



Ginger Value Chain

Nepal is the world's fifth-largest ginger producer, contributing 1.64% to its Agricultural GDP. Despite its significant potential for export and income generation, the sector faces challenges such as lack of modern Agro-Tech, rhizome rots disease, and issues in sorting, cleaning, and grading. Due to price fluctuations, there's vulnerability to changing trade scenarios. Inadequate storage and processing facilities, limited market access, and reliance on traditional methods for ginger production pose additional hurdles. The sector also grapples with limited trust between producers and buyers, heavy reliance on the Indian market, insufficient market research, and the absence of a common branding scheme for international promotion.

Background

As a pilot, Heifer International has supported Galda Social Entrepreneur's Women Cooperative in Palpa The support includes:

- Production of dried ginger using solar drier by replacing fire curing method.
- Construction of ginger processing center with annual capacity of 500 MT fresh ginger
- Value Addition: Ginger Powder and Ginger Slice
- Branding and Marketing

Famil	ies
Benef	itted

Area Coverage

40 Ha of land

272

	Particular	2021	2022
Marketing Data	Ginger Purchased by Coope	ratives 63,123 KG	45,000 KG
	Sun-dried Ginger Slice	1,340 KG	805 KG
	Traditional Ginger Sutho	1677 KG	-
Organic Certification	The smallholder farmers' coo milestone by attaining organ With organic certification in I edge in both local and intern organic products is on the ris economic prospects for the fa for ginger exports in the glob	ic certification for thei hand, these farmers no ational markets, where e. This achievement no armers but also opens	r ginger production. bw have a competitiv e the demand for bt only enhances the
Women's Empowerment	By incorporating climate-sma process, it has revolutionized innovative approach not only empowers women by reducing consuming tasks associated v	traditional methods re addresses environme ng their dependence o	eliant on firewood. Th ntal concerns but als on arduous and time-
Climate Change Mitigation/ Adaptation	The transition from traditiona drying facilities in ginger pro- change mitigation and adapt carbon footprint associated v contributing to overall enviro	duction represents a c tation. This shift signifi vith deforestation and	rucial step in climate cantly reduces the the use of firewood,
Resilience	Solar technology enhances the resilience of ginger production against the impacts of climate change by providing a more reliable and consistent drying process. This dual approach not only mitigates environmental harm but also ensures the long-term viability and adaptability of the ginger value chain in the face of a changing climate.		
SDGs Covered	1 NO POVERTY 2 ZERO HUNGER 5 GENDER SUBLITY	7 AFFORDABLE AND CLEAN ENERGY 9 AND INFRASTRUCTURE	12 RESPONSIBLE CONSUMPTION 13 CLIMATE



Farmers drying ginger in solar dryer

Newly built solar drying facility

