

MISSION

To regenerate degraded areas generating value and positive socio-environmental impact.

VISION

To be a reference in the operation of scalable agroforestry systems, managing and promoting regenerative chains.

PRIORITY AGENDAS

- Deforestation
- Climate change
- Environmental conservation

SDG



PROBLEM STATEMENT

The current agricultural production system is highly harmful to the environment. It incites deforestation, depletes the soil and consumes a large volume of water.

FOCUS OF CHANGE

Rural producers willing to make the transition from degrading, low-profitability productive systems to regenerative and sustainable models.

2050 VISION



- Every productive system is sustainable.
- The ecosystem services are abundant.
- Life in the countryside is viable and pleasant.



Theory of Change

STRATEGIES

Set up partnerships with small and mid-sized farmers

Provide regenerative specialized technical assistance and rural extension

Ease access to credit for bioeconomy development

Enable access to outflow channels and consumer markets

Facilitate access to carbon and payment for ecosystem services market

ENABLERS



Rural producers



Agricultural technicians and researchers



Financial organizations



Buyers and business partners

INTERMEDIATE OUTCOMES

- Creation of **new job opportunities** - direct and indirect - for local communities
- Increased farmers **awareness** about regenerative models
- Halted **deforestation** in partner farmers' areas
- Increased **income and quality of life** for producers and their families
- Expansion of **technical and scientific training** centers focused on regenerative agriculture

LONG-TERM OUTCOMES

- Diffusion of regenerative productive models such as the SAF in all biomes
- **Decrease of deforestation** at the regional level
- **Ecological regeneration and microclimatic stabilization** of partner properties
- **Reduction of rural exodus**, with subsequent generations taking over the family's business in the countryside
- Strengthening the **formation of skilled labor** in sustainable agriculture

IMPACTS



Farmers & Families

People live in balanced ecosystems, establish fair relationships, with more income, health, education, and quality of life.



Nature

Balancing ecosystems, restoring the productive capacity of the soil, stabilizing the climate, conserving biodiversity and habitats.

VALUES & GUIDING PRINCIPLES

- Belterra always acts in compliance with legal, regulatory, and ethical expectations, fully following the legislation.
- Belterra fully follows the Universal Declaration of Human Rights, applying it in all and any activities.
- Belterra does not compact with slave or analogous labor, labor under degrading conditions, or any form of child labor.
- Belterra does not prioritize actions in protected areas, such as Indigenous Lands (TIs) and Conservation Units (UCs).
- Belterra adopts the principle of Free, Prior and Informed Consent when working with traditional communities.
- Belterra is oriented towards a balance between profitability and positive socio-environmental impact.
- Belterra is committed to regenerative practices, combating deforestation, and promoting climate resilience.
- Belterra will never convert any area of native vegetation, primary or in regeneration, legally protected or not.
- Belterra safeguards habits and customs of indigenous peoples, quilombolas, and traditional communities.
- Belterra values diversity and equality of opportunities in forming its teams.
- Belterra values respect for the privacy of its employees and collaborators, always seeking to preserve their private data.
- Belterra conducts its business with transparency, observing anti-bribery and anti-corruption principles and requirements.