Key results of GIADP impact assessment
Guangxi Integrated Agricultural Development Project

China

Project objectives
To raise income of smallholder farmers in the Guangxi Zhuang Autonomous Region of China

Inputs and activities
1. Community infrastructure development
2. Agricultural production and marketing support
3. Rural environmental improvement

1,339,189
Total beneficiaries

636,903
Female beneficiaries

2012-2017

Fruit crop yields per year
+14%
+19%
+22%

Value of fruit crop production per year
+19%
+29%
+34%

Yongfu
Leve
Longzhou
Du’an
Yongfu
Pingle
Tengxian
Cenxi
Beiliu
Better-off counties
Less well-off counties
Market access
Improved linkages to markets would increase marketing capacity of farmers and cooperatives.

Post-harvest storage
Greater access to cold-storage facilities is crucial to reducing post-harvest losses.

Lessons learned
Maintenance
Easier mobilization of funds to repair damaged infrastructure would ensure its sustainability.

Post-harvest storage
Greater access to cold-storage facilities is crucial to reducing post-harvest losses.

Market access
Improved linkages to markets would increase marketing capacity of farmers and cooperatives.

Household savings
+41%

Durable assets
+11%

Value of crop production per year
+28%

Seed use per year (mainly due to more efficient use of seeds)
-15%

Contact
Alessandra Garbero
Senior Econometrician
Research and Impact Assessment Division (RIA), IFAD
Email: a.garbero@ifad.org

March 2019