

GLOBAL SUSTAINABILITY POSITIONING

In order to respond to society's and stakeholders demands in a transparent manner, **AMAGGI** has subscribed to public and voluntary commitments and established policies that guide business development, such as the Socio-environmental Policy, Global Sustainability Positioning and Integrity Policy.

Aiming to integrate the company's business strategies into the Global Sustainability Positioning, AMAGGI has developed its "Plan 2025", which is divided into the following Strategic Blocks:



The 2025 Plan addresses the commitments, challenges and means to achieve a value chain free of deforestation, debating climate change, ways to ensure the company's performance in relation to food security, sharing of values, contributing to local development in regions where the company operates, among other relevant matters to the future and business longevity.

INITIATIVES AND PARTNERSHIPS TO PROMOTE SUSTAINABLE AGRICULTURE

From a joint construction of solutions, **AMAGGI** has participated in several forums and carried out partnerships to contribute to and promote sustainable agriculture throughout its value chain.

- Member of the Soy Workgroup (GTS)
- Member of the Cerrado Workgroup (GTC)
- Member of the private sector in the PCI (Produce Conserve Include) Strategy Committee of Mato Grosso State
- Brazil Coalition, Climate, Forests and Agriculture
- Coordinates the Brazil Network Food and Workgroup of The United Nations Global Compact
- Member of the Global Steering

- Committee from the Balikpapan Challenge
- Comprises the Round Table on Responsible Soy Board (RTRS), for the responsible production, processing and marketing of soybeans globally
- Integrates the InPacto Institute Council for the prevention and eradication of slave labor in productive chains
- Partnership with NGOs such as IPAM (Amazon Environmental Research Institute), TNC (The Nature Conservancy) and the Earth Innovation Institute

WHO IS AMAGGI?

AMAGGI operates in four business areas - Logistics and Operations, Agro, Commodities and Energy - and is present, in an integrated and synergistic manner, in all stages of the agribusiness production chain, from the production of soybean, corn, cotton, soybean seeds and inputs, to their processing and trading. AMAGGI also generates renewable energy, operates ports and performs water and road transportation. In the social field, the **André and Lucia Maggi Foundation** is responsible for managing the Company's Private Social Investment Policy. The Foundation supports the communities where the company operates with social, environmental and cultural projects of public interest, with the aim of contributing to the development of these sites.

MISSION

To contribute to the development of agribusiness, by adding value, respecting the environment and improving life in the communities.

VISION

To be a reference in sustainable development.

PRODUCT AND PROCESS QUALITY CERTIFICATIONS



To learn more about our Policies, Global Sustainability Positioning, Sustainability Report and other actions developed by AMAGGI, please access:

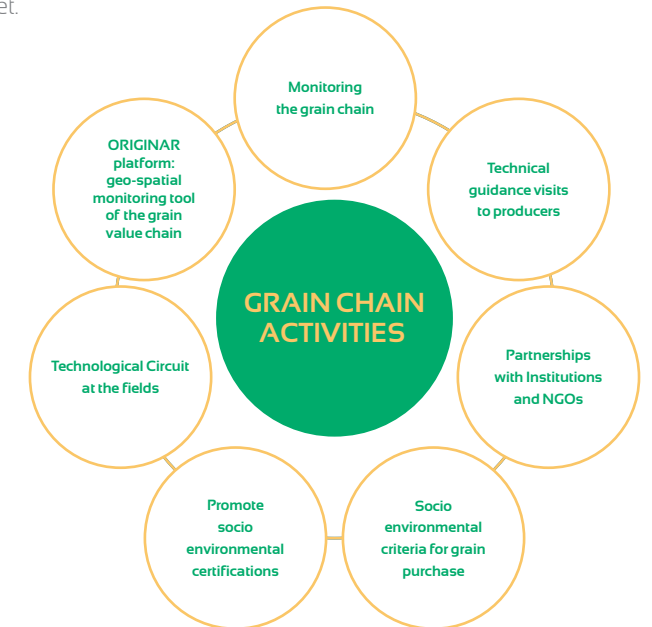
www.amaggi.com.br/en/

Or send an e-mail to sustentabilidade@amaggi.com.br.



SOCIO-ENVIRONMENTAL PERFORMANCE IN THE GRAIN CHAIN

AMAGGI encourages the development of a responsible grain chain through actions involving grain suppliers. It also evaluates them based on established Socio-Environmental Criteria, which constitute minimum sustainability principles to be met.



The company is committed to not acquiring grains originated from:

- Areas embargoed by the Brazilian Environmental and Renewable Natural Resources Institute (IBAMA) due to illegal deforestation;
- Areas embargoed by the Mato Grosso State Environmental Agency (Sema-MT) due to illegal deforestation;
- Indigenous Lands and Conservation Units;
- Areas that are not in compliance with the "Green Beans Protocol" in the State of Pará;
- Areas in the Amazon biome deforested after 2008, according to the Soy Moratorium premises;
- Producers and companies that are on the Federal Government's Slave Labor List.

AMAGGI counts on the **ORIGINAR** Plataforma. A tool that links the grain supply farms geo-spatial data to **AMAGGI's** Socio-Environmental Criteria. By using updated satellite image databases, it ensures a better chain management and monitoring.

INSTITUTIONAL COMMITMENTS

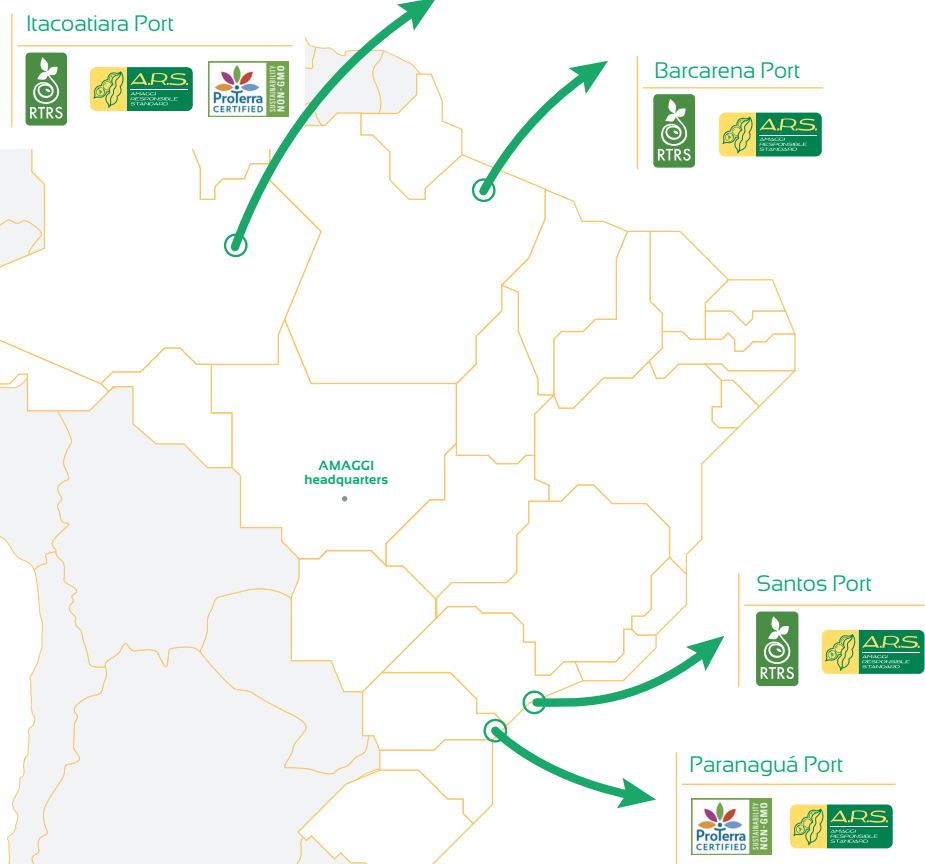


PROMOTING SUSTAINABLE AGRICULTURE

PURCHASING GUIDE



AMAGGI EXPORTS ITS PRODUCTS BY THE FOLLOWING PORTS IN BRAZIL:



AMAGGI holds certifications that guarantee the fulfilment of socio-environmental criteria in accordance to the most demanding consumer markets.

- The certifications offered by **AMAGGI** ensure the product traceability.
- 1st company in the world to obtain the RTRS socio-environmental certification in the mass balance, and, book and claim modalities.
- Company with the largest volume of soybeans and by-products certified by the RTRS and ProTerra worldwide.
- AMAGGI counts on ABR/BCI (Responsible Brazilian Cotton/Better Cotton Initiative), which certifies its cotton production.
- A.R.S. (AMAGGI Responsible Standard), **AMAGGI's** own certification, recognized by the FEFAC Soy Sourcing Guidelines.

HOW IS TRACEABILITY KEPT?

• **Book Claim (credits):** the customer acquires credits, independently of physical product commercialization, demonstrating his commitment with a responsible production, originated from a certified and verified farm.

• **Mass balance (physical):** The customer receives the physical product, whose production, transportation, storage and processing are fully tracked and verified, but not segregated.

• **Segregated (physical):** The customer acquires the physical product, whose production, transportation, storage and processing are fully tracked, verified and segregated. There is a complete traceability of its origin and during all stages of the grain chain, thus preventing cross-mixing with non-certified product.



Modalities

Book and Claim (Credits)

Mass Balance (Physical)

Mass Balance – EU RED (Physical)

New RTRS modalities

Regional credits

Country Mass Balance (Physical)

Non-GMO credits

Non-Paraquat credits

Products

Soybean, Soybean meal, soybean oil and hulls

Principles and Criteria



Highlights

- All modalities attend companies that are zero deforestation committed;
- Uses Mass Balance or Book and Claim trading modalities, meeting specific needs of different markets;
- Meets FEFAC Soy Sourcing Guidelines;
- For biofuels markets, it is possible to opt for the **EU RED** modality, which complies with the European Renewable Energy Directive.

Learn more: <http://www.responsiblesoy.org/?lang=en>



Modalities

Segregation Non-GMO (Physical)

Products

Soybean, Soybean meal, soybean oil and hulls

Principles and Criteria



Highlights

- t attends companies that are zero deforestation committed;
- Trading via physical material - **Segregation**;
- **Non-GMO product guaranteed** by strip test and PCR analysis (performed in a qualified external laboratory);
- Meets FEFAC Soy Sourcing Guidelines.

Learn more: <http://www.proterrafoundation.org/>



Modalities

Mass Balance (Physical)

Products

Soybean, Soybean meal, soybean oil and hulls

Principles and Criteria



Highlights

- Trading via **Mass Balance** (physical material);
- Meets FEFAC Soy Sourcing Guidelines;
- Standard developed by AMAGGI and verified by a third party;
- AMAGGI has an A.R.S. certified grain chain group of producers and also all of the company's own units.

Learn more: <https://www.amaggi.com.br/en/sustainability/>



Modalities

Segregation (Physical)

Products

Cotton lint and cottonseed

Principles and Criteria



Highlights

- Physical trading;
- Meets environmental and social responsibility commitments in the textile and other cotton products production chain;
- All of AMAGGI farms are guaranteed by ABR/BCI (Responsible Brazilian Cotton/Better Cotton Initiative) seal.

Learn more: <https://www.abrapa.com.br/EN-US/>

<http://bettercotton.org>

