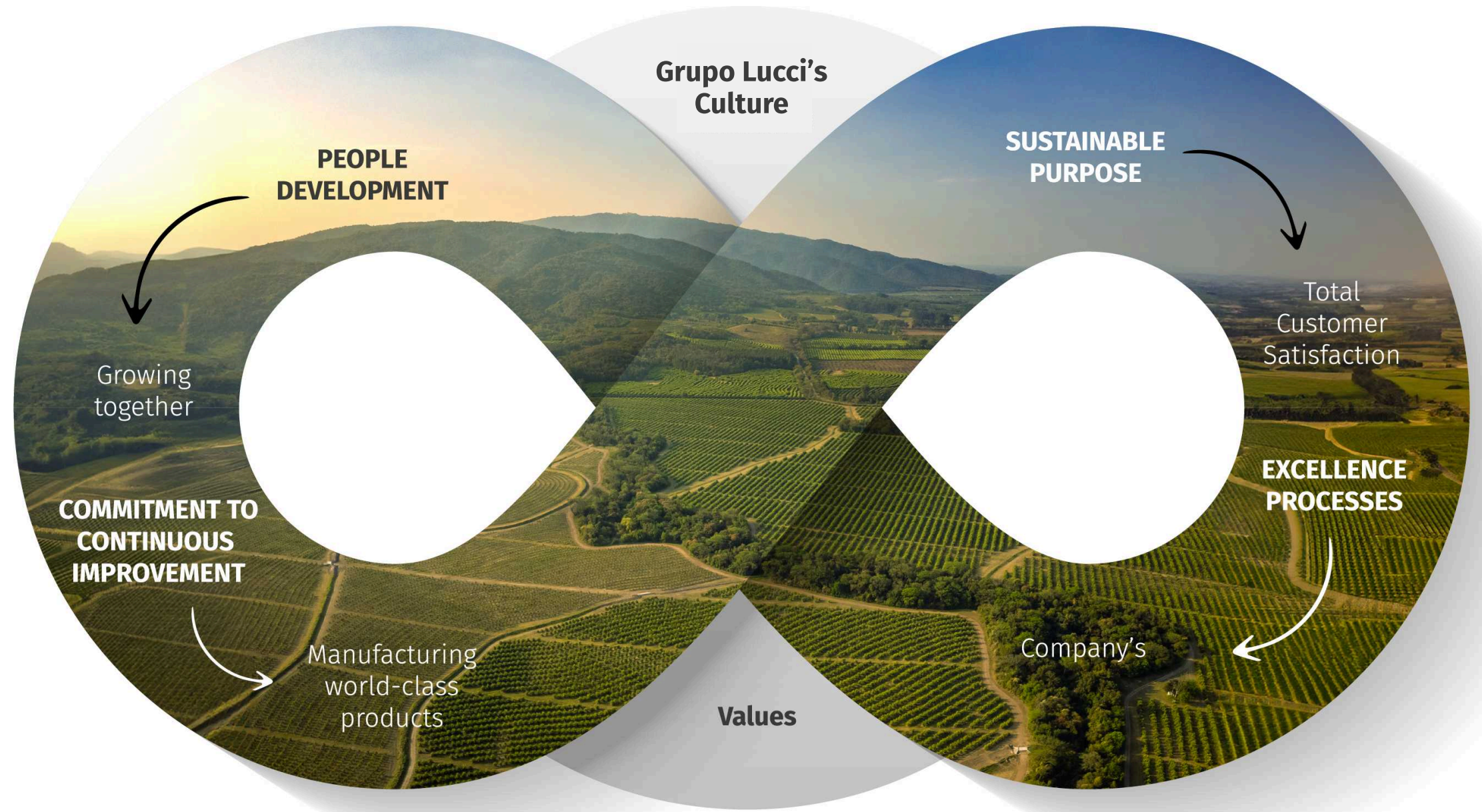


2.1 Our Business Model

Based on our organizational values, we defined a growth approach to guide Grupo Lucci companies in developing their model of excellence, incorporating tools and routines adapted from Lean Management.

We constantly seek to add value in everything we do, focusing on four priority areas:

- > Competitiveness
- > Sustainability
- > Innovation
- > Human capital



2.2 Priorities in Our Sustainable Performance

As a result of the double materiality assessment conducted in March 2026, we have reviewed and published the updated Sustainability Policy.

As the cornerstone of our sustainable production strategy, this policy defines our activities and allows us to assess key areas of performance in the long term.

This framework is based on three pillars that span the entire organization, in line with the ESG (Environmental, Social, and Governance) criteria.

Our commitments to sustainable development		
Environmental	Social	Governance
Sustainable agriculture and soil management	Labor practices and human rights	Food safety in our products
Climate change	Private social investment	Supply chain traceability
Rational use of water		Responsibility and transparency
Biodiversity conservation		Animal welfare
Circular economy		

[See our Sustainability Policy](#)



Finca San Rafael



Environmental Management

- 15 **VIDA DE ECOSISTEMAS TERRESTRES**
- 6 **CLEAN WATER AND SANITATION**
- 7 **AFFORDABLE AND CLEAN ENERGY**
- 9 **INDUSTRY INNOVATION AND INFRASTRUCTURE**
- 12 **RESPONSIBLE CONSUMPTION AND PRODUCTION**
- 13 **CLIMATE ACTION**
- 15 **LIFE ON LAND**

3.1 Environmental Management

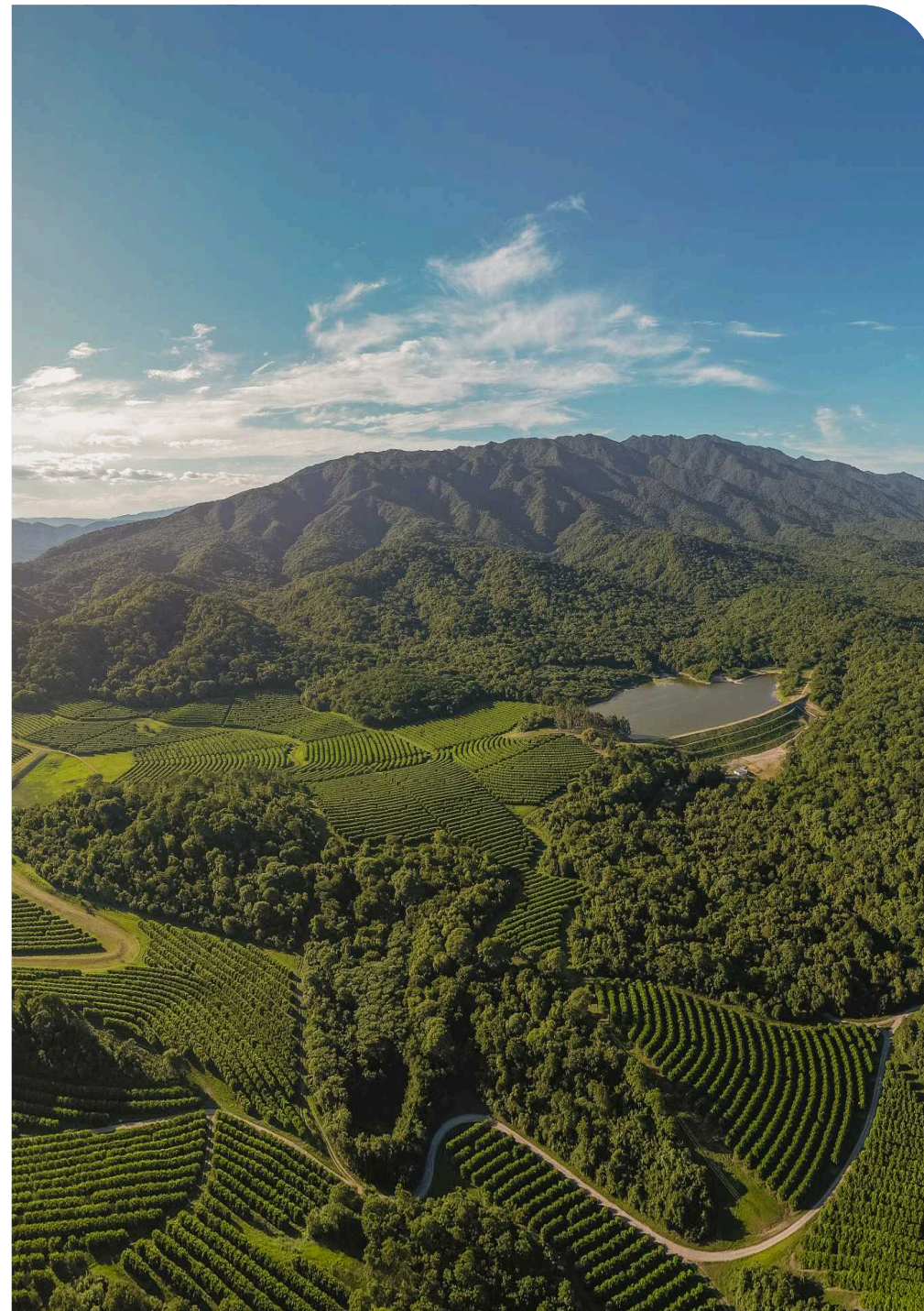
Our environmental management, guided by the Sustainability Policy, has different approaches per company and levels of development based on the activity. Therefore, we present the performance data for Citrusvil and Agroganadera del NOA in specific sections.

3.1.1 Environmental Management at Citrusvil

Environmental management is a strategic pillar and an essential part of our way of producing responsibly. Through these guidelines, we reaffirm our commitment to sustainable production, contributing to the well-being of communities and caring for the environment for present and future generations.

Our main areas of work at Citrusvil

- Efficient use of water
- Climate commitment
- Energy efficiency
- Circular economy
- Biodiversity conservation

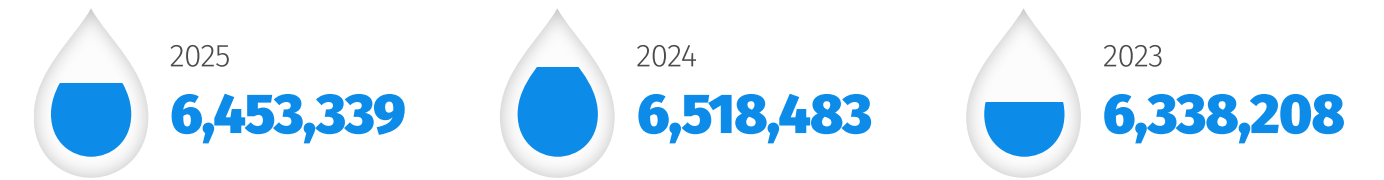


3.1.1.1 Efficient Use of Water

The water footprint allows us to understand and optimize how we use water at each production stage, fostering a more responsible and efficient management. By measuring it, we strengthen our commitment to sustainability, we care for an essential resource, and build a more resilient and future-conscious agro-industrial production.

Water withdrawal by source (m³)	2025	2024	2023
Surface water	1,693,659	1,681,298	1,680,100
Groundwater	4,759,680	4,837,185	4,658,108

Total



We managed to reduce Citrusvil's total water footprint by 1% compared to the previous period, also achieving a general improvement in all the management indicators per product.

Water footprint per product (m³/t)	2025	2024	2023
Oil	55.35	64.50	60.44
Juice	119.03	176.62	153.76
Peel	258.03	304.85	388.85

Water Management and Effluent Treatment

Our mitigation strategies and plans cover all stages of the production chain, from seedling production in the nursery and lemon growing in our own orchards, to the processing of raw materials in our industrial plants and effluent treatment.

Our priority objectives focus on optimizing drip irrigation to reduce water withdrawals; reducing water and energy consumption; and reusing treated water for agricultural irrigation, promoting the principles of the circular economy.



Efficient Water Management in Our Orchards

We work towards a more efficient water management and to reduce our environmental impact through various practices.

Electrostatic Spraying

It is a technique that uses electrical charge to improve the adherence of phytosanitary products to crop leaves and stems, increasing application efficiency.

With the incorporation of this technique, **we achieved a 60% reduction in water volume used per hectare**. 20% of Citrusvil's spraying fleet uses this technology, reaching the maximum implementation limit for this practice based on the phytosanitary plan and environmental conditions that limit its use.

Efficient Water Management in Industry

We understand the fundamental role water plays in our operations, which is why we have implemented a series of measures and projects to significantly reduce its consumption:

- > Recovery of water streams at different stages of the process.
- > New optimizations of the operating scheme in our industrial plants, increasing processing volume in less time by reducing shutdowns.
- > Continuous staff training on rational water use.

Drone Spraying

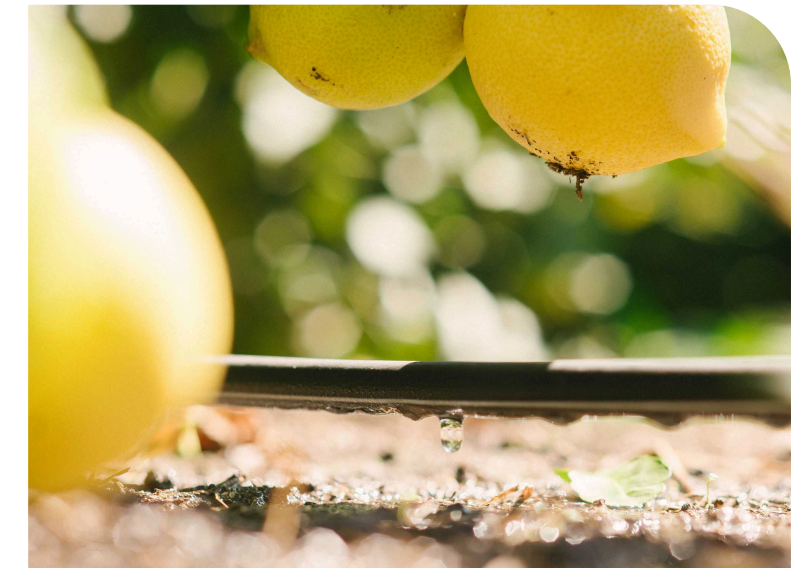
It allows us to adjust the quantity and distribution of products based on crop needs, reducing water waste and pollution.

This practice has reduced application volumes by 15 to 20 liters per hectare. This innovation allows us to spray zones that, due to their topography, could not be covered using conventional equipment and we also prevent soil compaction.

Service Crops in Citrus Production

We have been implementing and assessing this developing experimental technique for 4 years on 50 hectares of lemon crops.

Service crops have multiple benefits, including the ability to prevent soil erosion caused by water and wind, in addition to increasing organic matter content and reducing the number of phytosanitary applications for pest and disease control, as they favor soil porosity.



3.1.1.2 Climate Commitment

The Science Based Targets initiative (SBTi) has approved our goal of reaching net-zero emissions by 2050 and our near- and long-term greenhouse gas (GHG) emissions reduction targets. This commitment is in line with climate science and the Paris Agreement, positioning us as world leaders in the decarbonization journey in the citrus industry.

Net zero: By 2050, Citrusvil commits itself to decarbonizing its entire value chain, reducing its absolute emissions by 90% (the remaining 10% will be offset).



[Click here for further information](#)

From Commitment to Action

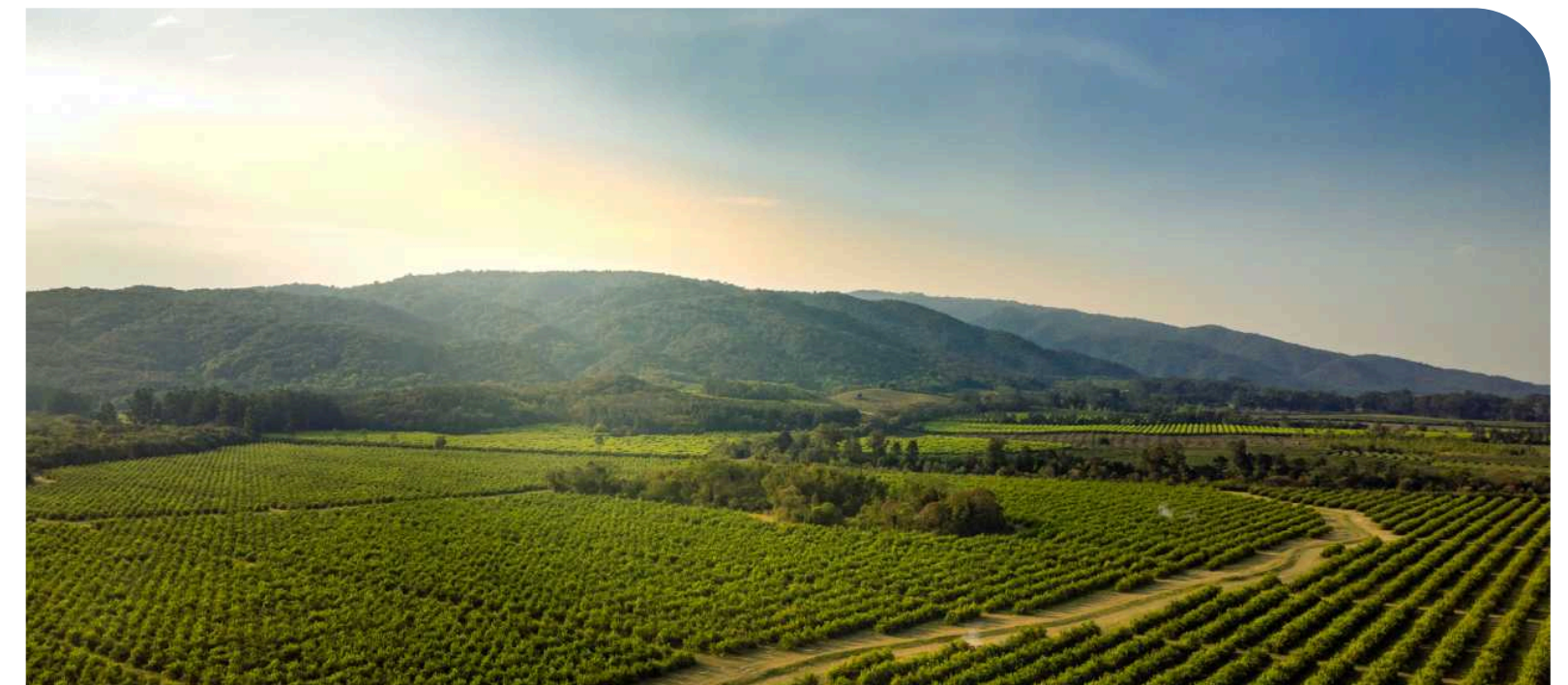
In 2025, we achieved a 21% reduction in scope 2 emissions by continuing to increase the share of renewable electricity. However, we recorded a 12% increase in our total emissions, mainly due to changes in our goods and services sourcing strategy and a 9% rise in industrial grinding.

Emissions inventory by scope	2025 t CO ₂ e	2024 t CO ₂ e	Variation
Scope 1- Direct emissions (fuels and fertilizers)	43,402	41,137	↑ 6%*
Scope 2- Indirect emissions from electricity consumption	3,931	4,952	↓ 21%**
Scope 3- Indirect emissions in the supply chain	124,497	107,460	↑ 16%***
Total	171,831	153,549	↑ 12%

*The increase is due to a 9% rise in industrial production.

** Positive performance observed thanks to the use of wind renewable energy in citrus orchards in addition to industrial consumption of this type of energy.

*** The observed increase is mainly due to the purchase of steel drums for juice packaging, to meet packaging needs associated with the increase in industrial production in 2025 and an advance purchase for the next season. The GHG calculation methodology used assigns emissions from these inputs to the purchasing year, generating specific increases that will be offset by a proportional reduction in the 2026 fiscal year.



3.1.1.3 Energy Efficiency

Energy consumption, the use of renewable sources, and the progressive substitution of fossil fuels are fundamental pillars of our management. These practices strengthen our operational performance and contribute to a more sustainable production throughout the value chain.

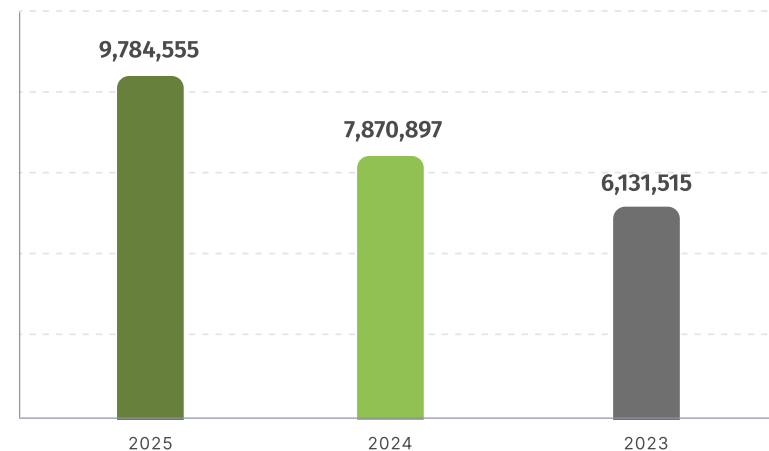
Energy consumption	2025	2024	2023
Renewable energy	85%	82%	77%
Non-renewable energy	15%	18%	23%

Renewable Energy Plant

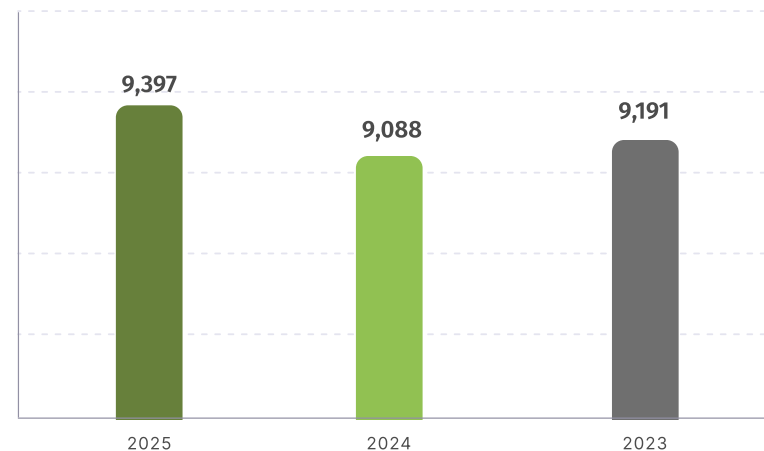
For over 15 years, Citrusvil has operated **the world's first lemon effluent treatment plant capable of generating biogas and producing electricity from renewable sources.**

The biogas generated in our biodigesters is used as a renewable energy source, both for electricity generation and to feed industrial boilers, actively contributing to the reduction of greenhouse gas (GHG) emissions.

Biogas produced (m³/year)



Renewable electricity production (MWh)



Towards 100% renewable electricity

In our orchards

In 2025, we managed to have **100% of our irrigated orchards operating on renewable energy.**

In our industry

We have achieved a **76% share of wind power in the energy matrix of our industrial plants** as a result of new agreements signed with renewable energy suppliers.

3.1.1.4 Circular Economy

Guided by our circular economy vision, we are committed to ensuring the treatment and comprehensive disposal of all the waste streams generated through initiatives designed for continuous improvement. In this sense, we focus on reducing waste generation and work with treatment practices that promote its recovery.



We Are Zero Effluent

For over 15 years, we have maintained our Zero Effluent commitment, a management model that positions us as global leaders in the citrus industry. Through a comprehensive treatment system, we process 100% of the liquid waste generated in our industrial plants, ensuring that no stage of our production compromises natural watercourses. This virtuous cycle is broken down into three key pillars that define our operations:

- > **Energy transformation:** using anaerobic biodigesters, we capture the organic load of our effluents to convert it into biogas. This renewable energy source allows us to supply our own processes, transforming waste into a strategic resource that reduces our dependence on fossil fuels.
- > **Contribution to the national energy matrix:** thanks to the scale and efficiency of our system, we not only cover our internal needs but also generate clean energy that we inject into the national grid, actively contributing to the country's energy transition and supplying the equivalent of thousands of households.

- > **Nutrient recovery and fertigation:** the water resulting from the treatment process, rich in nutrients, is reused to fertigate our lemon plantations. In this way, we return to the soil what production gives us, closing a perfect circle of organic nutrition and water resource preservation.

Composting and Organic Waste Recovery

As part of our circular economy strategy, the solid organic waste generated during the production process — mainly pulp, discarded fruit, leaves, and seeds — is managed through an aerobic composting process in our own facilities.

- > **Composting Process Optimization Project:** During 2025, compost production increased by 6.5%, in line with the 9% rise in industrial activity.
- > **Pruning Waste Management:** 100% of pruning waste is shredded and incorporated into the soil.

- > **Comprehensive Waste Management:** 87% of the waste corresponded to recyclable materials. The remaining 13%, composed of municipal solid waste and hazardous waste, was managed through duly authorized operators for its final disposal.

- > **Phytosanitary Container Management:** By means of Temporary Storage Centers and internal training programs, we guarantee the correct disposal of empty containers in all our establishments.



3.1.1.5 Biodiversity: Production and Conservation in Balance

Biodiversity conservation is not just an environmental commitment but a key requirement to guarantee the sustainability of our production systems. That is why we develop programs and carry out actions in our orchards together with scientific organizations.



Preserving Biodiversity in The Context of the Protected Productive Landscape Program

Our goal is to strike a balance between the conservation of biodiversity and its habitat and agricultural production. That is why we have been working for over 10 years with ProYungas, whose mission is in line with ours: environment conservation and sustainable development.

We identify vulnerable and priority areas to preserve and protect biodiversity in the context of the **Protected Productive Landscape Program**.



Coordinated lines of work:

- > Land-use planning
- > Environmental and social monitoring and assessment
- > Continuous improvement in the socio-environmental performance
- > Strategic alliances with territorial stakeholders
- > Internal and external communication

Pollinators as an Ecosystem Service

We have 19 "bee hotels" at Don Vicente Orchard, which are structures that simulate natural spaces, offering ideal conditions for different bee species, mainly solitary bees, to build their nests and develop. They help maintain pollinator diversity, essential for ecosystems and food production. We record and monitor species, obtain population trends, and study key aspects of their biology.



Service Crops

At Don Vicente, La Paz, El Banco and La Cruz orchards, since 2025, we have been conducting some research together with Fundación ProYungas on how the practice of service crops improves soil health and biodiversity compared to conventional farming practices. We monitor:

- > Diversity of fauna and microorganisms, decomposition, and nutrient cycles.
- > Herbivorous insects, natural enemies, and their interactions.
- > Abundance of pollinators and their contribution to lemon flowers.

The study seeks to demonstrate that service crops in citrus plantations improve soil health, favor biological control, and enhance pollination, contributing to more sustainable and productive systems.



Environmental Education at Rural Schools

As part of the environmental education activities of the Aconquija Productive Landscape, we developed a booklet titled "Conocer para conservar. Proteger el Ambiente y la Biodiversidad" (Knowing to Preserve. Protecting the Environment and Biodiversity), aimed at elementary and high school students in rural areas of the provinces of Tucumán, Salta, Catamarca, and Santiago del Estero.

This booklet is used in Fundación Vicente Lucci's Educating in Values Program with the participation of Fundación Miguel Lillo and Horco Molle Reserve.

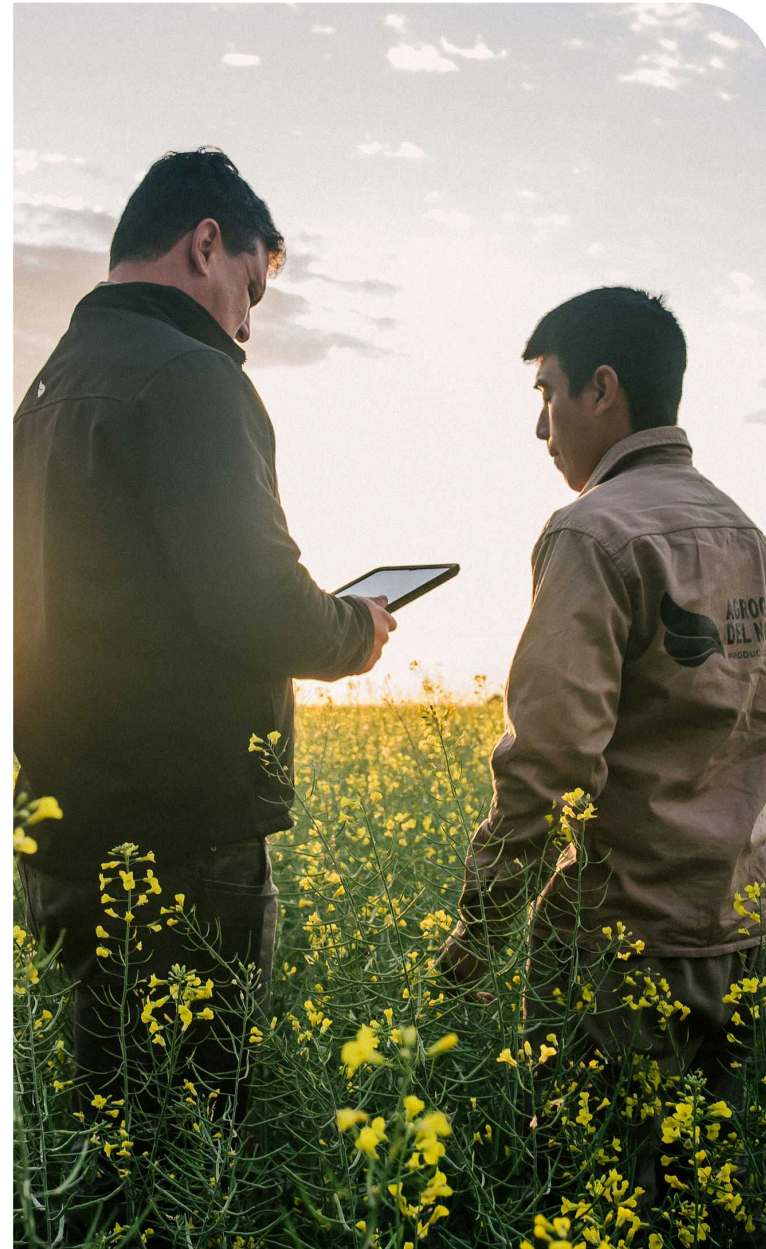


3.1.2 Environmental Management at Agroganadera Del NOA

At Agroganadera del NOA, we understand that environmental sustainability is a determining factor for the resilience and long-term success of our operations. In this way, we reaffirm our purpose of producing sustainably, contributing to regional development and the environmental balance of present and future generations.

Our main areas of action

- Soil
- Precision agriculture
- Carbon sequestration
- Water
- Energy efficiency
- Biodiversity and forest conservation
- Holistic livestock farming



3.1.2.1 Soil

We recognize that responsible soil management is essential to ensure sustainable food production, preserve biodiversity, and guarantee effective water resource regulation. That is why we have implemented **Regenerative Agriculture Practices** that promote soil care.

No-Till Farming

99% of the agricultural area is under no-till farming. The remaining 1% corresponds to peanut farming, which requires another type of tillage.

Crop Rotation

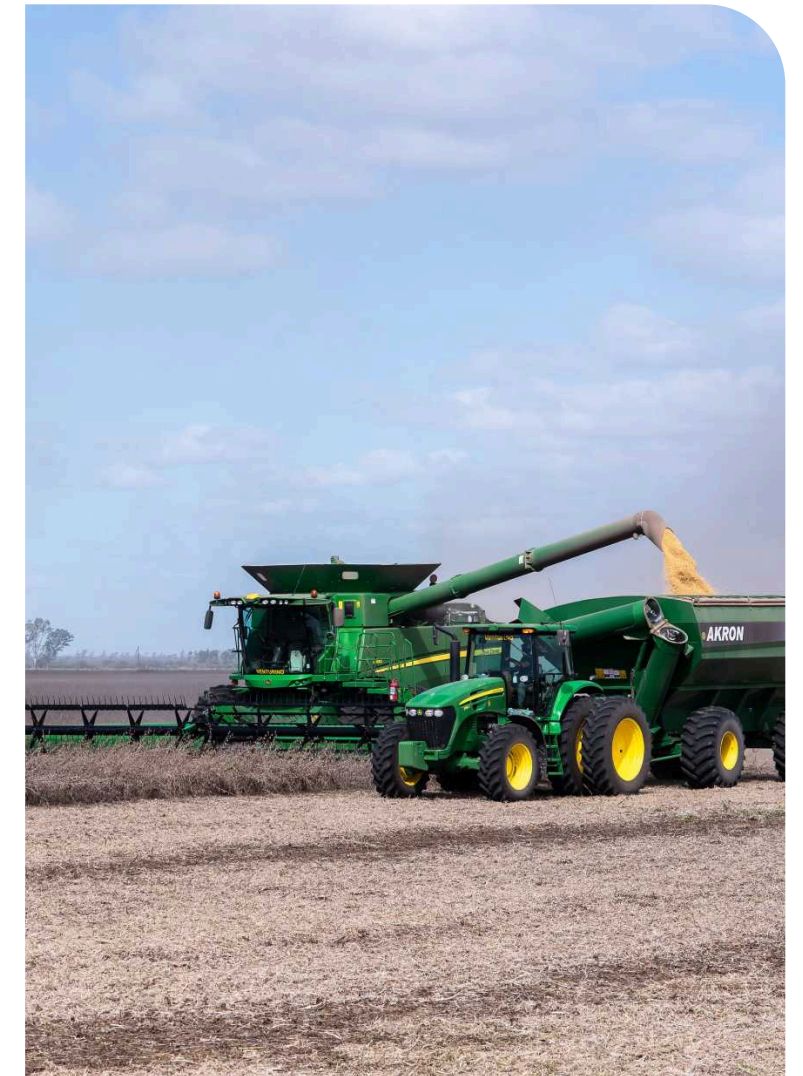
100% rotation in a 50/50 mixed scheme of oilseeds and grasses (corn and sorghum).

Cover and Service Crops

We plant 100% of the suitable land with cover and service crops to maintain green cover throughout the year.

Safe and Responsible Use of Fertilizers and Phytosanitary Products

We promote responsible management of agricultural inputs, in accordance with the regulations in force in Tucumán, Salta and Santiago del Estero.



3.1.2.2 Precision Agriculture

We use seeders with precision planting technology and tools such as FieldView, with which we monitor sowing quality, seed distribution, and density, while generating maps that help us make better decisions.



Variable Fertilization and Nutrient Balance

This practice is carried out on 85.3% of the agricultural area.

Variable Herbicide Application

We have implemented this technology in 100% of our area, which has allowed us to reduce the use of agrochemicals in following by an average of 40%–45%.

Water Erosion Prevention

1,800 hectares have contour lines.



3.1.2.3 Carbon Sequestration

Since 2021, at Rancho Grande establishment, we have been participating in **Bayer Argentina's ProCarbano program.**

This initiative promotes sustainable agricultural practices, and today we reaffirm our commitment to going beyond monitoring, moving towards soil carbon sequestration, strengthening microbial biodiversity, and mitigating environmental impacts. It is a journey still in progress, one that requires perseverance, measurement, and continuous improvement.

3.1.2.4 Water

Over 2,600 hectares of productive area are under irrigation systems that seek to efficiently use the available water.

Inversiones para un uso eficiente de agua

Rainwater Contour lines and vegetation covers.	Surface water from natural or artificial watercourses Flood irrigation.	Efficient use of groundwater Drip and pivot irrigation
These practices capture and maintain rainwater in the ground, thus reducing surface runoff and favoring its infiltration. They also improve soil moisture retention and reduce erosion.	A method in which water is distributed by gravity, flooding the ground uniformly.	Both systems allow water to be applied in a more controlled and localized manner. Drip irrigation: minimizes evaporation and applies the resource directly in the root zone. It is ideal for intensive crops or soils with low water retention (525 hectares). Pivot irrigation: is suitable for extensive crops with less demand for precision and allows for wider coverage with less labor. Last year, we carried out work that allowed us to double the irrigated area with this technology (1,400 hectares).



3.1.2.5 Energy Efficiency

60% of livestock production centers are powered by renewable energy.

We installed solar panels at El Carmen, La Armonía, Cien Leguas, Don Bruno, and La Porteña establishments, which allowed us to power farmhouses, water pumps and wells with clean energy, reducing the use of diesel-powered generators, as well as the extraction of fossil fuels and the environmental impact resulting from their production, transportation, and consumption.



3.1.2.6 Biodiversity and Forest Conservation

Knowing and preserving the biological diversity of the agricultural establishment not only contributes to environmental sustainability, but also improves crop productivity and resilience. The presence of a variety of plant, animal and microorganism species favors pollination, natural pest control and soil fertility.

More Than a Decade of Monitoring

Since 2012, we have conducted biodiversity monitoring studies in coordination with CONICET experts at Campo Azul, Coromama, and Pozo de la Espuela establishments. The results obtained constitute a key tool for decision-making in terms of environmental management, conservation, and land-use planning, providing a solid scientific basis for designing strategies aimed at protecting and sustainably using natural resources.



Huella de Tapir, Establecimiento Buenaventura.

In 2025, we expanded our monitoring efforts to new establishments: Buenaventura, El Trébol, and Tenené, and initial flora and fauna surveys were carried out.

We recorded a total of 188 vertebrate species at Buenaventura, El Trébol, and Tenené establishments and the presence of 10 nationally endangered species.

No Deforestation Commitment

Committed to this goal, we comply with:

- > Argentine Law No. 26,331 on native forests: it addresses deforestation and forest protection.
- > Voluntary RTRS certification: deforestation-free products are required at establishments which obtained certification after May 2009.
- > European Union Regulations: we are part of the deforestation and forest degradation free supply chains established in the Green Deal for the raw materials that account for most of the deforestation driven by the EU according to its research. Soybeans are among such raw materials.



3.1.2.7 Holistic Livestock Farming

This approach, supported by the Savory Institute and its Argentine branch, OVIS 21, seeks to regenerate pastoral systems through a strategic management of animal stocking rates, grazing and rest periods, optimizing the relation between livestock, soil, and pastures, resulting in a virtuous cycle that improves productivity, profitability, and the ecological health of the system.

Currently, annual monitoring of biological indicators is conducted to assess the ecosystem processes related to the water cycle, minerals, energy, and community dynamics. This information allows us to determine, based on an ecological baseline, whether production systems are undergoing active regeneration.



Organic Livestock Production

In alliance with SWIFT, we guarantee organic livestock production under USDA NOP (National Organic Program) certification criteria at La Porteña, Don Bruno, Cien Leguas, El Carmen, and La Armonía establishments.





Social Management





4.1 Human Capital

4.1.1 Our Collaborators

We believe that our workforce reflects our commitment to the development of local communities, as we promote local employment as a key strategy for driving growth and well-being. **By creating job opportunities in the region, we strengthen our operations and also actively contribute to the social and economic fabric of the surrounding communities.**



Collaborators

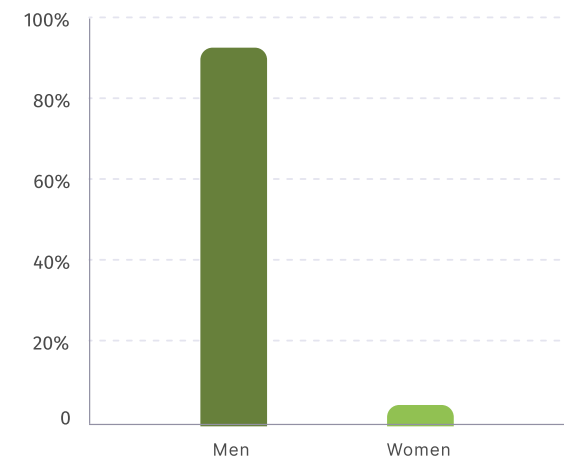
1,090

direct

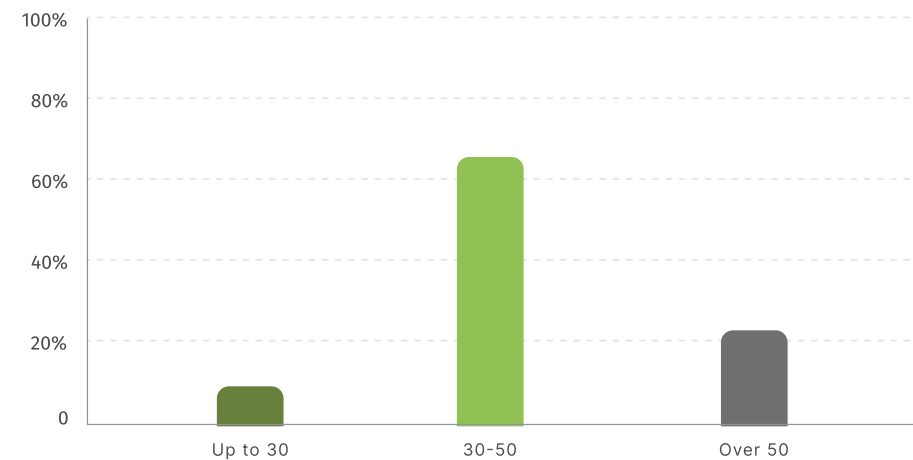
2,500

indirect (harvest and contractors)

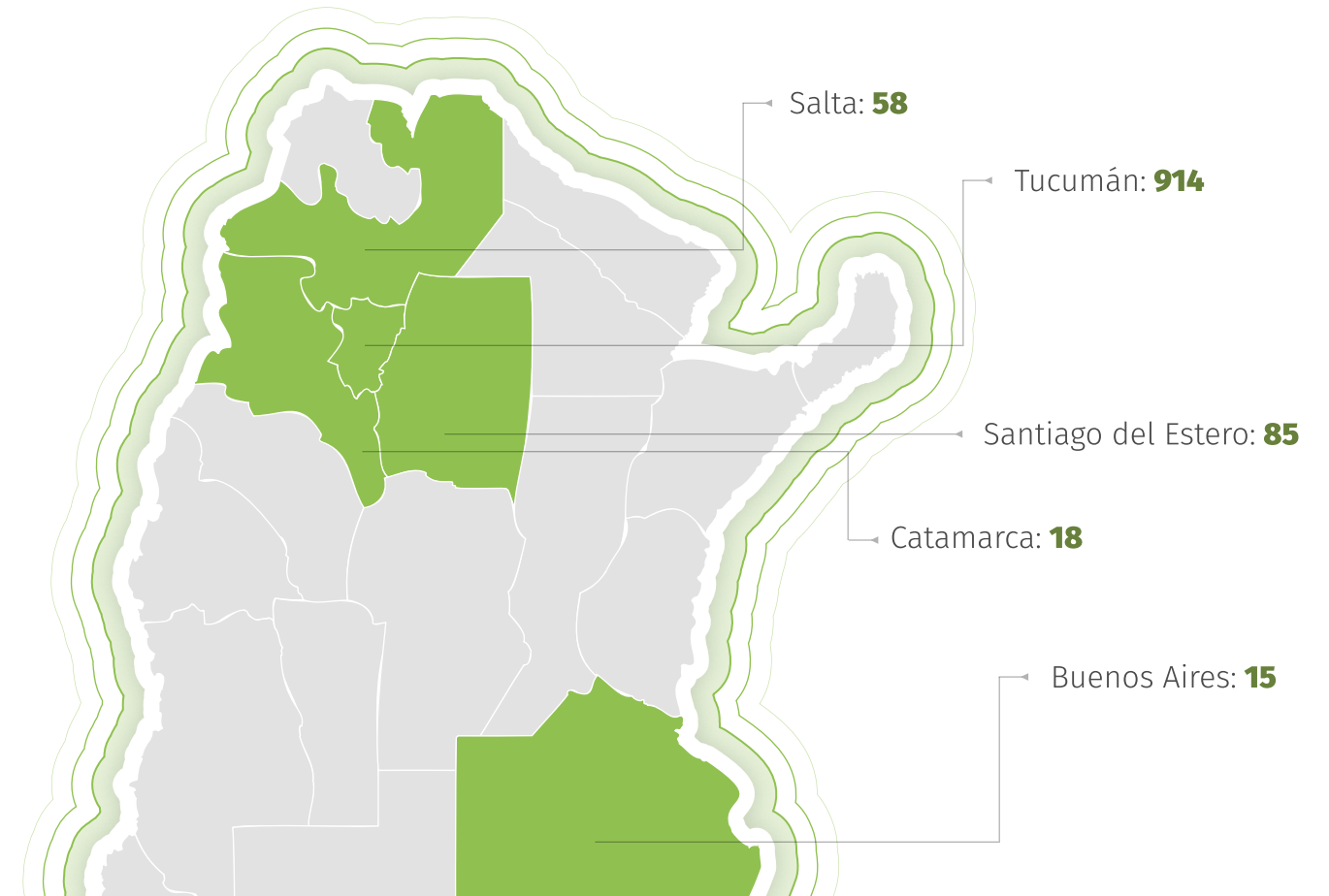
Direct collaborators by gender



Direct collaborators by age group



Direct collaborators by location



Direct collaborators by company	2025
Citrusvil	769
Agroganadera del NOA	261
Nueces de Catamarca	25
Fundación Vicente Lucci	3
Other employees with cross-cutting tasks across all companies	32

Benefits

We seek to strike a balance between work and personal and family life. We develop healthy and long-lasting relationships with our collaborators team. That is why we offer corporate benefits to accompany different stages of life.

Health and well-being	Training and development	Discount program
<p>We promote healthy habits through benefits that align with physical and emotional care.</p>	<p>We promote professional growth by offering opportunities for learning and continuous training.</p>	<p>We have executed agreements and have proposals that increase value at work and outside it.</p>
<p>Hybrid work. Flexible hours. Special working hours on birthday. Upgraded health insurance</p>	<p>Scholarships, partial scholarships and postgraduate studies funding. University discounts, discounts on language courses.</p>	<p>Benefits programs. Discounts on gyms and chemists. Maternity/ paternity voucher. Marriage voucher.²</p>



4.1.2 Diversity and inclusion

During 2025, we continued to strengthen our commitment to diversity and equal opportunities. In this regard, we trained our leaders and work teams in managing and leading diversity. We developed intergenerational leadership workshops aimed at enhancing collaboration between different generations, fostering the exchange of experiences and ensuring an open, equitable, and plural organizational culture.

253 collaborators participated in the diversity awareness initiative (leadership and diversity workshops).



4.1.3 Talent training and development

The talent, dedication, and commitment of the teams are the engine for achieving the Grupo Lucci's objectives. In this sense, we promote the continuous development of our collaborators and focus on providing them with development opportunities, with dynamic, collaborative, and safe workspaces.

Citrusvil's Model of Operational Excellence (MEOC)

This is a management model based on continuous improvement and efficiency that incorporates Lean Management tools. In 2025, the implementation of MEOC was expanded throughout the organization, strengthening team autonomy, operational planning, and a results-oriented approach. This allowed us to consolidate a culture of continuous improvement, with a direct impact on operational efficiency, competitiveness, and the sustainability of our operations.

- > **43 people trained** in MEOC
- > **10 Lean focus areas** implemented
- > **5,400 hours** of training in continuous improvement
- > **31 MEOC projects** executed during the year
- > **60 % areas** under active visual management
- > **19 % reduction** in production shutdowns
- > **Over 80% of the plant teams** \emptyset included in the Self-Care Program
- > **81 % progress** of the annual implementation program (March 2025 – March 2026)



Collaborators development

We use the **Nine Box** tool to support talent management and as a framework for assessing performance and potential, in order to gain a comprehensive view of our internal talent. This initiative is complemented by the implementation of a **Leadership Program**, designed to assess leadership skills in greater depth, identify critical talent, and define professional development plans aligned with the organization's future needs.



Performance management

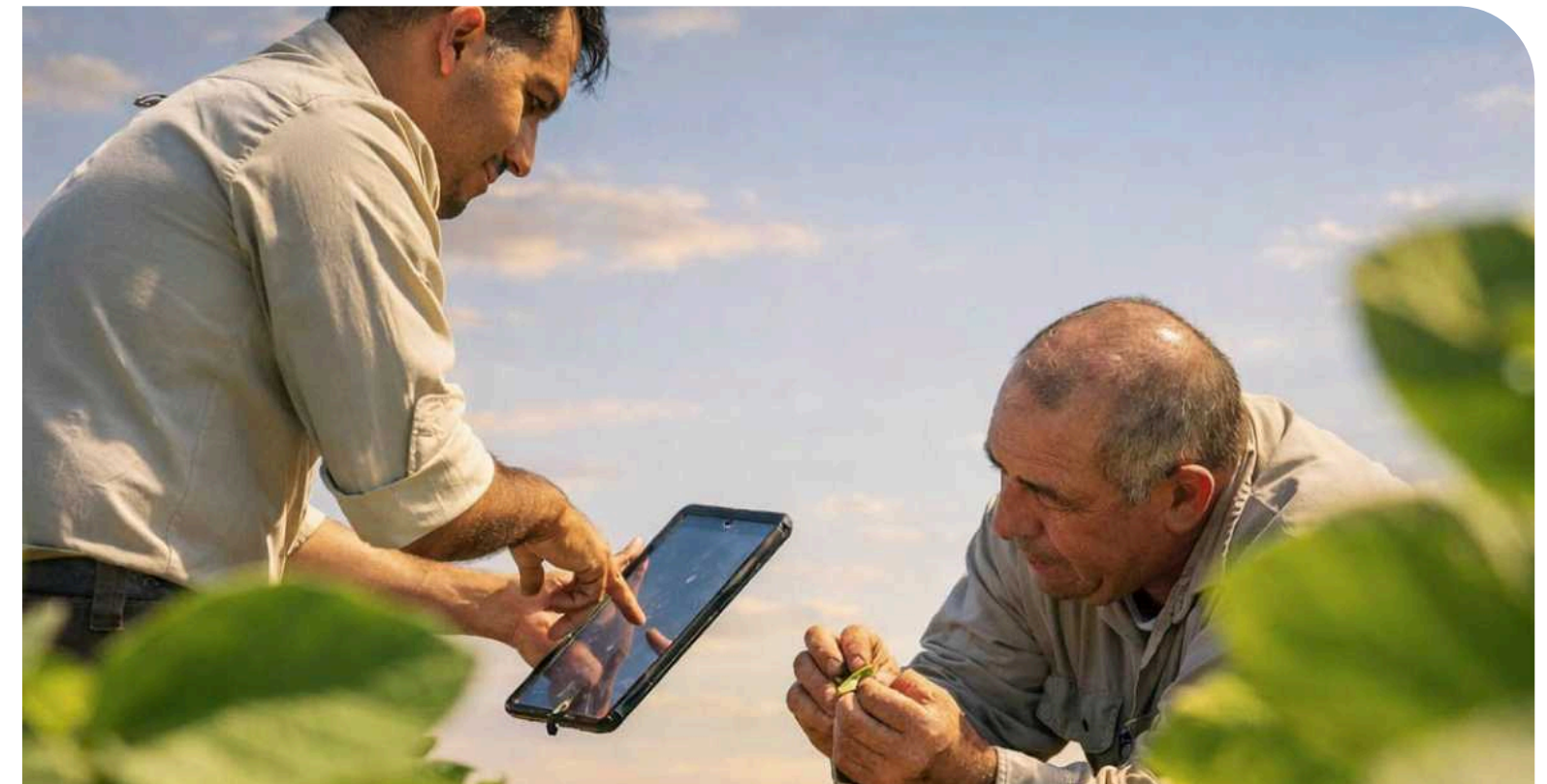


5 training workshops
244 participants.



710 collaborators
were periodically assessed on their performance and professional development.

Training hours	2025	2024	2023
Training hours provided	23,541	31,875	19,795
Average training hours per person	21.60	30.04	17.58



4.1.4 Health and Safety

Occupational health and safety are priorities in our operations, and we work intensively on incident prevention and health promotion for our team of collaborators.

Comprehensive Occupational Risk Management Program

We are committed to the safety and health of our team of collaborators, through the **Comprehensive Occupational Risk Management Program**, based on the following pillars:

Training courses	Drills	Audits	Prevention	5S
in occupational hygiene and safety	51 drills carried out	49 audits conducted	1,479 incident reports were generated, reflecting the teams' commitment to identifying and determining points for improvement.	33 audits conducted

Training courses in hygiene and safety

We provide ongoing training to our teams to foster a culture of safety and continuous improvement. In 2025, the Hygiene and Safety Department organized a total of 6,899 training hours.





Empresa
trigo, sorgo,
4.2

Sustainable Businesses

4.2.1 Integrated Management System

We have an **Integrated Management System** that supports our commitment to quality, sustainability, and efficiency at every stage of the production process. This approach allows us to offer safe and natural products to the world, thereby complying with the highest international standards.

Certifications

We have streamlined our processes to offer top-quality products, implementing and maintaining high regulatory standards.

	Citrusvil	Agroganadera del NOA	Nueces de Catamarca	Renewable Energy Plant
GLOBALG.A.P.	✓	✓	✓	
FSA - SAI	✓	✓		
Sedex	✓			
KOSHER	✓			
Halal	✓			
ISO 9001	✓			
ISO 14001	✓			
ISO 45001	✓			
BRC	✓			
Organic Production	✓			
ENRE 558 Environmental Management System				✓
Algodón Responsable Argentino		✓		
RTRS		✓		
Organic Swift		✓		
Hilton Quota		✓		

- > We are one of 14 global companies that have signed the **Sustainable Juice Covenant**, with the goal of achieving 100% sustainable products by 2030.
- > In the 2025 harvesting season, we reached 97.2% certified raw materials and reinforced our commitment to quality and sustainability.
- > 40,813 tons of soybeans and 84,245 tons of corn **certified under RTRS**
- > 1,657 tons of cotton certified under **Algodón Responsable Argentino (ARA)**



Citrusvil

We Supply the World with Top-Quality Products



Nursery

- > Installed capacity **200,000 lemon plants/year**
- > **Efficient use of water** through fertigation



Orchards

- > **22 productive units**
- > **7,860 gross hectares**
- > **6,080 net productive hectares**
- > **224 hectares** of organic farming
- > **5,711 hectares** of forests preserved
- > **48 % of our orchards** have drip irrigation and fertigation systems



Harvest

- > **307,394 tons** harvested
- > **8,990 tons** of organic lemons
- > **2,500 harvest workers**
- > **Biometric personnel** identification system



Plantas industriales

- > **350,000 tons of installed capacity** for lemon processing
- > **342,969 tons** of lemons processed
- > **1,745 tons** of essential oils
- > **22,665 tons** of concentrated juice
- > **3,341 tons** of pulp cells
- > **17,603 tons** of dehydrated peels
- > **48 tons** of by-products
- > Commercialization in **over 50 countries**



Renewable Energy Plant

- > **Liquid effluents > Treated water > 600 productive hectares under fertigation**
- > **Solid organic effluents > Compost > 2,290 tons Organic input used in orchards**
- > **Renewable energy production 5 MM m³ of biogas 3 MW injected** into the national energy grid
- > Supply equivalent to the consumption of **2,500 Argentine households**

769 collaborators
(permanent and temporary)

2,500
indirect harvest jobs

Client satisfaction
62% rated our service as excellent, and 38% as very good



Agroganadera del NOA

Agricultural Leader in the Region

Datos correspondientes a la campaña 2024/2025.

Production

- > **7 establishments** located in Tucumán, Salta, Santiago del Estero y Catamarca
- > **46,128 productive hectares**
- > **2,400 hectares** of forage agriculture

Pastoral

Breeding	Rearing		Herd
	Rearing I	Rearing II	
> 9,400 breeding cows	> 11,500 heads	> 1,500 heads	> 500 breeding cows
> Meant for: Rearing	> Young steer Meant for: Fattening in feedlots and rearing II	> Young steer/ Heavy heifer Meant for: foreign market	> Genetic nuclei Future mothers Elite sires Meant for: Breeding
> Heifer Meant for: breeding and foreign market			

Fattening in Feedlots

Rearing- Completion		
Rearing I	Rearing II	Completion
> Young steer 6,750 heads Meant for: domestic market and rearing II.	> Steer 800 heads Meant for: domestic and foreign markets	> Bull 50 heads
> Heifer 1,500 heads Meant for: domestic market		> Young whole male 150 heads
		> Cow 300 heads Meant for: domestic market and exports

Commercialization

53% foreign market (meat processing plant) – 47% domestic market

90 collaborators

livestock farming (permanent and temporary)

60 contractors

livestock farming



Agroganadera del NOA

Actividad agrícola con innovación y tecnología

Sowing

- > 15 establishments
- > **38,593 productive hectares** in Tucumán, Salta, Santiago del Estero y Catamarca

Crops

- > Cereals
- > Oilseeds
- > Pulses
- > Textiles
- > Grass

Season

Winter	Summer	New crops
<ul style="list-style-type: none"> > Cereals: 4,275 hectares of wheat > Oilseeds: 428 hectares of rapeseeds > Pulses: 687 hectares of chickpeas > Service crops: 1,859 hectares of rye and 1,141 hectares of radish > Total winter season 8,390 hectares 	<ul style="list-style-type: none"> > Oilseeds: 13,744 hectares of soybeans and 525 hectares of clean and ready-to-eat peanuts > Pulses: 6,900 hectares of beans > Textiles: 1,863 hectares of cotton > Grass: 2,778 hectares of sorghum, 12,172 hectares of corn, and 611 hectares of sugarcane > Total summer season 38,593 hectares 	<ul style="list-style-type: none"> > Pasture rolls: 457 hectares > Safflower seeds: 399 hectares > Sunflower seeds: 290 hectares > Total new crops 1,146 hectares
Total 2024/2025 season 48,129 hectares		

Commercialization

96% domestic market -4% foreign market

80 collaborators

agricultural (permanent and temporary)

83 contractors

agricultural



Nueces de Catamarca

Healthy Products to the World



Plantations

- > **215 productive hectares** in Catamarca
- > **30 hectares** of new plantation



Mechanized harvest

- > **326 tons** of Chandler walnuts harvested
- > **Cutting-edge technology**



Packing house

- > **3,000** 25 kg bags / 25,000 10 kg bags produced
- > **Automated processes**

Commercialization

80% domestic market – 20% foreign market



25 collaborators
(permanent and temporary)

30 contractors



4.3 Social Investment

4.3.1 Our Actions Aimed at Local Development

We promote education, labor inclusion, and citizen engagement to strengthen rural communities in northern Argentina.

Our social commitment is embodied through Fundación Vicente Lucci, where we work to create

opportunities, strengthen the growth of rural communities, and promote the educational development of children and young people, thereby contributing to the sustainable development of the communities in northwestern Argentina.

Main areas of work

Education	Labor inclusion and entrepreneurship	Citizen engagement
<p>We offer educational programs to children and young people from rural schools.</p> <p>We foster the professional development of rural teachers.</p>	<p>We provide young people with tools for their labor market insertion.</p> <p>We contribute to the development of local businesses in the communities where we operate.</p>	<p>As good corporate neighbors, we promote actions such as child labor prevention, environmental care, sustainable development, professional training, and involvement in the community.</p>

➤ [Click here to learn more about Fundación Vicente Lucci's actions, programs and stories.](#)

4.3.1.1 Education

We support the school career of children and young people with initiatives that complement their school education and enrich their development opportunities. We also collaborate on updating topics of interest to teachers.

Programs



Educating in Values Program

Through this program, we run workshops that support the educational development of children and young people. To this end, we prepare booklets in collaboration with specialists and update three topics each year, taking into account the main global frameworks for sustainability and education.



43

schools visited and trained*
(elementary and high school)



35

communities of influence linked to
the operations of Grupo Lucci
companies



3

Companies: Citrusvil, Agroganadera
del NOA and Nueces de Catamarca



4

Provinces in northwestern
Argentina: Salta, Catamarca,
Santiago del Estero and Tucumán



7,834

children and young people benefited



225

volunteers



2,064

volunteering hours




258

workshops run



Sowing Life Program

Since 2022, we have been coordinating actions aimed at students graduating from elementary and high school. These include planting native species, with activities designed to raise awareness about caring for the environment and preserving biodiversity.

 **2,344**
native species trees
planted in 2025

 **12**
communities

 **248**
participants

In this way, we are promoting an eco-friendlier and more sustainable future, while strengthening our relation with the communities neighboring our operations.

 **14**
schools involved

 **2**
provinces (Tucumán and
Santiago del Estero)

Volunteer Program

All the initiatives we develop are carried out thanks to the commitment of volunteers from partner institutions, as well as external and corporate volunteers from Grupo Lucci, who contribute their knowledge, skills, and time to educational programs in rural communities.

 **225**
Volunteers

Refresher Courses for Rural Teachers

We strive for a more dynamic and inclusive education that is aligned with the future challenges. In this regard, in 2025, we reaffirmed our commitment to education by providing tools for teacher training in various topics of interest.

 **45**
teachers trained

New Program: Fundación Vicente Lucci Scholarships for Collaborators' Children

In 2025, we implemented the Fundación Vicente Lucci Scholarship Program for children of Grupo Lucci collaborators. The goal is to support their professional development by granting educational scholarships focused on courses of study that are strategic for the country's productive development, such as agricultural sciences, engineering, environmental disciplines, natural sciences, and business-related technologies. In its first edition, the program benefited four university students—two in electronic engineering, one in mechanical engineering, and one in accounting—who are children of collaborators from different areas in Citrusvil.



[Click here to learn the geolocation of each tree planted and see the ecological footprint and contribution we make to our local community and biodiversity.](#)

4.3.1.2 Labor Inclusion and Entrepreneurship

Through training and support initiatives, we promote entrepreneurial development and strengthen local production activities, while also encouraging the inclusion of young people in the labor market through training programs for adult life.



BBVA Financial Inclusion
Scholarship Program



Training Course for Rural
Entrepreneurs



Randstad Employability
Workshops



Internship
Program



Circular
Economy Program



E-learning
courses



BBVA Financial Inclusion Scholarship Program

We recognize the importance of young people in vulnerable situations completing their high school education in order to have access to better living conditions. For this reason, every year, we renew the partnership forged in 2011 with BBVA Argentina and Escuela Secundaria Barrio Aeropuerto (located in Cevil Pozo, Tucumán), with a program that strengthens the retention of young people from low-income families in the education system.



23

scholarships (BBVA and Fundación Vicente Lucci)



7

graduates

Training Course for Rural Entrepreneurs

We seek to strengthen the skills of rural entrepreneurs, providing them with training to boost their businesses and improve their access to markets.



74

entrepreneurs from Escuela CEJA in Tafí Viejo



12

training hours

Employability Workshops with Randstad

We foster the inclusion of young people in the labor market by providing tools that support their professional development and promoting innovative strategies that facilitate their entry into the labor market.



338

young people trained



2

workshops



2

partnerships Banda Río Salí City Council and Escuela Nuestra Señora del Valle

E-learning Courses: Boost Your Employability and Entrepreneurship

The e-learning courses “Boost Your Employability” and “Entrepreneurship” were designed to provide participants with tools and strategies that enable them to maximize their potential in the competitive labor market.



512

students trained



224

online and 268 offline

Internship Program

With the aim of strengthening the link between technical education and the production world, for the third consecutive year, we are offering internship experiences. These internships allow high school students to develop technical skills and understand the work environment, applying their knowledge in real-life situations and preparing for their professional future.



10

students benefited



3

agro-technical schools
(Los Pizarros, Soldado Cajal Agro-Technical School and Las Lajitas Agro-Technical School No. 3,167)



3

communities
(La Cocha, Las Cejas and Las Lajitas)



2

provinces
(Tucumán and Salta)



3

agricultural and livestock farming
production centers (Las Marías,
Rancho Grande, Pozo de la Espuela)

Circular Economy Program

We implemented a new program through which the company donated pallets, promoting their reuse for educational, productive, and social purposes, contributing to waste reduction and the efficient use of materials.

> **493 pallets donated** (15,640 kg)

> **56 direct beneficiaries**

> **186 indirect beneficiaries**

> Alfa y Omega **Worker-Owned Cooperative**

> **2 educational communities** (CEJA in Tafí Viejo and Escuela Municipal de Oficios Banda Río Salí)

> **2 city councils** (Tafí Viejo and Banda de Río Salí)

4.3.1.3 Citizen Engagement

We participate in collaborative actions, contributing, from our role as good corporate neighbors, to child labor prevention, environmental care, sustainable development, professional training, and community development, among other things.

Open House Program

Through the Open House program, **163 students and professionals** visited our industrial plants and agricultural and livestock farming establishments to learn firsthand how we work. The initiative seeks to connect academic knowledge with local production activities, creating opportunities for exchange.



Ethics and Corporate Governance



5.1 Governing Structure

Grupo Lucci's governing model consists of its founding partner, two CEOs, and a team of strategic leaders who oversee shared services, ensuring integrated and efficient management. Each CEO also has their own direct reports.

Our team

Managers who are accountable to all the companies



Federico Mena
Administration and Finance Manager



José Luis Palacio
Human Capital Manager



Gustavo Serrano
Real Estate Business and Administration Manager



Agustina Lucci
Sustainability Manager



Cintia Albano
Supply Chain Manager



Fabricio Ruiz
Head of Internal Audit and Compliance



Martín Carignani
Citrus Production CEO



Pablo Cianci
Agriculture and Livestock Farming CEO

Martín Carignani's direct reports



Juan Altamiranda
Primary Production Manager



Alejandro Nolte
Global Commercial Manager



Rodolfo Pautassi
Harvest Manager



Marcelo Perez
Industrial Production Manager



Gerardo Cigliutti
Engineering and Maintenance Manager

Pablo Cianci's direct reports



Daniel Navarro
Livestock Farming Manager



Julieta Lucci
Planning and Strategic Development Manager



Ramiro Aznar
Agriculture Manager



Executive Committee



Audit Committee



Ethics Committee



Sustainability Committee



Crisis Committee

5.2 Ethics and Transparency

Committed to responsible management, we ensure transparency and compliance with regulations through our Integrity Program.

The Ethics Committee, composed of the CEOs, a member of the Board of Directors, the Human Capital manager, the Head of Internal Audit and Compliance, and the Compliance Officer, oversees legal and ethical compliance in all operations.

We promote integrity with secure communication channels to report any ethical breaches, ensuring trust and confidentiality through our [Ethics Hotline](#). A specialized committee analyzes each case objectively, ensuring a clear and reliable process, determines its relevance, and defines how it will be handled.

Main areas of work of the Integrity Program

Code of Ethics	Communication and Training	Integrity Policies	Risk Assessment
It establishes the principles that govern our actions and guide decision-making in all our operations.	100% of our staff received training on our Integrity Program and Code of Ethics	Designed to implement control mechanisms, manage risks, and foster a culture of transparency	We regularly assess the risks associated with all of our operations.



5.3 Responsible Management and Supervision

As part of our commitment to transparency and internal control, we implemented an Annual Audit Plan covering three key areas:

- > **Process Audits:** We assess activities and controls to ensure compliance.

- > **Asset Audits:** We ensure efficient management and safeguard resources.

- > **Harvest Audits:** We supervise suppliers and prevent occupational hazards.

Type of audits	2025	2024	2023
Lemon harvest audits	28	36	44
Asset audits	223	198	197
Process audits	61	60	61
Total	312	294	302



5.4 Committed to a Future with No Child Labor

We are committed to a labor-free childhood through tangible measures. In 2025, we reinforced our zero-tolerance policy and strengthened partnerships with organizations that promote education and child protection.

- > **Control and supervision:** Audits to our contractors.

- > **Education and prevention:** Awareness-raising programs for collaborators and communities.

Harvest audits

28
audits
conducted

6
contractors
assessed

1.355
workers
supervised

100%
compliance with the
Annual Audit Plan

Audits per production area

South		Center		North	
14 audits	660 workers assessed	6 audits	323 workers assessed	8 audits	372 workers assessed



About the Report

About the Report

The information included in this report is based on the 2025 Sustainability Report, where we communicate our environmental, social and governance (ESG) performance in a transparent and accessible manner, meeting our stakeholders' expectations.

Reference standards

- > 2021 GRI Standards (Global Reporting Initiative) and GRI 13 sectorial standard (Agriculture, Aquaculture and Fishing Sectors 2022)

- > SASB (Sustainability Accounting Standard Board) Agricultural Products Standard

- > SASB Standards for the Meat, Poultry and Dairy sector (Sustainability Accounting Standard Board)

- > Sustainable Development Goals

Should you have any query or suggestion, please share your comments by writing to comunicacion@grupolucci.com.ar

Para ampliar la información presentada en este Resumen Ejecutivo, accedé a la versión completa del [Reporte de Sustentabilidad 2025 aquí](#)

6.1 Materiality

At Grupo Lucci, we strive to maintain an ongoing dialogue with our stakeholders, understanding their expectations and needs so that we can incorporate them into our commitments to sustainable development and, consequently, into our business activities. This commitment allows us to ensure that our actions not only create value for the company but also have a positive impact on society and the environment.

In 2025, we worked to strengthen our sustainability strategy by integrating environmental, social, and governance (ESG) criteria into our management and decision-making. As part of this process, we conducted a

Double Materiality Analysis to identify and prioritize the environmental, social, and governance issues that are most relevant to our company, considering both:

- > the company's impacts on people and the environment (impact materiality), as well as

- > the risks and opportunities these issues represent for the business (financial materiality).

This process allowed us to identify 12 key material topics that we address and communicate in this 2025 Sustainability Report.

	Impact Materiality	Financial Materiality
Supply chain traceability	X	
Anti-corruption		X
Food safety and security	X	X
Energy		X
Water and effluents	X	X
Biodiversity	X	X
Waste	X	X
Sustainable agriculture and livestock farming	X	X
Climate change adaptation	X	X
Occupational health and safety	X	
Human rights	X	
Local communities	X	



www.grupolucci.com.ar