

# Webinar: IMPACTFUL INNOVATIONS

## LESSONS FROM FAMILY AGRICULTURE ON ADAPTATION TO CLIMATE CHANGE IN LATIN AMERICA AND THE CARIBBEAN

### January 31st, 2017 – 3 pm

The new climate scenarios are severely affecting farming families in Latin America and the Caribbean; therefore, it is necessary to work in an integrated manner to minimize the social and economic effects and consequences of these changes. Sharing information and knowledge on best practices and innovations that have been successful for adapting to these scenarios is key to working in preventing and reducing those effects, and improving decision making at all levels. This publication, produced by FONTAGRO with the support of the Global Environment Facility, IDB and IICA, combines a wealth of knowledge and experience gained from eleven successful cases that show how farmers, working in a participatory manner, adopted technologies that concretely improved the quality of life of their families and the region.

PROGRAM	
2:30 – 3:00	Join the webex platform
3:00 – 3:05	<b>Welcome remarks</b> by Dr. Hugo Li Pun, Executive Secretary, FONTAGRO.
3:05 – 3:10	<b>Climate Technology Transfer Mechanisms and Networks in Latin America and the Caribbean</b> by Ms. Ana Rios, Inter-American Development Bank (IDB)
3:10 – 3:40	<b>Presentation of successful cases</b> by Dr. Hugo Li Pun, Executive Secretary, FONTAGRO and Huntington Hobbs, MBA, consultant, former Associate Director of MasAgro, CIMMYT
3:40 – 3:50	<b>Lessons Learned</b> by Dr. Kelly Witkowsky, Climate Change specialist of the Inter-American Institute for Cooperation in Agriculture (IICA)
3:50 – 4:00	<b>Audience Q &amp; A</b>

Organized by FONTAGRO in collaboration with IDB's Climate Change and Sustainable Development Sector

This initiative is part of the activities planned for the “Climate Technology Transfer Mechanisms and Networks in Latin America and the Caribbean (LAC)” project, funded by the Global Environment Facility (GEF) and implemented by the Inter-American Development Bank (IDB) through FONTAGRO.