# Scaling up Small Millet Post-harvest and Nutritious Food Products Project

## **Project profile**



## **Overall objective**

To develop and apply ways for scaling up small millet processing and value addition technologies to reduce drudgery of women and improve the nutritional (and diet-related health) security in India

### Specific objectives

- 1. To scale up small millet processing and value addition technologies
- 2. To test different business development and service provision approaches
- 3. To inform key policy makers and other important stakeholders on





- interventions needed for scaling up
- 4. To build the awareness and capacity of end users

### Project details

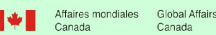
#### **Partners**

Principal partners	: DHAN Foundation, India & McGill University, Canada
Supporting partner	: Tamil Nadu Agricultural University, India
Private sector partner	s: Processing equipment manufacturers, FPOs, Small millet food enterprises and other stakeholders
Country	: India
Duration	: January 2016 to April 2018
Project budget	: CA\$1.5 million
Supported by	: International and Development Research Centre (IDRC) and Global Affairs Canada (GAC) through the Canadian International Food Security Research Fund (CIFSRF)
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