SAIRISI
A MODEL FOR ADVANCING SUSTAINABILITY AND COLLABORATION ACROSS THE VALUE CHAIN
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Claudio Melano

Claudio Melano started working on his farm in 1960 after his grandfather bought it. In 2016 Claudio introduced cover crop to the farm and he achieved positive results within its first year of use.

Through SAIRISI training sessions and field visits Claudio was able to examine the benefits of cover crop and better understand the rationale for its use.

He also learned about practices that have helped him reduce his use of water and spend less money on the treatment of soil. In addition, Claudio has also significantly reduced his use of nitrogen by 30 units per hectare.

Roberto Priora

Roberto Priora had been farming organic rice for nearly two decades before implementing precision agriculture in his farming practices.

Attending SAIRISI training sessions and field visits persuaded Roberto of the economic and environmental benefits to invest in machines that are more precise and more efficient. Since making this adjustment he has seen a significant reduction of errors in the field.

The SAIRISI training sessions and field visits also convinced him to start using drones to optimise his time more efficiently in water management practices.
SAIRISI Sustainable Italian Rice Project

The SAIRISI Sustainable Italian Rice Project from the Sustainable Agriculture Initiative Platform offers a unique pre-competitive collaboration of the rice value chain that contributes to economic, environmental, and social sustainability.

SAIRISI evolved from previous individual efforts to address sustainability in rice farming: namely those by Kellogg’s Origins and Unilever. It is now a collaborative project involving SAIRISI members, farmers, millers, and other stakeholders in addressing the sustainability of rice.

Sustainability Objectives

SAIRISI is focused on long-term objectives of sustainability through knowledge sharing that enable farmers to introduce sustainable practices to their farms, and contribute to a better product and more sustainable planet.

SAIRISI’s 7 Goals

1. Improving rice farming sustainability
2. Increasing efficiency in economic performance
3. Facilitating collaboration between farmers and buyers
4. Reducing environmental impact
5. Using resources more efficiently
6. Ensuring food security
7. Enabling farmers to claim rice sustainability, and authenticate the traceability

“In this sector you need to look to the future to guarantee your product is placed in the market by paying attention to the quality of your product. Your product needs to be liked by the consumer who is paying more and more attention to how the product is farmed.”
Robertino Sarasso, Parboriz farmer
Why SAIRISI?

If Italian rice is to be competitive in the market it needs to be made sustainably. Only 0.4% of the world’s rice production occurs in Europe. Yet nearly three-quarters of a billion people – or 12% of the world’s population live in Europe. Italy currently produces just over half of all of Europe’s rice (50%-51%). Despite this, Europe is reliant on importing rice, predominantly from Asia, to meet its needs.

Without concentrated efforts on improving sustainability (e.g. through knowledge sharing and training sessions) and increasing support for farmers (e.g. subsidies), it is likely that food security concerns will increase as production numbers fall and farmers face growing economic uncertainty.

Growing Awareness

Sustainability is not only the way of the future, but it’s the way of the present. Consumers are increasingly demanding products that are created sustainably, and they want to know its origins. A 2015 Nielsen survey found that two-thirds of respondents would pay more for a product which had made positive environmental or social change. Another survey found that 88% of respondents would be more loyal to a company if it committed to environmental and social issues. By contributing to a sustainable Italian rice value chain, and holding a higher standard for rice, SAIRISI members are setting Italian rice apart from other rice.

## Who is Involved?

### Members

<table>
<thead>
<tr>
<th>6 Members</th>
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<tbody>
<tr>
<td><strong>9 Millers</strong></td>
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<tr>
<td>Ceriotti, Curtiriso, Martinotti, Mundi Riso, Naturis, Parboriz, Scotti, Riso Salsa, and Taverna</td>
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<th>3 Universities &amp; 1 Non-Profit Organisation</th>
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<tr>
<td>University of Milan, University of Pavia, University of Turin and Lipu</td>
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<th>1 National Agency</th>
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<td>Ente Nazionale Risi</td>
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### A Valuable Partner

SAI Platform partnered for the SAIRISI project with Ente Nazionale Risi, the only national body in the food ardent country of Italy that focusses on just one crop. This partnership provides Ente Nazionale Risi a platform to share and transfer their research and knowledge to farmers in an interactive, learning conducive, and convincing manner.
Training Sessions

In collaboration with researchers and experts, SAIRISI hosts training sessions for farmers. With sessions largely guided by Ente Nazionale Risi, they also provide a knowledge sharing platform for farmers to share best practices in sustainable farming. Topics covered so far have included soil preparation, nutrient management, precision agriculture, crop protection, weed management, environmental issues, biodiversity, GHG emissions, and the EU Common Agriculture Policy.

Identifying the Gaps

SAIRISI farmers have access to, and receive training on, SAI Platform’s Farm Sustainability Assessment (FSA) tool. Through the FSA, farmers can better identify sustainability gaps in their farming practices. With a clearer understanding of where improvements can be made, farmers are more able to efficiently improve their practices the following year.

Field Visits

The field visits provide farmers a first-hand look at best practices that are being implemented in the region. By observing positive results, farmers are increasingly implementing more sustainable practices on their own farms.

“SAIRISI allows us in a credible, efficient, cost effective way and with a sector-wide focus, to raise awareness and to provide the tools to demonstrate and improve performance regarding sustainable agriculture, which is a fast-growing market demand and will quickly become the “new normal” for Italian rice farmers and millers.”

Emmanuel Duffaut,
CSR & Sustainability Manager, Ebro Foods
From the field to the kitchen table, the value chain of rice includes many actors that rarely meet each other. SAIRISI provides the opportunity for our members, which include wholesalers and retailers, to better know exactly where their rice is coming from. It also provides the opportunity for them to better know the people who are cultivating it. Simultaneously, the project enables farmers to take greater pride in their product by allowing them to more easily know where their product is going and what it goes into. By breaking down the invisible walls between actors across the rice value chain, trust across the chain is increased as all actors work together in achieving their own objectives in conjunction with collaborative objectives.

“Migros takes its commitment towards sustainable development very seriously and continuously seeks to improve their products. This also applies to rice, thus, for this purpose, SAIRISI is an important partner in implementing our sustainability goals in the field by working closely with the farmers on the ground.”

Alexander Brunner, Ecology and Food Specialist, Migros

More Sustainable Together

The SAIRISI Italian Sustainable Rice Project enables SAI Platform to work closely with SAIRISI members in addressing their demands and challenges. It empowers and encourages farmers in the Northwest of Italy to share their knowledge and experiences with one another. SAIRISI also enables farmers to work more closely with millers and SAIRISI members while contributing to a greater global good in addressing issues such as food security, climate change, threats to biodiversity, and more. With all members of the rice value chain working together it is a win-win-win for all parties involved.
The OECD claims the private sector to be the missing piece of the “SDG puzzle.” The more companies that are willing to commit to sustainability projects such as SAI Platform’s SAIRISI Project, the closer the planet comes to achieving the UN’s SDGs.

SAI Platform and the SAIRISI project are committed to contributing to the UN’s Sustainable Development Goals (SDGs) and improving sustainability in the Italian rice value chain. The SDGs that SAIRISI are directly contributing to are:

SDG Spotlight: 15. Life on Land

Farmers involved in the SAIRISI project care about biodiversity. With assistance from EU funds, many farmers have been able to further contribute to improving biodiversity in and around their rice fields. A vibrant biodiversity is necessary for ecosystems to flourish and for preventing the extinction of species. One SAIRISI farmer has even reported the return of a species of water spider that had not been around since the 1800s, amongst an increase in population and species of frogs and crested newts. Renato Petrini, a Parboriz farmer, even notes that his farm has become a photographic oasis for bird watchers – in turn, offering a potential spinoff of increased recreational activities in the region. LIPU Onlus, an Italian organisation focussed on preserving wildlife and the conservation of biodiversity, provides agronomical technical support to SAIRISI in this area.
Climate change threatens significant harm to the rice industry. The World Food Programme predicts that climate change may increase the risk of hunger by 20% by 2050, with a reduction in agricultural production by 30% during that time. Investing and committing to SAIRISI is investing in and committing to food security, reducing water waste, reducing hunger, and combatting climate change.

SAIRISI Platform and SAIRISI members are committed to fighting climate change. Easy to make changes in rice farming practices can make significant differences in reducing greenhouse gas emissions – such as CO2 emissions.

“\nWe understood that by modifying even only slightly some of our work that we could obtain substantial improvements. For example, how we manage the soil can significantly influence the level of CO2 emissions.\n\nRobertino Sarasso, Parboriz farmer
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“\nSAIRISI is helping us create a relationship with farmers that we didn’t have before. In the past, millers and farmers were separated. With SAIRISI, we now communicate constantly. This is a turning point [in the development of the value chain]. We are starting to better understand the farmers’ needs which subsequently makes it easier for us to effectively support them.\n\nPaolo Savarese, Quality Manager, MUNDI RISO (Ebro Foods Miller)
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SDG Spotlight: \n13. Climate Action

SAI Platform and SAIRISI members are committed to fighting climate change. Easy to make changes in rice farming practices can make significant differences in reducing greenhouse gas emissions – such as CO2 emissions.

SDG Spotlight: \n17. Partnerships for the Goals

SAI Platform empowers all actors across the rice value chain to work collaboratively in order to achieve SDGs, joint objectives, and support each other in achieving their own goals.
SAI Platform and SAIRISI members have created a sustainable agriculture knowledge sharing model which can be emulated and transferred to other sustainable agriculture projects. Despite being in a nascent stage, SAIRISI has already made a positive impact on sustainable farming practices and the rice value chain in the Northwest of Italy.

Some of SAIRISI’s early successes include:

1. Creating a pre-competitive model of collaboration for advancing sustainability in crops and farming
2. Enabling stronger relationships across the rice value chain
3. Empowering rice farmers by providing a platform for knowledge sharing
4. Decreasing GHG emissions
5. Reducing water waste
6. Improving soil quality
7. Increasing biodiversity

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The Sustainable Agriculture Initiative Platform
SAI Platform is the global food and drink industry platform for developing sustainable agriculture solutions through member-driven pre-competitive collaboration. SAI Platform works with its members and external stakeholders to catalyse change and establish sustainable agriculture as a pre-requisite for doing business throughout the food and drink industry supply chain.