The Case for Empowering Women in Agriculture and Making it Happen

Women led Resilient Farming

Our climate resilient farming model is de-risking small and marginal farmers in drought prone Marathwada by transforming women at grassroots from mere help to decision makers in agriculture.

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Can there be a farming model which improves productivity, increases income, enhances health and nutrition of the family, and on the top of that transforms marginalized women from agro-labourers to changemakers in agriculture? Well, this report is just about that. In this document we have encapsulated Swayam Shikshan Prayog’s (SSP) efforts in building a Women led Resilient Farming Model in the drought prone region Marathwada. In the last 4 years, SSP has empowered 41,000 small and marginal women farmers in the region. In the process, the farming families have become more food secure, increased their on-farm earnings and improved their productivity – all these with using naturally available bio-inputs. We firmly believe, this report will raise curiosity and interest in this model and inspire organizations from different sectors to partner, invest and collaborate.

We take this opportunity to thank Prema Gopalan, Upmanyu Patil, Anwesha Tewary and Anjali Verma for their nuanced inputs and valuable guidance throughout developing the report. We express our gratitude to Naseem Sheikh, Tabassum Momin and Devkanya without whom we would not have been able to bring out the field insights. We also thank Krishi Samvad Sahayaks and field coordinators of SSP who have relentlessly worked to arrange and schedule the field surveys.

Lastly and most importantly, we would also like to thank all the women farmers who have constantly inspired us to develop this report and bring out their stories.

Swayam Shikshan Prayog
Swayam Shikshan Prayog (SSP) is a leading learning and development organization with over 24 years of experience in enabling community led sustainable development. Core to SSP’s approach is the empowerment of grassroots women to take on new public roles as entrepreneurs, leaders and change makers through an eco-system of social enterprises–SURE: marketing and distribution, SSEN: skills and entrepreneurship, SSK: innovative finance and SAST: preventive health. This eco-system offers a formidable range of initiatives in clean energy, safe water and sanitation, climate resilient agriculture, food security and nutrition, by partnering with Sakhi women networks impacting over a million in low-income communities of India.

Re-emerging World
Re-emerging World (ReW) is a strategic advisory firm working with leading Multinational Corporations (MNCs), Businesses, Social Entrepreneurs and Institutions on their inclusive growth agenda in emerging markets. ReW is SSP’s program and knowledge partner for the Resilient Farming Model India program. ReW has taken up the responsibility of documenting this Resource Guide.
It is a proud moment for me to present this public document on Women led Resilient Farming. This is a consolidation of Swayam Shikshan Prayog’s (SSP) initiative to build resilience and reposition women as farmers, leaders and decision makers in agriculture. This document elucidates the conceptual framework of resilient farming centre-staging women as key change agents, and speaks from the experience of those who have reversed the impact of drought on their communities by adopting resilient farming practices. It highlights the contribution of grassroots’ women in addressing climate change that threatens their families and communities by suggesting what works and what doesn’t during such situations.

Globally, 80% of poor farmers are women, however, they have always been considered as mere labour on their own farms. It is high time that international organizations, government, private sector and other key stakeholders recognize the critical role of these women as farmers and decision makers in agriculture. A radical shift in the policy making is the need of the hour that will, in turn, direct the financial resources and extension services towards women farmers.

This document brings in focus women farmers - leaders who are silently leading a revolution in the rural areas, fighting climate change by ensuring food security, increasing their income, providing jobs and boosting local economies. These women are no longer mere beneficiaries instead they have emerged as partners in driving the initiatives at the last mile and bringing lasting impact.

Swayam Shikshan Prayog seeks collaboration of the Government, corporates, foundations and other donor agencies to further grow and scale up this initiative in empowering large numbers of small and marginal women farmers as leaders in the climate threatened areas.

I hope you enjoy a good read throughout, and I welcome your valuable feedback.

Prema Gopalan
Executive Director
Swayam Shikshan Prayog

Partnership Opportunities

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<td>Corporates</td>
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<td>• Co-designing tools, products, technologies to provide solutions at farm and farmer level</td>
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<td>• Creating marketing opportunities for sale of agri produce, local seeds, bio inputs and value-added products</td>
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<td>Donor Organizations</td>
<td>• Partnerships in scaling up our existing Women led Resilient Farming model</td>
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<td>• Support in research and impact assessment studies</td>
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<td>• Organize training programs for SSP’s team and ground staff for capability building</td>
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In the last 4 years, we have developed a model which is a cohesive force to join disjunct pieces of resilient livelihoods. The small and marginal families who have adopted this model have become more food secure, strengthened their economics, improved their health and nutrition – all these center-staging the women farmers. We feel this is the correct time for the model to level up. To realize the opportunities of a greater impact we need to strengthen the model focusing on four key dimensions: Market Linkages, Federating Women Farmers, Technology Integration and Water efficient micro irrigation models.

### Plans

#### Strengthening Market Linkages
- Facilitating organic certification of produce by the farmers and providing access to market the same
- Formation of farmer producer groups
- Skill building and training for value addition activities like food processing

#### Federating women farmers to form agro enterprises
- Formation of agro allied enterprises in dairy, poultry, vermi-composts, local seeds etc
- Federating women farmers to sell their farm produce through agro enterprises

#### Integrating technology for farm level solutions
- Smartphone application based weather in formation farm level decisions
- Designing technology with the Government or private sector related to farm, water etc. to reduce drudgery and increase efficiency

#### Promotion of Water Efficient Irrigation Models
- Water stewardship projects in convergence with Government programs
- Creating awareness on water conservation for farm, household and community
- Increasing access to water efficient irrigation techniques through government subsidies
In their own words

A year back I started working on the farm as a novice but now I can manage the entire farm independently.

Puja Popat Bhawar
Javla, Osmanabad

Earlier my husband had to migrate outside and work as daily wage labourer during lean farming seasons. After implementation of resilient farming model we have become economically self-sufficient and do not need to search for work outside

Parvati Shankar Bibhute
Ghatigri, Osmanabad

We used to have two meals a day and I cooked only one vegetable each meal. Being food secure I do not need to restrain meals of my family now. Today I cook 2 to 3 kinds of vegetables per meal.

Vaishali Balaji Pawar
Javla, Osmanabad

Growing cotton blocked the land for an entire year. It was also prone to crop diseases. The land quality was also deteriorating due to application of chemicals and it was becoming difficult to continue farming cotton. Shifting to growing food crops gave us stability.

Savitri Shivananda Awle
Loha, Nanded

We used to grow sugarcane in our entire land of 1 acre due to which we bought our food from the market and spent considerable sums on chemical inputs. Today we have shifted to food crops and feel secure.

Lakshmi Datatre Birajdar
Chiwri, Osmanabad

I grow 16 different kinds of crops in my 3-acre land organically out of which 6 are fruit tree plantations. Resilient Farming Model has helped me diversify my livelihood and I earn around Rs.6,000 per month only through my allied source of living.

Vijaya Gundu Mula
Kilaj, Osmanabad

Executive Summary

of the labor force globally in agriculture are women, and in India, 79% of rural women are engaged in agriculture as compared to only 63% of rural men. Yet, what picture comes to your mind when you think of agriculture and a farmer in India? Invariably of a man. The underappreciated role of women in agriculture over the decades has resulted in women not having access to resources – knowledge, land, and finances. They hardly take any decisions regarding agriculture– what to grow, how to grow and where to sell. Women usually carry out manual jobs in their land – sowing, weeding, harvesting, threshing, cleaning and making bundles; all under the directives from the male members of the household.

On the other hand, over the last four decades, farmers have gradually moved away from natural agricultural methods practiced by their forefathers and have been drawn deep into chemical and water intensive cash crop based agriculture. This move had made them vulnerable to climate risks. Our operations area in Marathwada receives 44% lesser rainfall than the national average and only one-fifth of the cultivable land is irrigated. However, even small and marginal farmers have allocated almost their entire land to water-intensive crops like sugarcane and farmers neglected food crops. The food grain production in Maharashtra dropped by 25% in 2014-15, with almost a similar increase in cash crops like sugarcane and cotton. With three years (2013-15) of consecutive drought in Marathwada, the cash crops failed. The farmers who took loans for buying chemicals, seeds and other farm inputs placed themselves in dual risk scenarios. They neither had money to buy food from the market nor did they grow any food for themselves on their farm.

Our work with empowering women in agriculture made us realize women in the farming households are key to bring in the shift in existing agricultural practices to balance the need for cash income and securing food security and nutrition of the family. In our Women led Resilient Farming Model we have transformed women to become decision-makers in agriculture, revive traditional farming practices and address multipronged challenges of climate uncertainties. However, why women? Men are classically inclined to earn money for his family while women are more concerned about the food security, health, and nutrition of the family. So, their awareness of the realities of the kitchen helps them to decide what to grow in the farm ensuring food security in times of climatic stress. As mothers, women are inherently protective about the health and nutrition of their children and family and are more inclined towards chemical less farming.

We keep women at the centre of our model and transform them as change-makers in agriculture with a view to promote resilient livelihoods. To operate our model, we have designed an enabling ecosystem with Government, Agro-tech partners, Training partners and Knowledge & Resource partners to empower women through farm literacy, decision making abilities, access to land and leadership skills. On ground, our Krishi Samvad Sahayak (KSS) take a center-stage to disseminate the model and be a constant linkage between the model ecosystem and the women farmers.

In the last 3 years, we have been able to impact 41,000 women farmers. Those who have adopted our model have experienced 25% increase in the average yield of food crops, 25% savings in farm input cost and INR 35,000 annual savings per household due to farm grown food. The early results of Women led Resilient Farming Model, and national and international accolades inspire us to upscale and further strengthen the programme. This resource guide makes a case for empowering women in agriculture, how to make it happen, our plans to further strengthen the model and partnership opportunities for likeminded stakeholders who appreciate the value in what we are doing.
Swayam Shikshan Prayog was selected from 806 nominees across 120 countries and was awarded the Equator Prize by UNDP for its Women led Resilient Farming Model in 2017.

About Swayam Shikshan Prayog

Swayam Shikshan Prayog promotes sustainable community development through empowerment of women at the grassroots. SSP widely advocates for the recognition of grassroots women in their new roles of farmers, entrepreneurs, community leaders and change makers. At the core of SSP’s approach is building robust partnership eco-systems that enable grassroots women’s networks to access skills training, financial and digital literacy, technology and marketing platforms. Our work, by choice, is centred on low income climate threatened communities across Maharashtra, Gujarat, Tamil Nadu, Bihar, Assam and Odisha.

Marathwada is not just about farmer suicides, it is also about people like us who have challenged drought and destiny

Shaila Narore
Adopter of SSP’s Resilient Farming Model

The Transformation Story

It was not an easy journey for Rekha to convince her husband and mother-in-law to bring a change in the way the family has been farming for years. More so because women traditionally have not been considered as decision makers in agriculture. After a lot of persuasion and convincing her husband gave her half an acre to farm on.

Rekha cultivated fenugreek, potatoes and brinjals on the small piece of land and by selling surplus marketable potatoes the family earned a profit of Rs. 50,000. This also helped the family pay off the loan of Rs. 25,000 which they took for commissioning a borewell for their land. Elated with the results Rekha’s husband decided to let her farm on an entire 1 acre of land where she majorly grew food crops like pulses (Toor, Moong, Urad) and vegetables (Chillies, Coriander, Spinach, Fenugreek, Gawar etc.).

Post adoption of the Resilient farming model the family experienced a tremendous economic impact of 124% considering only farmland cash earnings and savings providing Rekha and her family a financial steadiness. Moreover, cash income from selling surplus marketable food crops is providing a continuous cashflow to the family vis-à-vis their earlier condition of getting a lump sum amount at the end of the season.

Integrating livestock is providing the family diversified sources of income and helping them implement chemical free organic farming, thereby reducing costs on fertilizers.

Economic Impact through livestock

- Selling milk: Rs. 60,000
- Selling eggs: Rs. 16,000
- Earning through livestock: Rs. 75,000

Economic Impact through Resilient Farming Model Adoption

- Income from selling surplus food crops: Rs. 2,15,597
- Income from selling livestock: Rs. 4,40,541
- Cash savings due to farm grown food: Rs. 4,40,000
- Net earnings from farm pre adoption: Rs. 1,08,697

Post Transition Impacts

- Food Security, Health and Nutrition
  - Reduced dependency on bought food items by growing pulses and vegetables in own farm
  - Improved health for the family through organically farmed food crops
  - Enhanced nutrition and diet with a regular intake of milk and eggs sourced from owned livestock

- Social Impact
  - Rekha has now transformed herself from a mere help to a decision maker in her farm-land thereby empowering herself
  - Rekha along with her husband has now stopped migrating outside the village looking for daily wage labourer jobs
  - The financial steadiness has ensured improved and continued education for Rekha’s children

- Environmental Impact
  - Livestock integration has affirmed elimination of chemical inputs in farming thus protecting ecology through arresting soil erosion and improving soil fertility
**Success Story**

Meet Mrs. Rekha Satish Shinde who transformed 1 acre of her farmland ensuring food security for her family and integrating livestock management to implement a financially sustainable farming model.

Rekha Satish Shinde, 32, comes from Hingalwadi village of Osmanabad district, Maharashtra. She has a 7-member family including two sons and twin daughters.

The Shinde family owned 5 acres of farming land and took an additional 5.5 acres of land on lease. While Rekha's husband and mother-in-law took decisions regarding crop selection and farm inputs she used to carry out weeding and harvesting activities. Theoretically, this may look like a mantra to a successful farming model but the reality was strikingly different. Growing single crop, majorly Jawar in their farmland had placed the family in the middle of acute financial instability, more so during adverse climate and market scenarios. Osmanabad being a drought prone area had further worsened the situation. The family was unable to grow any crop in their land during 2010-11 and Rekha along with her husband had to work as daily wage labourers to earn their living.

Furthermore as the family did not grow any food crops, the family had to buy all food items from the market (worth Rs. 25,000 per annum). Financial insufficiency made the same very difficult and made the family vulnerable to food security risks.

**Evolution of the Resilient Farming Model**

The Shinde family experienced a Zero Diversified Livelihood. The adoption of the Resilient Farming Model transformed the scenario to Two Diversified Livelihoods.

**Life Before Implementing the Resilient Farming Model**

Earlier I used to feel like crying due to our economic condition.

Rekha Satish Shinde Beneficiary Resilient Farming Model

**Why Us? Our Experience**

In the last 24 years, we have supported the transition of grass roots women from margin to mainstream through multi-sectoral interventions in energy, health services, sanitation and agriculture. In the past 7 years, we have worked closely with the community and nurtured agriculture leaders from marginalized sections which shaped our Women led Resilient Farming Model today. This report consolidates our experiences, framework and model as we embark upon the next phase of the journey.

Exhibit 3 Our Achievements

Key Achievements of SSP as an Organisation

- **2011** First Step towards Agriculture
  - Partnered with Sri Ratan Tata Trust to develop sustainable agriculture practices and facilitate formation of farmer groups in Maharashtra

- **2012** Creating Women Entrepreneurs
  - Developed 1132 women clean energy entrepreneurs in Maharashtra and Bihar with the support of USAID and Misereor, Germany. Leveraged over $1 million for scaling up the model across sectors, with key focus on agriculture

- **2015** Women led Nutrition Sensitive Agriculture
  - Funded by Azim Premji Philanthropic Initiatives (APPI) to scale up Women led Resilient Farming Model in two districts of Maharashtra

- **2015** Collaboration with Government
  - Collaborated with Government of Maharashtra to scale up Mahila Kisan Sashakti karan Paryojana (MKSP) to 21,000 farmers

- **2016** Initiating resilient farming techniques
  - Funded by CCIL to develop women as farmers and community leaders to fight impacts of drought by improving women's knowledge in agriculture, promoting diversification of livelihood through enterprise development support and creation of water conservation structures

- **2017** Scaling up Women led Resilient Farming
  - Collaborated with Government of Maharashtra to scale up Mahila Kisan Sashakti karan Paryojana (MKSP) to 21,000 farmers

**At a Glance**

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<th>Pre Resilient Farming Model</th>
<th>Post Resilient Farming Model</th>
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<tr>
<td>Earning per Acre</td>
<td>Earning per Acre</td>
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<tr>
<td>Zero</td>
<td>Two</td>
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**Key Achievements of SSP as an Organisation**

- **1,45,000** Empowered grassroots women entrepreneurs, farmers, community leaders and young girls
- **5 Million** People impacted in low income and under-served communities
- **6** Indian States
- **20 Years** Experience in working with margin-aliased women
- **41,000** Women empowered in agriculture
- **30,000 Acres** Land under bio-farming
- **INR 35,000** Annual Savings due to farm grown food
- **INR 5.16 Billion** Total increased income for women farmers
- **22%** Savings in farm input cost
- **25%** Increase in average yield of food crops
Why Now? Need for Resilient Farming

During 2013-14 we could not grow any crop in our land due to drought. We had to take loans to run the house - recalls Puja Popat Bhawar from Osmanabad. Earlier Puja and her family used to grow an acre each of Sugarcane, Cotton, and Soybean in their 3-acre land. With complete dependency on cash crops and chemical inputs, the family placed itself in the perils of climate uncertainties. Today our Resilient Farming Model has helped Puja to grow 10 different food crops including vegetables and pulses in an acre of their land and derisk multiple climate change challenges. Puja is not alone. Our Women led Resilient Farming model is delivering social, economic and ecological resilience to small and marginal farming community in drought-prone Marathwada – vulnerable to acute climate shocks. Our unique cascading approach in ground deployment of the model, through its large scale women, makes it scalable, replicable and efficient.

With high reliance on chemical inputs and alarming drift towards cash crops, small and marginal farmers have become food poor and vulnerable to climate shocks. In 2015-16, food grain production has witnessed a 25% decline in Maharashtra with almost a similar increase in production of cash crops like sugarcane and cotton. This has substantially increased the dependency on chemical inputs with a steep increase in the cost of cultivation for the farmers.

This along with the shift in agricultural practices thus places the farmer in a dual risk scenario:

1. Economic Risks: In case the crop fails the farmer gets no return on hefty investments for farm inputs thereby getting into a debt trap.
2. Health and Nutrition Risks: The farmer has neither grown any food crop, nor he has adequate money to buy any from the market – putting the household in abject food poverty

Marathwada’s crippling water shortage coupled with extremely low coverage of irrigation increases more risks than rewards for the farmers growing cash crops

With 44% lesser rainfall than the national average and 20% irrigation coverage in Marathwada, water guzzlers like cotton and sugarcane stand a high probability of failure rate in adverse climate conditions. Yet, several farmers have abandoned local crops like sorghum (jowar), channa (chickpea) to grow these water intensive cash crops. Marathwada has an annual average rainfall of 821 mm while sugarcane ideally needs 2100mm to 2500mm rainfall. So, with frequent droughts, farmers in the districts of Osmanabad, Latur, Nanded and Beed have faced acute economic, social and ecological challenges due to failure of their crops. Unable to identify any solutions to their misery, some farmers have even resorted to committing suicides. In 2017 alone, 789 farmers in Marathwada had taken their lives. A resilient farming model will go a long way in helping the farmers of Marathwada to improve their agriculture practices, come out of their miseries and stop taking their lives.

The phase wise implementation plan spreads out the evolution of a woman farmer over 3 years from selection to leadership development

### Key Activities

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<tr>
<td>Year 1</td>
<td>Year 1</td>
<td>Year 2</td>
<td>Year 3</td>
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<td>Assessment of current land and its components (layout, livestock, irrigation, crops)</td>
<td>Adoption of Basic agriculture practices I</td>
<td>Adoption of Basic agriculture practices II</td>
<td>Adoption of Agro Entrepreneurship and Leadership Practices</td>
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<td>Training and Technical support to launch the model</td>
<td>Awareness Campaign – Resilient Farming Model, Livestock and Agri Inputs</td>
<td>Natural Resource Management (Tree plantations, Soil &amp; water conservation structure by Govt. convergence)</td>
<td>Collective procurement of agri inputs</td>
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<td>Decision on which components need to be modified or added</td>
<td>Classroom Training on Agri Inputs and Natural Resource Management</td>
<td>Farmers in Producer Groups</td>
<td>Collective sale of agricultural produce</td>
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<td>Decision on investment requirement</td>
<td>Field Demonstration and Farmer Field Schools for Inputs</td>
<td>Cultivation of vegetables in three cycle</td>
<td>Agro based enterprise development (Vermi-compost entrepreneurs, dairy, poultry, goat keeping, sale of local pesticides, local fertilizers and surplus food crops)</td>
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<td>Experiences sharing buy adopted and benefitted farmers</td>
<td>Value Addition</td>
<td>Value Addition</td>
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<td>Seed Treatment</td>
<td>Exposure visit to result benefitted farm</td>
<td>Leadership Development</td>
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<td>Local Fertilizers</td>
<td>Develop Model Farms</td>
<td>Land Ownership</td>
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<td>Local Seeds Preparation</td>
<td>Promote livestock management</td>
<td>Increased area of cultivation of food crops and vegetables</td>
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<tr>
<td>Mixed and Inter Cropping</td>
<td>Surplus sale in market (start for marketing)</td>
<td>Agriculture, water, livestock, market and finance</td>
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<tr>
<td>Local Fertilizers</td>
<td>Promote livestock management</td>
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<td>Cultivation of vegetables in three cycle</td>
<td>Classroom Training on Agri Inputs and Natural Resource Management</td>
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<td>Field Demonstration and Farmer Field Schools for Inputs</td>
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3. http://phys.icrisat.org/hyphomes/hyphomes/011236b86828f9e85f17b98e0c9b4dd85f3c27d555e45c1a54278900c95%22%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%
Our on-ground approach led by Krishi Samvad Sahayak (KSS) to disseminate our model makes all the difference

In the last two decades and a half SSP has build an army of Krishi Samvad Sahayak (KSS) across all its project areas. These KSS take a centre stage when it comes to on-ground deployment of initial campaigns, awareness, trainings and selection of women farmers. KSS form a continuous linkage between the model ecosystem and the farmers and facilitates phase-wise adoption of the model. In the target villages, SSP will build technical capacities of the Krishi Samvad Sahayak (KSS), who will mobilize farmers, identify potential women farmers and families and provide them continuous handholding support throughout the project period. The KSS will also act as facilitators between small and marginal women farmers and local government officials by offering information and training. Currently our resilient farming model deploys one Krishi Samvad Sahayak (KSS) for each village to perform these activities.

Dr. Anita Jinturkar, Scientist, Krishi Vigyan Kendra, Osmanabad, Maharashtra

Role of a Krishi Samvad Sahayak (KSS):

- Identifying, screening and selecting women farmers who meet the selection criteria and can be potential adopters of the model
- Cascading training and information to women farmers
- Facilitating access to resources, government schemes and subsidies
- Handholding and being a constant linkage throughout the project period

We believe peer learning augments an implementation approach manifolds. That is why we have developed early adopters as model farmers who have been able to adopt all the components and reached a stage where she can train other women in the community to implement the model and thus making the programme sustainable. We also plan to develop two demonstration farms in each village which contain the key components of our model. The practical sessions conducted in these demonstration farms further strengthen the implementation approach.

In our model we have put these theories to practice and have developed women farmers who are influencing even their husbands' agricultural practices. “Now she is my teacher and I'm working on the farm as her student” – asserts Kamalbai Gurbani’s husband from Loha, Nanded District, Maharashtra.

But despite their consistent and considerable contribution, women seldom play decision making roles in agriculture. Instead they receive directions from the male members of the house to run errands in typically low-skill jobs in their land like sowing, weeding, applying farm inputs, and harvesting. The traditional practice of inheritance of the land only by the male members of the family have further distanced women in taking decisions in crop and farm input selection. This inability to show land in their names deprive women of access to credit and many government schemes. However, GOI’s directive last year to allocate at least 30% of the state agricultural funds for Women specific agriculture schemes may initiate bettering the situations for women farmers.

By 2050 according to FAO, 79% of rural women in India are engaged in agriculture but with limited access to land they are hardly allowed to make any decisions around crop and farm input selection. We believe women should be transformed as decision makers in agriculture.
0ur Women led Resilient Farming Model aims to empower women as changemakers in agriculture with a view to promote resilient livelihoods for small and marginal farming households. In the process, our model ensures farming becomes an economically viable venture for these small and marginal holders. This is through integrated farming techniques, increasing livestock and farm-allied businesses, increasing consumption and marketing of nutritious farm grown food crops. This model encourages women to gain cultivation rights, from their families on a small piece of land, to grow food crops. On the acquired piece of land, which usually starts with half or one acre, women practice water efficient, chemical less cultivation of vegetables, millets, cereals and pulses through mixed cropping, diversifying to 6-8 crops per season and by increasing crop cycles. Women lead the complete decision making around what to cultivate, what to sell, what to keep and eat, what and where to sell, thus gaining control over income and savings.

Exhibit 5 The interactive linkages among different subsystems form the core strength of our Resilient Farming Model

At farm level, the dynamic linkages of different subsystems unlock the true potential of our model. Firstly, integrating livestock with farm practices provides a three-way impact. The farmland gets organic fertilizers for bio farming, the family gets a regular intake of protein like eggs, chicken and milk for improving their nutrition status and the surplus livestock outputs sold become an alternate stream of cash flow for the household. Secondly, the part of the farmland which the women have cultivation rights delivers a dual impact to the family. The land now produces vegetables, millets, cereals and pulses and provides the family a daily intake of organically farmed nutritious food. The surplus farm produce sold to the market gives the household a regular cash inflow.

<table>
<thead>
<tr>
<th>RESILIENCE INDICATORS</th>
<th>HOW OUR RESILIENT FARMING MODEL DELIVERS IT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic Resilience</td>
<td>- Selling surplus farm produce at smaller intervals than cash crops with a steady cash inflow</td>
</tr>
<tr>
<td></td>
<td>- Selling surplus livestock and/or livestock outputs like milk, chicken, eggs and goats and diversifying livelihoods</td>
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<tr>
<td>Increased Cash Income</td>
<td>- Consuming farm grown food and saving on bought food items</td>
</tr>
<tr>
<td>Increased Cash Savings</td>
<td>- Preparing own farm inputs (seeds, bio fertilizers, bio pesticides) and saving on expensive chemical inputs</td>
</tr>
<tr>
<td>Increased Food Security</td>
<td>- Growing food crops like pulses, cereals, millets, vegetables for own consumption asserting a steady food flow</td>
</tr>
<tr>
<td></td>
<td>- Livestock outputs like milk and eggs forming part of regular diet</td>
</tr>
<tr>
<td>Improved Health and Nutrition</td>
<td>- Farming with bio inputs will eliminate consumption of chemical infused food grown in farmland</td>
</tr>
<tr>
<td></td>
<td>- A regular diet of farm grown food eliminating compulsion of restricted intake</td>
</tr>
<tr>
<td></td>
<td>- Milk, chicken and eggs from owned livestock increases protein intake for the household</td>
</tr>
<tr>
<td>Social Resilience</td>
<td>- Continuous cash flow through the model imparts a robust economy to the family and eliminates the compulsion of migrating outside in search of labour work during lean seasons</td>
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<tr>
<td>Cessation of Seasonal Migration</td>
<td>- Improving women participation in farming, making them farm literate and transforming them as decision makers in agriculture</td>
</tr>
<tr>
<td></td>
<td>- Imparting them with financial independence and empowering them to take decisions in key expenditures at household level</td>
</tr>
<tr>
<td></td>
<td>- Increased recognition of women as farmers in the society and by the government</td>
</tr>
<tr>
<td>Women Empowerment</td>
<td>- Using bio-inputs which help to retain the soil fertility, arrests erosions thereby preserving the land quality</td>
</tr>
<tr>
<td>Ecological Resilience</td>
<td>- Through micro irrigation models and growing lesser water intensive crops</td>
</tr>
<tr>
<td>Preservation of Farmland</td>
<td>- Through micro irrigation models and growing lesser water intensive crops</td>
</tr>
<tr>
<td>Water Conservation</td>
<td>- Using bio-inputs which help to retain the soil fertility, arrests erosions thereby preserving the land quality</td>
</tr>
</tbody>
</table>
Through our Resilient Farming Model we aim to make interventions at three different levels

<table>
<thead>
<tr>
<th>INTERVENTION AREAS</th>
<th>WHAT</th>
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</thead>
</table>
| **Individual Women Farmers** | - Providing farm literacy to women and increasing overall participation of women in agriculture  
- Improving access to land for women and advocating for their cultivation rights  
- Conducting intensive training sessions and workshops on key components of the model and thereby improving their decision making in various aspects of agriculture  
- Increasing financial independence by facilitation of marketing their farm produce |
| **Farmland and Farm Practices** | - Growing food crops (Pulses, Vegetables and Food Grains)  
- Using home grown seeds  
- Germination Test  
- Mixed/Intercropping and Crop Diversification  
- Use of Bio-pesticides (Dasparniark, Neem Ark, Brahmastra, Agniastra)  
- Use of Bio-fertilizers (Compost, Cow Dung, Vermi-compost)  
- Soil Testing  
- Seed Treatment  
- Water conservation techniques (Farm pond, Drip irrigation, Sprinkler sets, Tree plantations)  
- Soil Conservation |
| **Community** | - Institutionalizing women farmers  
- Developing Krishi Samvad Sahayak (KSS)  
- Increasing recognition of women as farmers in the community and to the Government |

Leveraging skill sets of Women farmers in resilient farming can promote environment stewardship programs through soil and water conservation, using bio inputs and optimal land utilization through mixed and inter cropping techniques

Women, unlike men are seldom drawn towards productivity at the cost of health and nutrition of the family. While male farmers vehemently use chemicals for increasing productivity of their crops, women’s maternal instincts make them the harbinger of growing food crops and chemical less farming. Savita Awde from Loha, Nanded says, “Earlier our children were falling ill frequently. After we started chemical less farming we hardly had any medical expenses”. When we transform women as decision makers, we promote a large section of the community to use bio inputs and practice ecologically harmless farming.

Cash crops generally require more water than vegetables and cereals. For example, sugarcane requires up to 2500 mm of water per hectare for surface irrigation during its growing period and Sorghum being a cereal requires 650 mm. Vegetables require even less but more frequently. When women grow food crops like cereals, pulses and vegetables they practice cultivation with drastically lesser amount of water and are more likely to adopt micro irrigation techniques. Empowering women in deciding what and how to grow thus is closely intertwined with ecologically harmless farming.

Transforming women from mere help to decision-makers in agriculture promotes gender equality in agriculture, prevents forced migration during lean seasons, provides food security and develops women as change-makers in the community.

“Now I feel more confident as an individual in the community”, shares Puja Bhawar, 24, who adopted our resilient farming model in 2016. This model is empowering thousands of Pujas to find their voice in the community and get recognized as a farmer.

At 60, Vanita Sahebrao More is practicing organic farming and is an inspiration to budding women farmers in her district. She adopted the model in 2012 and got title rights of 3.5 acres land from her husband. Like Vanita, today many early adopters are training other women in their villages in resilient farming. Vaishali Balaji Pawar from Kallam, Osmanabad who adopted the model in 2015 is training 100 women farmers now and relaying the baton forward.

Through a steady inflow of cash and farm grown food our model provides a 360 degree resilience to small and marginal farming families who otherwise during extreme climate conditions are subjected to acute survival challenges.

“Earlier I used to feel like crying” recalls Rekha Satish Shinde from Hingalwadi, Osmanabad. Due to heavy investments in chemical inputs and high reliance on single crop Jawar, Rekha’s husband had to migrate to cities to make their both ends meet. “Now my husband does not need to migrate outside for labour work”, says Rekha with a big smile on her face.

Transforming women from mere help to decision-makers in agriculture provides food security and develops women as change-makers in the community.

Currently, women are seldom drawn towards productivity at the cost of health and nutrition of the family. While male farmers use chemicals for increasing productivity of their crops, women’s maternal instincts make them the harbinger of growing food crops and chemical less farming.

Initially, it took 2 to 3 months to convince my husband for getting 10 gunta (0.25 acres) of land. But he was happy seeing the results and gave me 1 acre to farm on. Puja Popat Bhawar Javla, Osmanabad
Our Resilient Farming Framework engages key ecosystem partners and empowers women to access part of their farmland, exercise their cultivation rights and take decisions in crop selection, farm input selection, sowing pattern and market the produce. Parvati Bibhute from Osmanabad shares, “At one point of time when we were growing sugarcane it was difficult for us to earn profits, even after 2 years of harvesting”. Parvati, whose family was growing Soybean, Jawar and Sugarcane in 5 acres of land, adopted our resilient farming model in 2015 and since then she has been growing 16 food crops in 1 acre of land all by herself only with bio inputs. While the family consumes most of the farm produce now, selling the surplus contributes around INR 35,000 per year. “Now the men of the house do not need to migrate to the cities and work as labourers”, gleams Parvati with pride. We put women at the centre of our Resilient Farming Framework to address multipronged challenges of climate uncertainties.

Exhibit 6 Our Resilient Farming Framework

Our Stakeholder Engagement Strategy

Women as decision makers in agriculture can produce crops with shorter gestation period and improve the cashflow, manage agro-allied activities and diversify livelihoods, use low cost bio inputs and avoid the vicious debt cycle.

“Women used to have two meals a day and I cooked only one vegetable each meal. Being food secure I do not need to restrain meals of my family now. Today I cook 2 to 3 kinds of vegetables per meal”, shares a celebrated Vaishali Pawar from Kallam, Osmanabad who adopted our resilient farming model in 2015 and now grows 22 different food crops without using any chemical inputs.

When empowered with access to land, cultivation rights and decision making in agriculture women grow vegetables, cereals and pulses for consumption of their family now. Today I cook 2 to 3 kinds of vegetables per meal”, shares a celebrated Vaishali Pawar from Kallam, Osmanabad who adopted our resilient farming model in 2015 and now grows 22 different food crops without using any chemical inputs. When empowered with access to land, cultivation rights and decision making in agriculture women grow vegetables, cereals and pulses for consumption of their family now. “Women are concerned about Health & Nutrition of the family and when we grow a wider variety of crops we get multiple advantages. Bio inputs instead of using harmful chemical inputs are responsible for disseminating technologies related to agriculture. SSP facilitates training sessions in partnership with agriculture training bodies like Krishi Vigyan Kendra (KVKS). Such institutes are instrumental in conducting capacity building programs, trainings and knowledge sharing sessions on relevant topics of the model and develop the skill levels of the women farmers.

<table>
<thead>
<tr>
<th>Ecosystem Partners</th>
<th>Engagement Strategy</th>
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<tr>
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</tr>
<tr>
<td>Government</td>
<td>Government agricultural bodies disseminate schemes, policies and subsidies pertaining to farming. SSP acts as a facilitator and smoothens the access to such schemes and subsidies for the farmers and sensitize the community</td>
</tr>
<tr>
<td>Technology Partner</td>
<td>Technology partners like Agricultural Technology Management Agency (ATMA) are responsible for disseminating technologies related to agriculture. SSP cohesively engages with them and ensures the farmers have access to these extension services for implementing key components of the model in their land</td>
</tr>
<tr>
<td>Knowledge and Strategy Partners</td>
<td>SSP collaborates with knowledge and strategy partners to shape the operations planning and implementation approach of the model and assess the project progress</td>
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</tbody>
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Women are Inherently Creative and Receptive to New learnings and they are the drivers of sustainable farming, nutrition & health, financial literacy and decision making. Women are concerned about Health & Nutrition of the family and when we grow a wider variety of crops we get multiple advantages. Bio inputs instead of using harmful chemical inputs.

Women can deliver as decision makers in agriculture in developing countries are women of agriculture labour force in developing countries are women. Women as decision makers in agriculture can produce crops with shorter gestation period and improve the cashflow, manage agro-allied activities and diversify livelihoods, use low cost bio inputs and avoid the vicious debt cycle.

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