Enhancement of Smallholder Spice Farmers' Capacities in Sustainable Farming





2020 - 2025 December

We aim to make production practices economically, socially and environmentally more sustainable by increasing the capacities of spice farmers.

Expected results:



To increase the net income of smallholder farmers from certified spices by 20%.



To engage 50% women farmers in trainings.



To increase participation of women farmers to 40%.

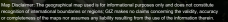


To train 2070 farmers on sustainable spice farming practices and agribusiness management.



Implementation of McCormick Women Empowerment Framework (M-WEF) in five spices supply chains.



















Our Films

Playlist on Practising Sustainable Agriculture

Basics of integrated pest and nutrient management, organic farming, soil health and more.



Organic Agriculture -The Key To Sustainable Food Production





Testimonial on Sustainable Turmeric Farming



Sustainable Agricultural Practices







In partnership with:

German Federal Ministry for Economic Cooperation and Development (BMZ), AVT McCormick Ingredients Pvt. Ltd. McCormick Switzerland GmbH and GIZ- Deutsche Gesellschaft für international Zusammenarbeit

Responsible Person:

Ravindra Singh, Programme Director, Indo-German Biodiversity Programme (IGBP), GIZ India E- ravindra.singh@giz.de

Design:

Syeda Tanbir Azmi, Communication and Knowledge Management Specialist, IGBP

Published by:

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Registered GIZ offices in Bonn and Eschborn, Germany.

Enhancement of Smallholder Spice Farmers' Capacities in Sustainable Farming Indo-German Biodiversity Programme A-2/18, Safdarjung Enclave, New Delhi-110029, India T: +91 11 4949 5353 E: biodiv.india@giz.de W: www.giz.de/india

Join Hands for a Greener Future