**Women farmers transforming livelihoods in the drought-prone Marathwada region of India**

**Description of the project:** The project promotes the recognition of 60,000 rural women as farmers and decision makers, with improved participation in agriculture and within households. It builds resilience in small, marginalised farming households through capacity building in resilient farming practices. Women’s agency is enhanced through land tenure rights, leadership development workshops and participatory governance. The beneficiaries take decisions and shift from cash crops to diversified mixed food crops and vegetables. They can give up chemical inputs for bio-inputs, use local seeds, follow water and soil conservation methods, and diversify food sources, to enhance nutrition and income security.

**Climate impact:** In the last three years, 60,000 women from small and marginalised farmer households have shifted from water-guzzling cash crops such as soy, sugarcane and cotton, to cultivating and consuming local food crops through the year. Instead of monocultures, they grow 7 to 8 crops and plant fruit trees. The initiative has reduced input costs by 25%; the savings makes farming economically viable. The conversion of 50,000 acres of dry land into bio-farms through water and soil conservation practices is leading to improved biodiversity.

**Gender impact:** Change expected from this initiative is women’s leadership, enhanced with technical knowledge and skills, in new social identities as climate champions and decision makers in farms, families and communities. At the heart of this approach is women’s complete autonomy around what to grow, what to consume and how much to sell. From the identity as farm workers, women have gained new economic and social statute as entrepreneurs, grassroots advocates and climate leaders.

**Scalability / replicability:** Locally-owned action by women’s groups led to design this holistic and integrated model to address the intersectional challenges of climate change, land degradation, food, water and livelihood insecurity. The project strengthens the leadership of women grassroots advocates to forge partnerships with government, agricultural universities and training institutions. As per a directive of the Government of India, 30% of State funds for agriculture must be allocated to women farmers. This can aid replication and upscaling.

**Swayam Shikshan Prayog (SSP)**  
www.sspindia.org

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**P3 - Women’s entrepreneurship and traditional know-how help recycle plastic and stop pollution in Ouahigouya**

**Description of the project:** The P3 project - Plastic, Project, Pochette - fights against plastic pollution in the city of Ouahigouya by training young women in creative recycling of water bags, and promoting local know-how from Burkina Faso. Plastic bags, which pollute the soil and water sources, are collected and reprocessed in a creative range of fashionable accessories. Their sales on local and international markets provide a decent income to 22 women beneficiaries. Movement France creates stable jobs, improves living conditions, and stimulates a green and local economy. Thanks to a wide network of partners and a responsible ethical vision, conveyed through awareness-raising actions, this association promotes a sustainable and inclusive development approach.

**Climate impact:** The proliferation of plastic in the city and surrounding areas has significant health impacts on livestock and people, causing ecological damage, including GHG emissions. Citizens mobilization actions make it possible to collect about 300 kg of plastic per month. The recycling process chosen by Movement France, as well as all its activities, are part of a resilient approach, including the choice of sustainable construction materials, a photovoltaic installation, and the use of natural and biodegradable detergents for the treatment of plastics.

**Gender impact:** P3 currently ensures better living conditions to 22 employed women, providing their children with access to schooling and care. Freed from poverty, women are trained at all stages of the manufacturing process and involved in the orientation and implementation of the project through monthly participatory meetings. The structure gives young mothers the opportunity to organize their daily working time according to their availability, guaranteeing them great autonomy and flexibility in their work.

**Scalability / replicability:** Thanks to a virtuous business model and sustainable production methods, this project can be replicated in Burkina Faso and in countries facing plastic pollution. Technical training based on local knowledge is accessible; enhanced living standards ensure the commitment of beneficiaries. Movement France is creating with local builders an Artisanal Plastic Recycling Centre in Ouahigouya - CARPO - based on an ancient Egyptian vault technique using natural materials such as earth and stones. This center aims to create 40 jobs by 2020.

**Movement France**  
www.movementfrance.com

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