

2024

ESG Executive Report



Contents

This executive module presents selected information organized into three key material topics: Trust & Integrity, Planet & Health, and People & Community.

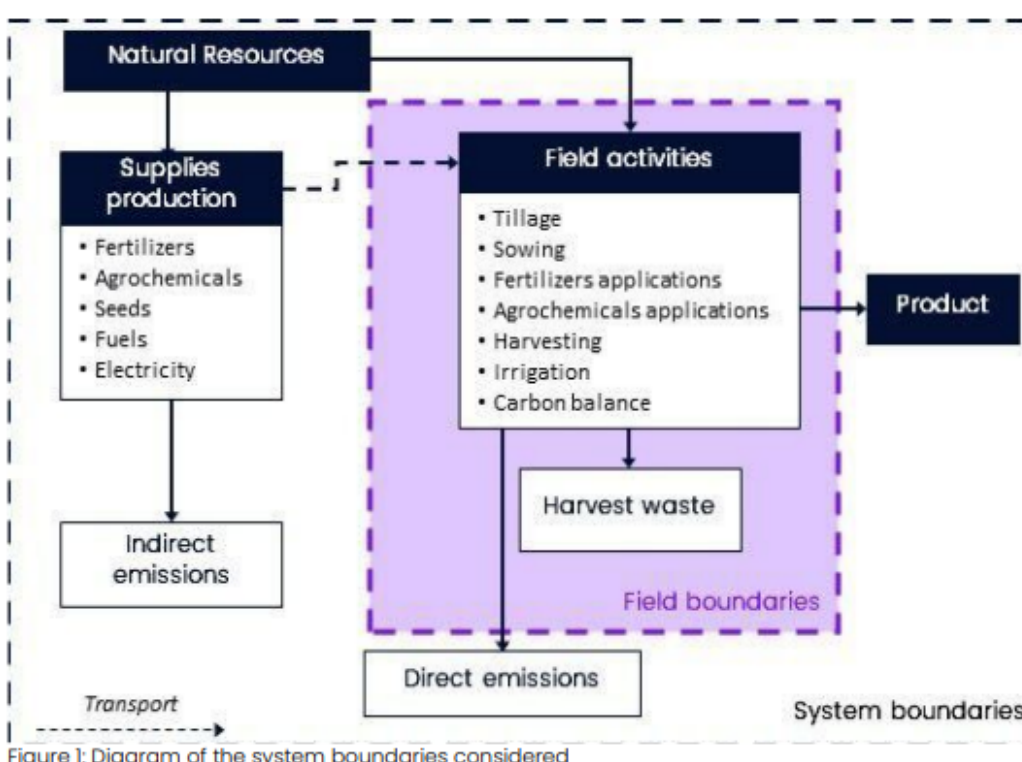
The content reflects the 2023–2024 production campaigns of the four groups that comprise Inducitrica: Blazquez S.R.L., Donato Alvarez S.R.L., Delotte S.A. and Sucesores de Salomón Jalil S.R.L. It also includes data related to donations, contributions, corporate policies, initiatives, and codes of conduct from both the individual groups and INDUCITRICA SA as a whole, as relevant to this reporting period.



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About this Executive Report

At Inducítrica, sustainability is not treated as a peripheral concern it is a central, strategic pillar fully integrated into our business model. Formed by the collaboration of four agricultural producers; Blazquez SRL, Delotte SA, Donato Álvarez SA, and Successors of Salomón Jalil SRL. Our group understands that the long-term viability of our business depends on how responsibly we cultivate, manage, and grow. As such, our first major step was to invest in sustainability not as a reactive measure, but as a foundational and permanent business commitment. Improvement begins with measurement. In line with this principle, Inducítrica has adopted a data-driven approach to sustainability, implementing a specialized environmental performance system grounded in Life Cycle Assessment (LCA) methodology.



Through a software platform, we are now able to quantify more than 16 key environmental indicators with precision, traceability, and contextual relevance to our agricultural operations. The assessment model is based on a “cradle to farm gate” system boundary, in accordance with ISO 14040/44 and WFLDB v3.5 standards. It encompasses all upstream and core processes, including the production and use of fertilizers and agrochemicals, field-level operations, energy and water consumption, as well as direct and indirect emissions. Being able also to discretize indicators impacts either from Scope 1, Scope 2 and Scope 3 through all our chain system.

This methodology ensures robust, high-quality data in alignment with internationally established Product Category Rules (PCR 2020:07), and establishes a critical baseline for measuring our environmental performance across four material impact categories: Climate Change, Ecosystem Quality, Resource Depletion, and Human Health.

To guide our actions and accountability, our sustainability model is structured around three strategic pillars:

Trust & Integrity: We foster a culture of ethics, compliance, and transparency through our Integrity Program, which is aligned with international standards and overseen independently. We are committed to conducting business responsibly and fairly, while building trust with all stakeholders.

Planet & Health: Our environmental strategy is based on legal compliance, sustainable resource management, and the responsible handling of emissions, waste, water, and biodiversity. These standards are also promoted among all third parties with whom we interact.

People & Community: We actively contribute to the well-being of our employees and the communities in which we operate, with a focus on education, health, and inclusive social development. Our goal is to generate long-term, shared value across our ecosystem.

Looking toward the future, our sustainability roadmap is fully aligned with our business growth strategy. With a current annual output of 35,000 tons of own fruit (and a projected increase to over 60,000 tons) Inducítrica is preparing to establish its own industrial processing facility. This strategic investment will enhance vertical integration, ensure end-to-end traceability, and expand our capacity to deliver high-quality, sustainably produced lemon derivatives to international markets.

The insights and metrics generated by this executive model will serve as the foundation for targeted initiatives and continuous improvement. At Inducítrica, sustainability and innovation are not separate endeavors they are deeply interconnected drivers of our identity, our operations, and our future.

About Inducítrica

Inducítrica is a proudly Argentine company born from the union of four leading citrus producers: Blazquez S.R.L., Donato Alvarez S.R.L., Delotte S.A. and Sucesores de Salomón Jalil S.R.L. With over 30 years of experience and deep agricultural roots, these companies joined forces to create a commercial platform that brings their shared values of quality, traceability, and excellence to the global stage.

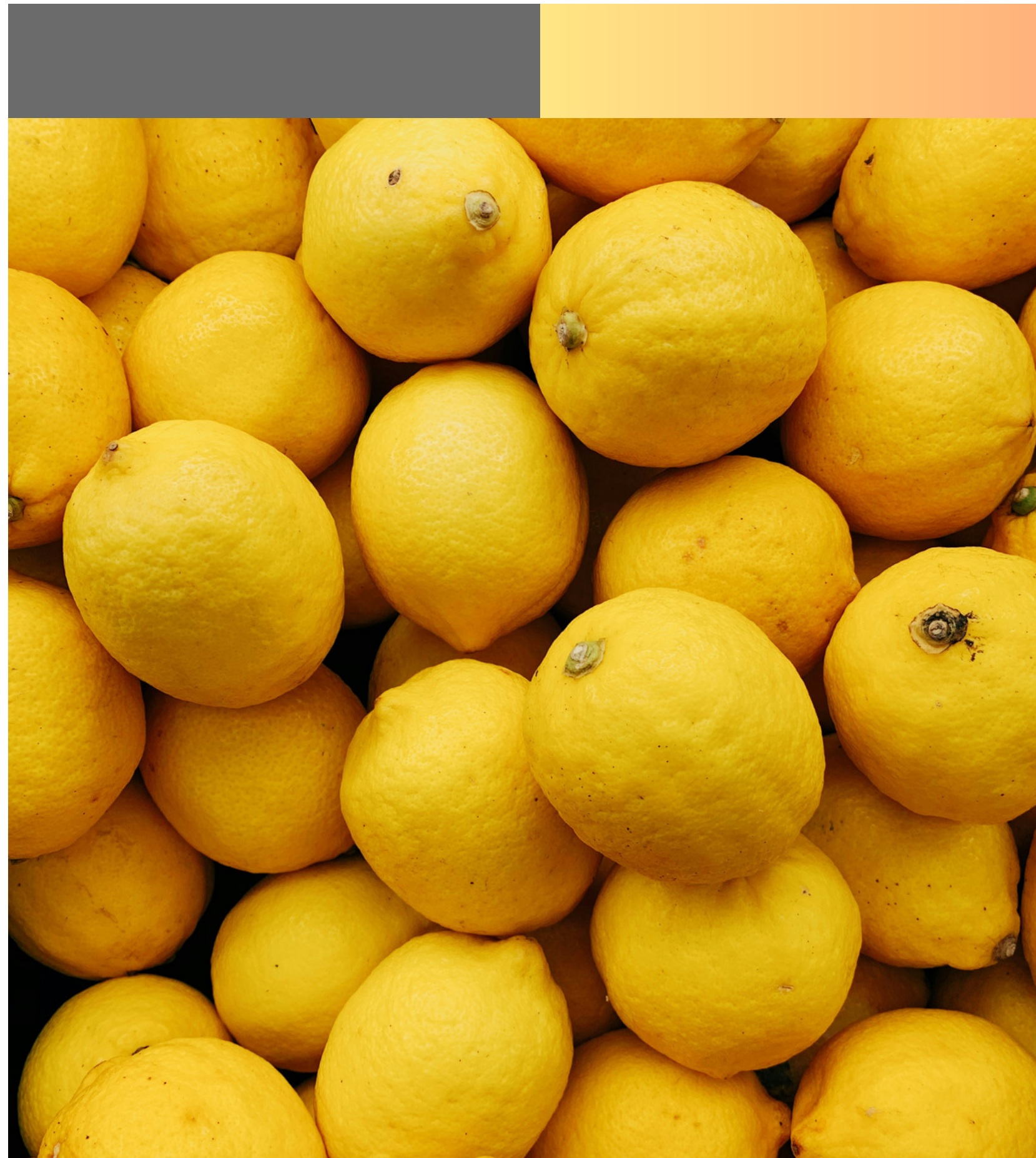
Strategically located in the southern region of Tucumán (one of the world's most fertile and favorable areas for citrus farming) Inducítrica harnesses the strength of its members' own farms to ensure full control over the production process. This integrated model allows us to deliver industrial lemon derivatives of exceptional quality, crafted exclusively from our own fruit.

We specialize in both conventional and organic lemon-based products, including: Lemon Concentrate, Lemon Essential Oil & Dehydrated Lemon Peel.

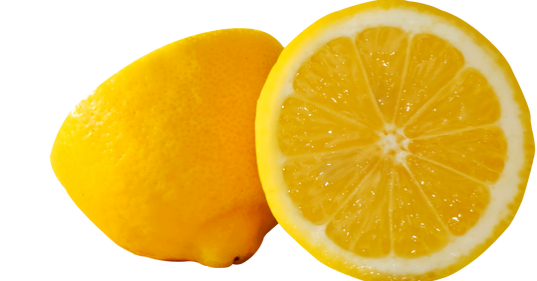
Our commitment to traceability and sustainability means every drop of juice, every gram of peel, and every drop of oil can be traced back to its origin. This dedication not only guarantees product integrity, but also reflects our vision: to lead with innovation, responsibility, and a long-term view of value creation for customers, communities, and the environment alike.

At Inducítrica, we don't just grow lemons we grow trust, rooted in decades of knowledge and cultivated through a shared purpose.





Trust & Integrity



At Inducítrica integrity is more than a value, it's the foundation of how we do business. Our Integrity Program is designed to promote ethical conduct, prevent misconduct, and ensure transparency at every level of our organization.

Driven by strong leadership and aligned with international best practices, the program reflects our deep commitment to sustainability, anti-corruption, and responsible corporate governance.

By fostering a culture of trust, accountability, and ethical behavior, we strengthen our relationships and help build a more transparent and fair society.

Code of ethics

Our guiding principles and objectives have been with us since the very beginning of our business and represent the core of INDUCITRICA.

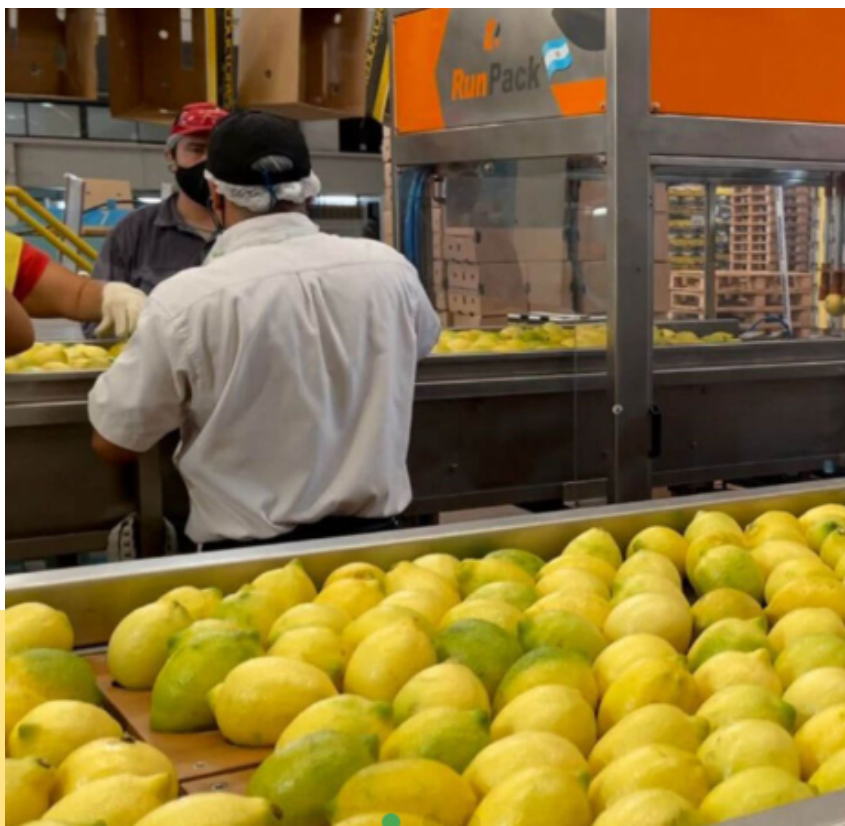
Our Mission is to create value for our customers, consumers, employees, and the broader community through a constant goal: to supply the food market by growing our products competitively and achieving the highest quality, while making rational use of resources that allows us to be recognized as a sustainable and innovative company.

Our Vision is to be a leading company in citrus production and export, generating economic and social value in a sustainable manner.



Message from the President: Antonio Jalil

"The reputation of our company is a valuable and tangible asset. We must respect it, nurture it, protect it, and continue to build it, both within the company and externally. We believe that the launch of this Code of Ethics is a critical step forward, and we count on the support and collaboration of everyone at INDUCITRICA to bring it to life"



Integrity program

At Inducítrica S.A., integrity is not just a value it's a core part of how we do business. Our Integrity Program is a comprehensive system designed to promote ethical behavior and prevent, detect, and respond to corruption and misconduct at every level of the organization. The program is based on our Code of Ethics, aligned with Law No. 27.401 on Corporate Criminal Liability, and includes a robust set of internal policies and procedures. Key pillars of the program include:

Governance Structure: Defined roles and responsibilities across committees such as Audit, Finance, and Compliance to ensure transparency in decisionmaking.

Third-Party Due Diligence: Systematic vetting of suppliers, consultants, and contractors, ensuring they meet our ethical standards.

Internal Controls: A corruption risk matrix maps out operational processes vulnerable to public-sector interaction and outlines specific control measures to mitigate them.

Reporting Channel: Confidential whistleblower mechanisms available via phone, web, email, and physical mailboxes, guaranteeing anonymity and protection for those reporting misconduct.

Training and Awareness: Annual training sessions tailored to risk exposure levels, ensuring that all employees and key third parties understand and apply ethical principles in daily operations.

Monitoring and Continuous Improvement: The program is periodically reviewed and updated to reflect emerging risks and business realities.

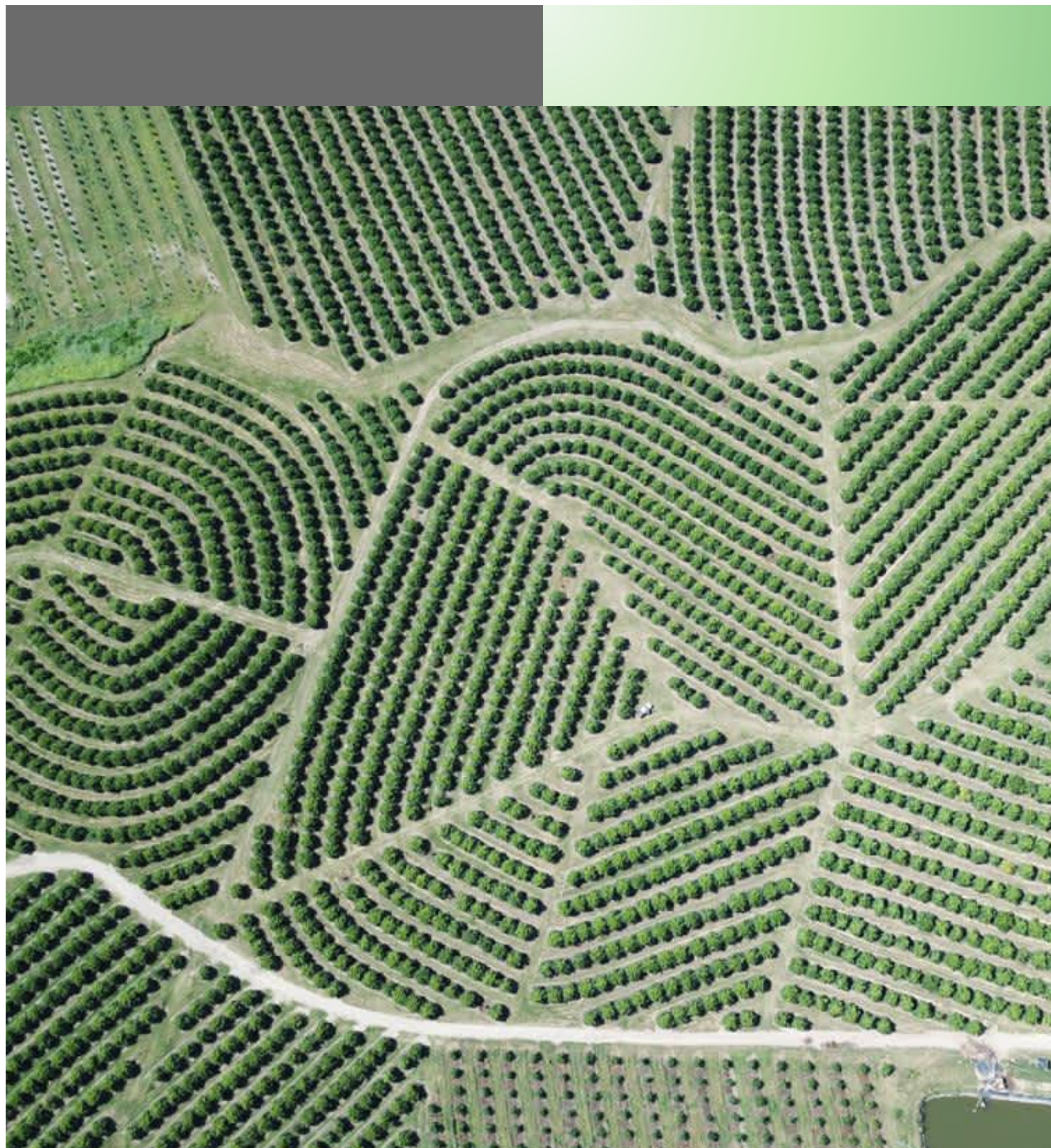


Anticorruption Policy

At Inducítrica, we believe that long-term success must be built on a foundation of integrity, transparency, and accountability. Our Anti-Corruption Policy reflects this commitment, serving as a key pillar of our Integrity Program and aligning with both Argentine legislation and global best practices.

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- 01** Zero Tolerance for Corruption: Bribery, facilitation payments, and any form of undue influence are strictly prohibited, whether involving public officials or private parties.
 - 02** Responsible Conduct: All gifts, hospitality, and charitable donations must comply with clear internal guidelines and be appropriately disclosed and recorded.
 - 03** No Political Contributions: The use of company funds, resources, or reputation for political purposes is explicitly forbidden.
 - 04** Shared Accountability: All employees, partners, and third-party representatives are expected to understand and comply with the policy, regardless of their role or location.
 - 05** Oversight and Continuous Improvement: A designated compliance officer ensures the proper application of the policy, offering support and adapting it as necessary to meet evolving legal and operational needs.

Committed to Ethical Conduct Across Every Level of Our Operations.



Planet & Health



Environmental responsibility is a core pillar and an essential part of how we operate. We fully comply with all applicable environmental laws and go further by actively managing our performance across four key areas: Climate Change, Ecosystem Quality, Resource Depletion, and Human Health.

We strive to use natural resources efficiently, minimize our environmental footprint, and protect surrounding ecosystems through responsible water and energy use, and emissions control.

This commitment extends to our entire value chain, encouraging all partners and suppliers to align with our sustainability standards.

Climate Change

At Inducitrica, we believe that growing top quality lemons goes hand in hand with environmental responsibility. Climate change is a global challenge, and we're actively measuring and managing our carbon footprint to be part of the solution. We assessed our total carbon footprint emissions including fossil, biogenic, and LULUC sources across our production. This allows us to track emission intensity (kg CO₂ eq/ton of lemon) and compare it against a market benchmark.

Our footprint stands at 167.6 kg CO₂ eq/ton, which is 12.73% lower than the benchmark meaning we are saving 20.5 kg CO₂ eq for each ton of lemon compared to the industry average. In short: greener lemons with a lighter impact.

Emissions by GHG Classification scope show where our greatest opportunities lie:

- Scope 1 (Direct): 69.5% – field and operational emissions
- Scope 2 (Energy): 2.7% – purchased electricity
- Scope 3 (Indirect): 27.8% – supply chain and inputs

This isn't just an accounting exercise it's a roadmap. Understanding our emissions helps us take smarter action, innovate more sustainably, and continue delivering citrus products that are better for the planet and our future.

Total Carbon Footprint:



167.6 (kg CO₂ eq / Ton)

-12.73%

vs Benchmark



Fossil

97.3 (kg CO₂ eq / Ton)

Biogenic

5.63E-02 (kg CO₂ eq / Ton)

LULUC

69.81 (kg CO₂ eq / Ton)



56,702
Tons



1191,8
Has

69.5%

s1

2.7%

s2

27.8%

s3

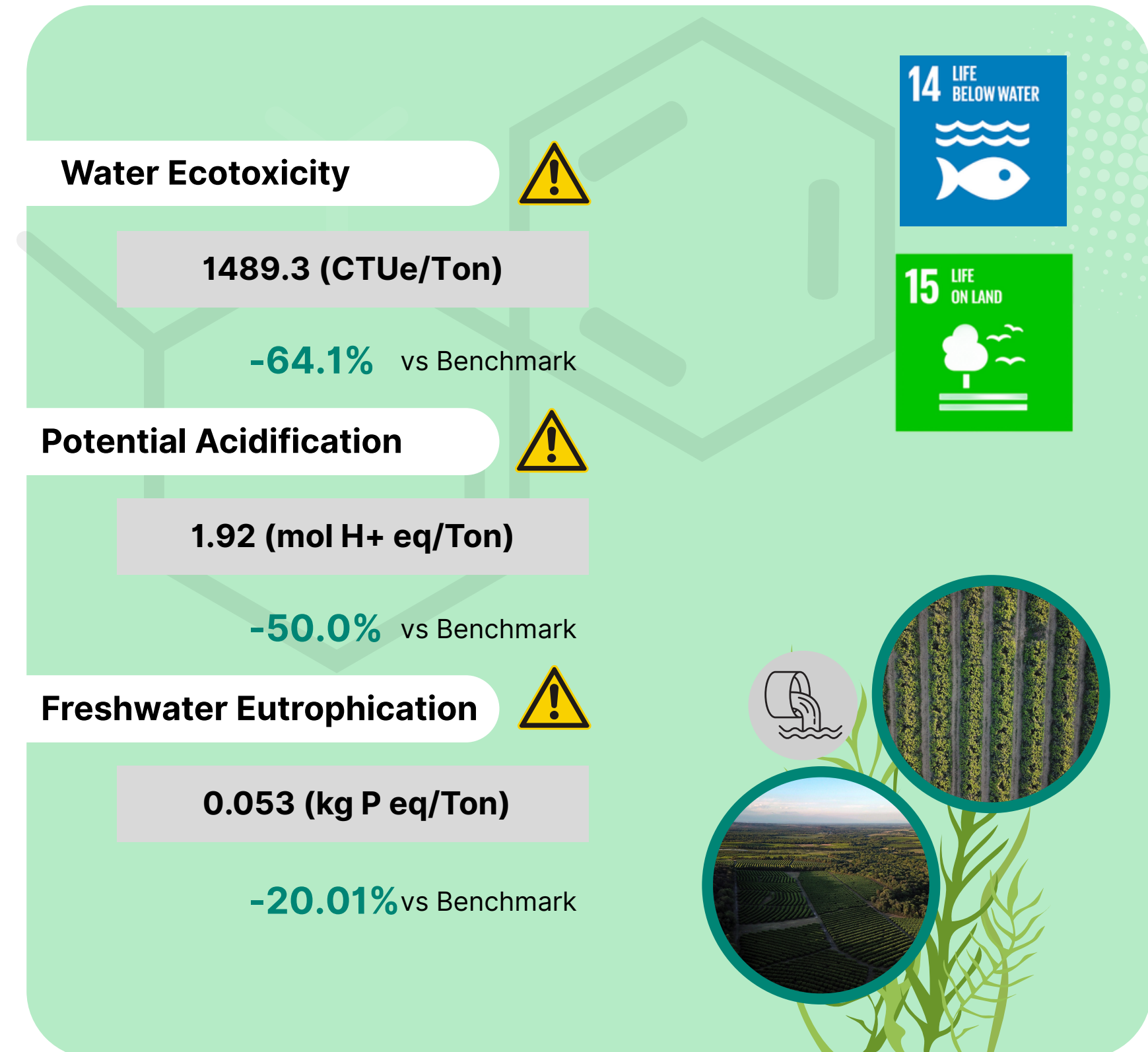
GHG classification: Based on GHG Protocol

Ecosystem Quality

Protecting ecosystems is not just an environmental goal, it's an agricultural necessity. Healthy ecosystems support biodiversity, water regulation, and soil productivity, all of which are essential for the sustainable cultivation of citrus. At Inducitrica, preserving the ecosystems where we grow is a top priority.

Our results show strong performance across key indicators well below market benchmarks. We've significantly reduced water ecotoxicity, showing lower impacts from agrochemicals. Acidification and eutrophication levels are also well controlled, meaning our practices help protect soil balance and prevent nutrient overload in nearby water sources.

For a company rooted in agriculture, keeping ecosystems healthy isn't just responsible it's essential for long-term productivity. These results affirm that we're on the right path, growing lemons with care for the land and life that surround us.

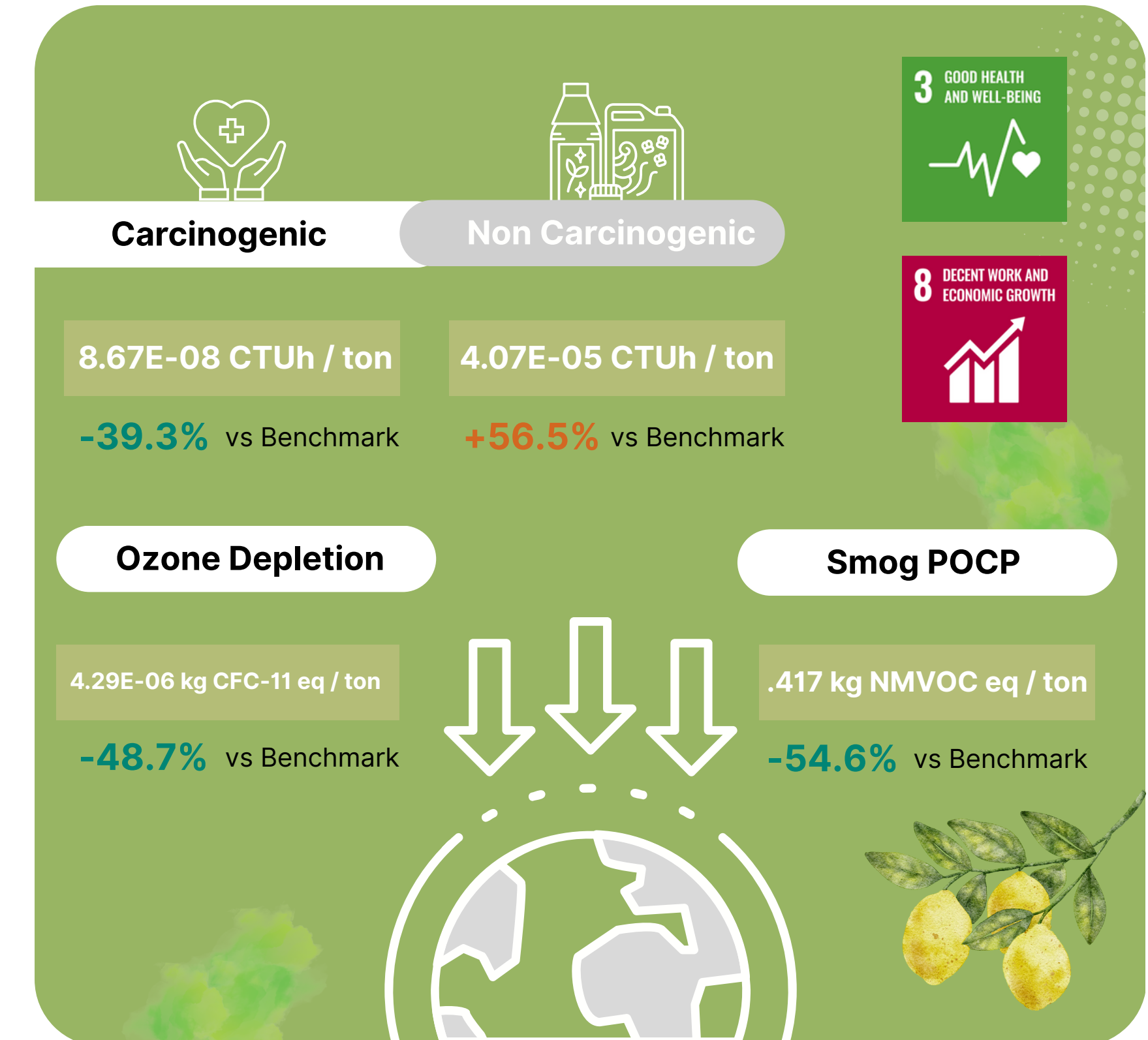


Human Health

Through careful management of inputs and emissions, we strive to minimize our impact on the well-being of farmers, surrounding communities, and consumers. Our performance in this category is guided by internationally recognized models that distinguish between carcinogenic and non-carcinogenic risks, as well as impacts from ozone depletion and smog formation.

Overall, our performance shows a positive trend: we're well below the benchmark in most categories, especially in reducing risks linked to cancer, ozone layer depletion, and air quality. However, non-carcinogenic toxicity came out above the benchmark, signaling an opportunity to keep improving our input management and reduce exposure to potentially harmful substances.

Protecting the health of our teams, communities, and consumers is essential. These insights help guide smarter decisions and safer, more sustainable practices across the board.



Resource Depletion

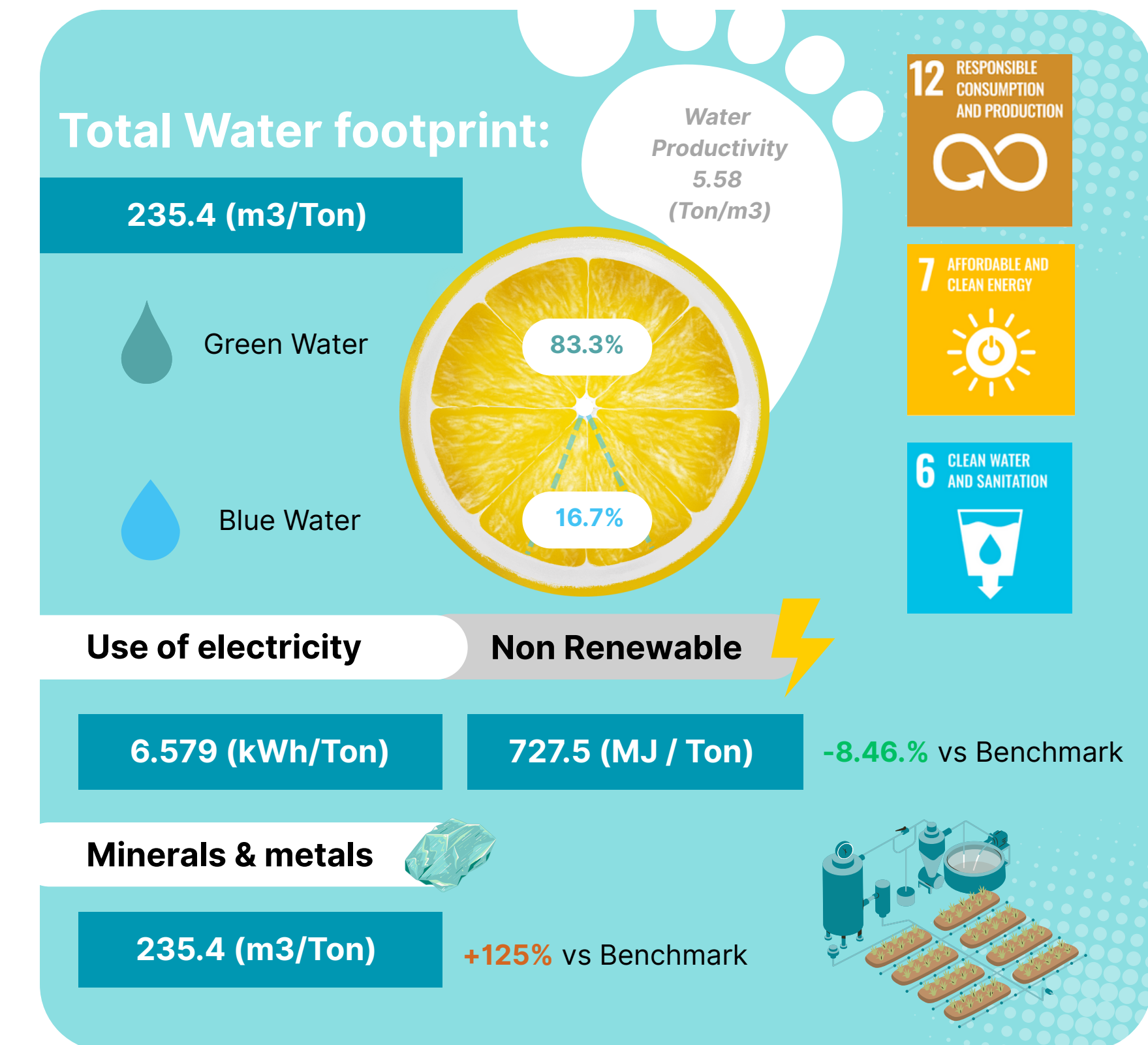
At Inducitrica, we know that producing world-class lemons requires more than just fertile soil, it requires responsible resource management. That's why we measure our environmental performance beyond emissions, tracking the use of water, energy, and natural resources to ensure long-term sustainability.

Water Footprint: Our total footprint is 235.4 m³/ton. With 83% green water and 17% blue water, our production relies primarily on natural rainfall rather than irrigation, a sign of environmental efficiency.

Non-Renewable Energy Use: Our energy use is 8.46% below the market benchmark, driven by efficient fuel and input sourcing.

Minerals and Metals Use: This area showed 125% above the benchmark, indicating a higher reliance on non-fossil raw materials, particularly related to the use of copper. Although a well known organic fungicide, it presents a clear area for innovation and reduction.

Measuring resource use helps us strike a better balance between productivity and preservation. With each harvest, we're working toward smarter use of natural capital preserving value for the land, the environment, and generations to come.





People & Communities

Our People and Community pillar is structured around three core initiatives that reflect the seeds we are planting today for a stronger, more inclusive tomorrow: Educational Infrastructure and Well-being, Community and Social Development and Promotion of Physical Activity and Recreation.

We know this is just the beginning. Tucumán is a region blessed with natural gifts and cultural richness, a land full of potential that deserves to be reflected in the well-being of its people.

At Inducítrica, we are committed to being a catalyst in that transformation, working from the ground up to help communities improve their quality of life and achieve their fullest potential.



Educational Infrastructure and Well-being

Sustainability isn't just about protecting the environment it's about empowering the people and communities that make our work possible. At Inducítrica, we recognize that our impact goes beyond the fields and into the heart of Tucumán. That's why community well-being is a core pillar of our sustainability strategy. When Tucumán thrives, so do we.

This year, we've focused on strengthening educational infrastructure and well-being through direct, tangible support. From installing classroom ventilation and supporting school garden projects to repairing roofs and contributing to local celebrations, our efforts are designed to meet real needs with meaningful action. These aren't just donations; They're investments in dignity, opportunity, and shared growth.

We believe that sustainable agriculture depends on thriving communities. When children can learn in safe, comfortable classrooms and families come together in stronger spaces, we all move forward...together.



Community and Social Development



Beyond infrastructure, we believe in nurturing the spirit of our Tucumán community.

Through small but meaningful gestures, Inducítrica has supported celebrations, gatherings, and shared traditions that strengthen social bonds. Whether it's providing treats for children on special school days, sponsoring events like Spring Festivals or Children's Day in rural areas, or backing inclusive initiatives like Espacio Juntarnos (A center that promotes dignified employment and social inclusion for people with disabilities in Juan Bautista Alberdi) we aim to foster joy, belonging, and dignity.

We know these actions represent only a small step toward everything that can be done in the region and among our wider ecosystem of stakeholders. We work every day to grow this area of impact, not just to brighten moments, but to deepen our commitment to inclusion, cultural identity, and community resilience.



Promotion of physical activity and Recreation

Health and well-being go hand in hand, not just in our fields, but in the lives of the communities we serve. At Inducítrica, we believe that physical activity and recreation are essential to building vibrant, connected, and resilient communities. In a region where childhood overweight and adult alcoholism are growing concerns, we saw an opportunity to promote healthier, more active lifestyles.

This year, we've supported local initiatives that encourage sports and outdoor play, particularly among children and youth. From donating trophies and equipment for community tournaments to providing fresh produce for events, our goal has been to foster moments of teamwork, joy, and well-being.

These contributions may be small, but they mark the beginning of Inducítrica's broader commitment to improving health in Tucuman. Beyond the events themselves, they reflect a deeper purpose: to inspire healthier habits, strengthen social ties, and support the long-term well-being of the community.



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For further or deeper information regarding our initiatives, data management or the elaboration of this ESG executive report please contact us:

<https://inducitrica.com/contact>



Complementary Information

At Inducítrica, our primary objective in reporting is to transparently communicate a clear and accurate view of our performance on the sustainability issues that matter most to our business and stakeholders. We are committed to publishing our progress annually, as part of our contribution to sustainable development in Argentina and to the broader goals of the UN 2030 Agenda.

This report and our overall sustainability management, was developed through the implementation of an environmental management system: CACTA Sustainability Solutions. Also guided by the following frameworks and standards:

- United Nations Sustainable Development Goals (SDGs) and 2030 Agenda Targets
- PCR 2020:07 (Version 1.0): Arable and Vegetable Crops – www.environdec.com
- The GHG Protocol Corporate Standard
- ISO 14040/44: Environmental Management – Life Cycle Assessment – Principles, Framework, and Requirements
- ISO 14025:2006: Environmental Labels and Declarations – Type III – Principles and Procedures
- World Food LCA Database (WFLDB v3.5) – www.quantis-intl.com

By aligning with these global standards, we ensure our efforts are both credible and aligned with international best practices in environmental and social sustainability.



Complementary Information

GHG EMISSIONS (kg CO₂-eq)	2024	2025
Scope 1 - Direct emissions (From the extraction of raw materials to the harvested product)	6,366,685.2	
Scope 2 - Indirect emissions. (From the extraction of raw materials to the harvested product)	380,100.6	
Scope 3 - indirect emissions. (From the extraction of raw materials to the harvested product)	2,755,729.4	
Total GHG Emissions (Scopes 1, 2, and 3)	9,502,515.2	
Energy Usage (kWh/Ton)		
Use of Electricity (From the extraction of raw materials to the harvested product)	373,055.1	
Non-renewable (From the extraction of raw materials to the harvested product)	11,457,670.8	
Total energy used from Field Operations	11,830,725.9	
Water Usage (m³)		
Water Footprint (From the extraction of raw materials to the harvested product)	13,348,268.1	
Blue water footprint (From the extraction of raw materials to the harvested product)	2,223,284.8	
Green water footprint (From the extraction of raw materials to the harvested product)	11,124,983.3	

The following calculations are based on a total production of total production volume of the 2024 campaign, equivalent to 56,702 metric tons. All interpretations of Scope 1, 2, and 3 emissions have been made in accordance with the methodological guidelines outlined in the "About this Module" section (page 3) and the supplementary information detailed in "Guided by the following frameworks and standards" (page 18).

Complementary Information

The results shown refer to the declared functional unit DELOTTE SA

Parameter		Unit	Upstream	Core	Downstream	Total
Global warming potential (GWP)	Total	kg CO ₂ eq	3.60e-2	5.24e-2	NDM	8.84e-2
	Fossil	kg CO ₂ eq	3.59e-2	5.0e-2	NDM	8.60e-2
	Biogenic	kg CO ₂ eq	3.84e-5	5.20e-5	NDM	9.03e-5
	LULUC	kg CO ₂ eq	7.63e-5	2.29e-3	NDM	2.37e-3
Ozone layer depletion (ODP)		kg CFC-11 eq	2.13e-8	5.1e-10	NDM	2.18e-8
Acidification potential		mol H ⁺ eq	4.90e-4	3.26e-3	NDM	3.75e-3
Eutrophication potential (EP)	Aquatic freshwater	kg P eq	1.44e-5	9.73e-6	NDM	2.41e-5
	Aquatic marine	kg N eq	5.07e-5	9.01e-4	NDM	9.52e-4
	Terrestrial	mol N eq	2.83e-4	9.26e-3	NDM	9.54e-3
Ecotoxicity		CTUe	0.911	2.660	NDM	3.571
Human toxicity potential	Carcinogenic	CTUh	2.97e-11	3.64e-11	NDM	6.61e-11
	Non-carcinogenic	CTUh	7.32e-10	1.78e-11	NDM	7.49e-10
Photochemical oxidant creation potential (POCP)		kg NMVOC eq	1.71e-4	4.72e-4	NDM	6.43e-4
Abiotic depletion potential (ADP)	Minerals and metals	kg Sb eq	6.29e-7	2.65e-7	NDM	8.94e-7
	Fossil	MJ	0.691	0.404	NDM	1.095
	Water footprint	m ³	NDM	0.145	NDM	0.145
Use of electricity		kWh	NDM	5.22e-3	NDM	5.22e-3
Water productivity		kg / m ³	NDM	1.11e-2	NDM	1.11e-2

NDM: Undeclared module

The results shown refer to the declared functional unit BLAZQUEZ S.R.L.

Parameter		Unit	Upstream	Core	Downstream	Total
Global warming potential (GWP)	Total	kg CO ₂ eq	2.25e-2	4.71e-2	NDM	6.96e-2
	Fossil	kg CO ₂ eq	2.24e-2	4.68e-2	NDM	6.93e-2
	Biogenic	kg CO ₂ eq	2.59e-5	8.19e-5	NDM	1.08e-4
	LULUC	kg CO ₂ eq	1.70e-5	1.77e-4	NDM	1.94e-4
Ozone layer depletion (ODP)		kg CFC-11 eq	6.59e-10	2.88e-10	NDM	9.47e-10
Acidification potential		mol H ⁺ eq	2.92e-4	1.96e-3	NDM	2.25e-3
Eutrophication potential (EP)	Aquatic freshwater	kg P eq	1.96e-5	1.48e-5	NDM	3.44e-5
	Aquatic marine	kg N eq	2.96e-5	1.20e-3	NDM	1.23e-3
	Terrestrial	mol N eq	3.82e-4	8.77e-3	NDM	9.15e-3
Ecotoxicity		CTUe	0.363	0.779	NDM	1.142
Human toxicity potential	Carcinogenic	CTUh	3.61e-11	1.09e-11	NDM	4.71e-11
	Non-carcinogenic	CTUh	2.58e-9	8.77e-8	NDM	9.03e-8
Photochemical oxidant creation potential (POCP)		kg NMVOC eq	1.20e-4	2.99e-4	NDM	4.19e-4
Abiotic depletion potential (ADP)	Minerals and metals	kg Sb eq	2.46e-6	4.27e-8	NDM	2.50e-6
	Fossil	MJ	0.558	0.143	NDM	0.700
Water footprint		m ³	NDM	0.384	NDM	0.384
Use of electricity		kWh	NDM	1.38e-2	NDM	1.38e-2
Water productivity		kg / m ³	NDM	2.61e-3	NDM	2.61e-3

NDM: Undeclared module

The results shown refer to the declared functional unit Successors of Salomón Jalil SRL

Parameter		Unit	Upstream	Core	Downstream	Total
Global warming potential (GWP)	Total	kg CO ₂ eq	6.90e-2	0.172	NDM	0.241
	Fossil	kg CO ₂ eq	5.03e-2	6.97e-2	NDM	0.120
	Biogenic	kg CO ₂ eq	2.56e-5	5.85e-7	NDM	2.62e-5
	LULUC	kg CO ₂ eq	1.87e-2	0.102	NDM	0.121
Ozone layer depletion (ODP)		kg CFC-11 eq	4.75e-10	4.28e-11	NDM	5.17e-10
Acidification potential		mol H ⁺ eq	5.96e-4	1.69e-4	NDM	7.65e-4
Eutrophication potential (EP)	Aquatic freshwater	kg P eq	3.84e-5	5.39e-6	NDM	4.38e-5
	Aquatic marine	kg N eq	8.93e-5	7.17e-4	NDM	8.06e-4
	Terrestrial	mol N eq	8.39e-4	7.79e-4	NDM	1.62e-3
Ecotoxicity		CTUe	0.680	8.64e-2	NDM	0.766
Human toxicity potential	Carcinogenic	CTUh	1.22e-10	2.33e-12	NDM	1.24e-10
	Non-carcinogenic	CTUh	5.46e-9	-7.54e-10	NDM	4.71e-9
Photochemical oxidant creation potential (POCP)		kg NMVOC eq	1.94e-4	6.89e-5	NDM	2.63e-4
Abiotic depletion potential (ADP)	Minerals and metals	kg Sb eq	5.23e-6	4.57e-9	NDM	5.23e-6
	Fossil	MJ	0.370	1.99e-2	NDM	0.389
Water footprint		m ³	NDM	0.245	NDM	0.245
Water productivity		kg / m ³	NDM	4.13e-3	NDM	4.13e-3

NDM: Undeclared module

The results shown refer to the declared functional unit DONATO ALVAREZ SRL

Parameter		Unit	Upstream	Core	Downstream	Total
Global warming potential (GWP)	Total	kg CO ₂ eq	3.18e-2	6.78e-2	NDM	9.97e-2
	Fossil	kg CO ₂ eq	3.18e-2	5.81e-2	NDM	8.99e-2
	Biogenic	kg CO ₂ eq	1.91e-5	1.67e-4	NDM	1.86e-4
	LULUC	kg CO ₂ eq	1.82e-5	9.58e-3	NDM	9.59e-3
Ozone layer depletion (ODP)		kg CFC-11 eq	1.12e-9	5.27e-10	NDM	1.64e-9
Acidification potential		mol H ⁺ eq	3.13e-4	3.97e-4	NDM	7.10e-4
Eutrophication potential (EP)	Aquatic freshwater	kg P eq	1.91e-5	1.03e-5	NDM	2.94e-5
	Aquatic marine	kg N eq	2.96e-5	6.58e-4	NDM	6.88e-4
	Terrestrial	mol N eq	4.85e-4	1.71e-3	NDM	2.20e-3
Ecotoxicity		CTUe	0.427	0.335	NDM	0.762
Human toxicity potential	Carcinogenic	CTUh	5.59e-11	1.60e-11	NDM	7.19e-11
	Non-carcinogenic	CTUh	2.52e-9	8.82e-10	NDM	3.40e-9
Photochemical oxidant creation potential (POCP)		kg NMVOC eq	1.40e-4	1.63e-4	NDM	3.03e-4
Abiotic depletion potential (ADP)	Minerals and metals	kg Sb eq	2.41e-6	7.99e-8	NDM	2.49e-6
	Fossil	MJ	0.412	0.250	NDM	0.662
Water footprint		m ³	NDM	0.168	NDM	0.168
Use of electricity		kWh	NDM	2.84e-2	NDM	2.84e-2
Water productivity		kg / m ³	NDM	7.05e-3	NDM	7.05e-3

NDM: Undeclared module

Complementary Information

SUCCESORES DE SALOMON JALIL SRL

BLAZQUEZ SRL

DONATO ALVAREZ SRL

DELOTTE SA

Regenerative agriculture		Regenerative agriculture		Regenerative agriculture		Regenerative agriculture					
Nr.	Practice	Implementation									
1	Cover crops	<input checked="" type="checkbox"/>	1	Cover crops	<input checked="" type="checkbox"/>	1	Cover crops	<input checked="" type="checkbox"/>	1	Cover crops	<input checked="" type="checkbox"/>
2	Agricultural residues	<input type="checkbox"/>	2	Agricultural residues	Exported	2	Agricultural residues	Left On Field	2	Agricultural residues	Left On Field
3	Crop rotation	<input type="checkbox"/>	3	Crop rotation	<input checked="" type="checkbox"/>	3	Crop rotation	<input type="checkbox"/>	3	Crop rotation	<input type="checkbox"/>
4	Intercropping / perennialization	<input type="checkbox"/>	4	Intercropping / perennialization	<input type="checkbox"/>	4	Intercropping / perennialization	<input type="checkbox"/>	4	Intercropping / perennialization	<input type="checkbox"/>
5	Pollination corridors / trees	<input type="checkbox"/>	5	Pollination corridors / trees	<input type="checkbox"/>	5	Pollination corridors / trees	<input type="checkbox"/>	5	Pollination corridors / trees	<input type="checkbox"/>
6	Tillage practice	<input type="checkbox"/>	6	Tillage practice	No Tillage	6	Tillage practice	No Tillage	6	Tillage practice	No Tillage
7	Organic fertilizers	<input type="checkbox"/>									
8	Packaging Recycling	<input type="checkbox"/>	8	Packaging Recycling	<input type="checkbox"/>	8	Packaging Recycling	<input checked="" type="checkbox"/>	8	Packaging Recycling	<input type="checkbox"/>
9	Agroforestry	<input type="checkbox"/>									
10	Conservation of natural habitats / forests	<input type="checkbox"/>	10	Conservation of natural habitats / forests	<input type="checkbox"/>	10	Conservation of natural habitats / forests	<input type="checkbox"/>	10	Conservation of natural habitats / forests	<input type="checkbox"/>
Fertilizers		Total use									
		204.5 ton			73.2 ton			218.0 ton			134.4 ton
Composition		Average application									
Contribution of Nitrogen		128.6 kg N/ha	Contribution of Nitrogen		190.7 kg N/ha	Contribution of Nitrogen		34.8 kg N/ha	Contribution of Nitrogen		175.6 kg N/ha
Contribution of Phosphorus		0.0 kg P2O5/ha	Contribution of Phosphorus		0.0 kg P2O5/ha	Contribution of Phosphorus		5.7 kg P2O5/ha	Contribution of Phosphorus		7.8 kg P2O5/ha
Contribution of Potassium		0.0 kg K2O/ha	Contribution of Potassium		0.0 kg K2O/ha	Contribution of Potassium		0.3 kg K2O/ha	Contribution of Potassium		1.4 kg K2O/ha
Agrochemicals		Total use									
		95.5 ton			29.2 ton			80.9 ton			79.3 ton

*These results reflect the use of fertilizers and regenerative practices across the entire production system of all four companies, not just lemon crops. Unlike previous analyses focused solely on lemon production, this approach considers all crops cultivated by each company.

Complementary Information

