ProTerra Foundation Theory of Change and Monitoring and Evaluation Framework

About ProTerra Foundation

ProTerra Foundation is a not-for-profit organisation that envisages a world where all businesses contribute to the protection of biodiversity by switching to sustainable production, conserving natural resources, and ensuring that workers and local communities are treated with dignity and respect.

The ProTerra Foundation’s mission is to be a global network of businesses supporting more sustainable agricultural practices, in the food and feed supply chains, where relevant the conversion to non-GMOs and full respect for workers and communities’ dignity.

ProTerra long-term goals

- Promote that workers and communities be treated with dignity and respect.
- Protect the environment, environmental services, and biodiversity.
- Foster good agricultural practices.
- Secure and increase the supply of sustainably produced, fully traceable, non-GMO ingredients for feed and food.

Theory of Change

The Theory of Change is essentially a description and illustration of how and why the desired change is expected to happen in a particular context. It is focused in particular on mapping out what a programme or change initiative does, i.e., its activities or interventions, and how these will lead to the desired goals being achieved. ProTerra has developed its theory of change by using a stepwise approach as follows:

1. Identifying mid- and long-term goals.
2. Identifying stakeholders and areas it can influence (trails).
3. Identifying the interventions that our initiative will perform to create the desired change.
4. Developing indicators to measure performance and to assess outcomes.

The mapping, made possible by the application of the theory of change model, will permit an understanding of the changes desired in the agricultural sector and food feed processing industry over time, will permit to achieving protection of biodiversity, conservation of natural resources, and ensure that workers and local communities are treated with dignity and respect. Mapping will also demonstrate how the ProTerra scheme implementation by these sectors/industries can lead to proposed outcomes delivering positive impacts. Outcomes relate to the changes in behaviour, practices, relationships, or activities of the stakeholders as a result of implementing ProTerra requirements and participating in the ProTerra Network.

The Theory of Change forms the basis for the ProTerra Monitoring and Evaluation framework, keeping track of progress and ensuring continuous learning and improvement. ProTerra’s Theory of

1 https://www.theoryofchange.org/what-is-theory-of-change/
Change is embedded in the concept of continuous improvement of the social, economic, and environmental performance of farmers, traders, transporters, and processors as well as in the improvement of ProTerra’s operations over time.

**Delivering the Change**

ProTerra has identified the following main trails to impact stakeholders and move towards its goals:

1. Engaging farmers, including smallholders, in performance improvement associated with social, environmental, agricultural practices and economic aspects of their activities, (farmer impact trail);
2. Improved ability of traders, dealers and carriers of the food/feed supply chain to enhance social, environmental and economic performance (dealer and transporters impact trail);
3. Improved ability of food/feed processors to enhance social, environmental and economic performance (processor impact trail);
4. Drive supply chain improved performance by creating mechanisms for supply chain actors to support their suppliers (buyer impact trail) and
5. Secure the supply of traceable, healthy and non-GMO ingredients/products delivered to society (consumer impact trail).

ProTerra seeks to add value to its stakeholders, through the following activities that are considered necessary and sufficient, to positively impact the different trails converging to the desired changes:

- **A Global Standard**: the implementation of the ProTerra Standard with all of its requirements leads to performance improvements in areas such as good addition of agricultural practices, environmental protection and respect to human rights, which, combined with a gradual internalisation and continuous improvement logic of the Standard’s requirements within companies and farms, leads towards ProTerra’s long-term goals.

- **Certification and Verification**: ProTerra’s standards certification and verification systems allow validated sustainable products and supply chains, resulting in a reliable, traceable and sustainable supply chain ensuring healthy and non-GMO ingredients/products are delivered to Society.

- **Labelling and claims guidelines**: the implementation of ProTerra Standards Labelling and Claims Guidelines transparently communicate to society in general and to end consumers in special, the sustainable aspects of products, contributing to clear decision-making on consumption patterns, emphasising healthy and non-GMO ingredients/products.

- **Training and publications**: ProTerra training platform, webinars and newsletters are ways to educate stakeholders on the ProTerra requirements and in this way support them in changes in behaviour, practices, and relationships with the different actors of their reality. Combined with the continuous improvement logic of the Standard’s requirements applicable to organisations implementing ProTerra Standard knowledge on best sustainability practices will lead toward ProTerra long-term goals.

- **Community Network**: ProTerra congregates stakeholders from different locations and cultural realities. This contributes to forming a network of practice and support that allows actors in the food and feed supply chain to participate in discussions that help to create and transfer knowledge. This improved knowledge leads to a better understanding of gaps, opportunities to improve, risks, where to direct investments and effort and therefore to continuously improve.
• **Member recruitment and retention**: activities to increase the scope and reach of ProTerra’s membership, building a stronger community to support change aligned with the Community Network objectives explained above.

• **Engagement**: active participation of the ProTerra Foundation in other organisations. This contributes to forming a network of practice and support that allows actors in the food and feed supply chain to participate in discussions that help to create and transfer knowledge. This improved knowledge leads to a better understanding of gaps, opportunities to improve, risks, where to direct investments and effort and therefore to continuously improve.

• **Benchmark and Partnership**: ProTerra has standardised benchmarking practices for peer standards that permit to assess the level of alignment with the ProTerra standard (and the other way around). This leads to recognition agreements reducing the audit burden to stakeholders and serving as a stimulus towards the implementation of different/complementary certification alternatives. This supports the improvement of sustainability practices of stakeholders. The promotion of alignment between different Standards sends a common message to supply chain actors, around the relevance of sustainability practices by the different players in the market. This also supports continuous improvements of Standards (including the ProTerra Standard), as an outcome of the benchmarking results.

• **Smallholder interpretation**: Seeks to recognise the reality of smallholders taking it into consideration to strive for improvements and to scale up best practice practices according to the cultural and economic context. This leads to performance improvement in areas such as good agricultural practices, environmental protection, and respect for human rights. Additionally, the ProTerra Foundation understands that any effort in implementing sustainable agricultural practices contributes to smallholder livelihood and life quality.

• **Country and regional interpretations**: In many parts of the world there is a significant gap between the reality and sustainable agricultural practices and food/feed production, therefore regional interpretations are necessary to help businesses engage and ultimately implement over time a sustainable approach to their activities. The concept of continuous improvement is an essential aspect of any regional interpretation. Again, by taking into consideration a regional reality. ProTerra fosters the gradual implementation of sustainable practices which leads toward ProTerra’s long-term goals.

• **Coordination/Participation in response to sustainability challenges**: ProTerra coordinates and participates in several initiatives that support the efforts to drive changes by knowledge sharing.

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2 Reduction of audit burden: for example: producers can be audited once against a single standard, rather than have to be audited by every different client or against multiple standards).


- Collaborative Soy Initiative [https://thecollaborativesoyinitiative.info/](https://thecollaborativesoyinitiative.info/)

- Impact Alliance (Founding Member) [https://impactincentives.org/](https://impactincentives.org/)

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Improved knowledge leads to a better understanding of gaps, opportunities to improve, risks, where to direct investments and effort and therefore to continuously improve towards sustainable agricultural practice.

- **National/ regional situation assessment**: ProTerra has local projects that help to design programme activities that respond to contextual needs based on local assessments. This ensures a better possibility of effectively implementing initiatives that can drive changes to sustainable agricultural uses.

- **Governance: Stakeholder Council, Standard and Certification Committee and Board**: Form an internal network to support ProTerra in delivering its long-term goals while improving internal management practices.

- **Environmental impact (emissions, water)**: ProTerra has projects and initiatives focused on supporting stakeholders to reduce their carbon emissions, water usage and impact on its quality which are key aspects of sustainable agriculture.

Figure 1 illustrates the interconnections between the elements of the ProTerra Theory of Change.

![Figure 1 - Interconnections - ProTerra’s Theory of change.](image)

- **Collaboration with National Soy Initiatives (Eiweißforum-signatory, SNDI, Swiss Soy Network, Roundtablesc.)**

6 Examples of local projects (e.g. with Lidl https://www.proterrafoundation.org/news/lidl-proterra-non-gmo-incentive-program-in-brazil-three-years-of-successful-cooperation/).

7 Carbon Footprint Calculations (LUC project), to launch a project in order to calculate the Carbon Footprint of soy products coming from Brazil. This helps companies to differentiate and use higher-quality data for their calculations.

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ProTerra Monitoring and Evaluation Framework

To monitor and evaluate performance, ProTerra has defined a series of indicators. These are reported on a yearly basis every April\(^9\) referring to the results of the previous year. These indicators are critically analysed and help ProTerra review its strategy for the coming year, adjusting its budget and labour effort to drive increased positive impact to stakeholders.

Please also refer to further ProTerra documents available on the Foundation’s webpage.

<table>
<thead>
<tr>
<th>Delivering the Change: Initiative</th>
<th>Main Co-relation with SDGs(^6)</th>
<th>Co-relation with ProTerra Goals(^10)</th>
<th>Stakeholder directly impacted</th>
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<tbody>
<tr>
<td>A Global Standard</td>
<td>Goal 2: Zero Hunger</td>
<td>GAP, NON-GMO, PE and D&amp;R</td>
<td>Farmer, Dealer and transporters, Processor, Buyer and Consumer</td>
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<td>Goal 3: Ensure healthy lives and promote well-being for all at all ages</td>
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\(^6\) Starting after the approval of this document.

\(^9\) This column reflects a general overview. For details on the correlation of ProTerra requirements with the SDGs please refer to [https://content.proterrafoundation.org/ebook-proterra-sdg](https://content.proterrafoundation.org/ebook-proterra-sdg)

\(^10\) ProTerra long-term goals: Foster good agricultural practices (GAP); Secure the supply of sustainably produced, fully traceable, non-GMO ingredients for feed and food (NON GMO); Promote that workers and communities be treated with dignity and respect (D&R), and Protect the environment (PE).
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| Labelling and claims guidelines  | Goal 3: Ensure healthy lives and promote well-being for all at all ages  
Goal 12: Ensure sustainable consumption and production patterns | NON-GMO and PE | Buyer and Consumer |
| Training and publications        | Goal 8: Promote inclusive and sustainable economic growth, employment and decent work for all  
Goal 15: Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss | GAP, NON-GMO, PE and D&R | Farmer, Dealer and transporter, Processor, Buyer and Consumer |
| Community Network                | Goal 8: Promote inclusive and sustainable economic growth, employment and decent work for all  
Goal 15: Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss | GAP, NON-GMO, PE and D&R | Farmer, Dealer and transporter, Processor, Buyer and Consumer |
| Engagement                       | Goal 8: Promote inclusive and sustainable economic growth, employment and decent work for all  
Goal 15: Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss | GAP, NON-GMO, PE and D&R | Farmer, Dealer and transporter, Processor, Buyer and Consumer |
| Member recruitment and retention | Goal 8: Promote inclusive and sustainable economic growth, employment and decent work for all  
Goal 15: Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss | GAP, NON-GMO, PE and D&R | Farmer, Dealer and transporter, Processor, Buyer and Consumer |
| Benchmark and Partnership        | Goal 8: Promote inclusive and sustainable economic growth, employment and decent work for all  
Goal 15: Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss | GAP, NON-GMO, PE and D&R | Farmer, Dealer and transporter and Processor |
| Smallholder interpretation and regional interpretations | Goal 3: Ensure healthy lives and promote well-being for all at all ages | GAP, NON GMO, PE and D&R | Farmer, Dealer and transporter and Processor |

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\(^{12}\) ProTerra’s long-term goals: Foster good agricultural practices (GAP); Secure the supply of sustainably produced, fully traceable, non-GMO ingredients for feed and food (NON GMO); Promote that workers and communities be treated with dignity and respect (D&R), and Protect the environment (PE).
| Goal 8: Promote inclusive and sustainable economic growth, employment and decent work for all | Goal 15: Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss |
| Coordination/Participation in response to sustainability challenges | GAP, NON GMO, PE and D&R |
| Farmer, Dealer and transporters and Processor |
| Goal 8: Promote inclusive and sustainable economic growth, employment and decent work for all | Goal 15: Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss |
| Goal 13: Take urgent action to combat climate change and its impacts |
| Goal 6: Ensure access to water and sanitation for all |
| Goal 14: Conserve and sustainably use the oceans, seas and marine resources |
| Environmental impacts (emissions, water) | PE |
| Farmer, Dealer and transporters and Processor |

**Engaging with Stakeholders**

Corporate Social Responsibility (CSR) and environmental issues are part of the corporate agenda today. Companies face an increasing number of challenges in their sourcing of raw materials and ingredients, and in showing active CSR engagement and policies to mitigate global warming.

In this context, stakeholders seek solutions to start and increase changes on the ground, for their sourcing of raw materials and inputs, in a sustainable way.

Businesses and enterprises which support the ProTerra Foundation mission and vision may sign a membership declaration to commit to:

- Support the credibility of the ProTerra Certification Standards and their adaptability to the reality they operate in.
- Raising awareness about the impact on biodiversity and climate change.
- Empowering farms and businesses throughout the food supply chain, to become vectors of environmentally and socially responsible business practices.

Together with stakeholders ProTerra Foundation implements projects and creates dialogue to help them to demonstrate their efforts and to differentiate from non-sustainable producers. Examples are the CO2 project and the Aquaculture Dialogue on Sustainable Soy Sourcing from Brazil.