The Integrated Supply-Chain Projects: a successful approach to agri-innovations

Simona Cristiano, Serena Tarangioi, Marta Striano
Outlines

• Context, Aim and methodology of this Research

• ISCPs – Integrated Supply Chain Projects

• Results of the study
M124 Cooperation for Innovation
RDPs 2007-2013

872 projects
3968 partners
14 Supply Chains
€ 221,219,688 EAFRD
310 MULTI-ACTOR Partnerships

Integrated Supply Chain Projects

Common Objectives & STRATEGY

€ 763,310,237

Common BUSINESS PLAN: EAFRD

Investments on Human Capital and Innovation integrated to Material investments
Cooperation for Innovation
(124 measure)
Are ISCPs enabling environments?

Effects on Supply Chains/Farms?

The Research

Are ISCPs an effective approach to encouraging cooperation for innovation?

Desk Research

Interviews

Budget Performance analysis

Case-study analysis
49% of ISCPs to m124

5% of ISCPs total budget

30% average of m124 budgets

18% of m124 total budget

237 ISCPs’ partners applied for m124
Innovative Entrepreneurships

Collaborative Networks

Emulative behaviors

Linkages & collaborations beyond the projects ...
In RDP 2014-2020

12 m124 partners to OGs

9 ISCPs partners to OGs
Wide participation of small farmers

Farmers Consortia/Cooperatives & Producers Organizations are boosters

Pathways of innovation

DUI mode of innovation upstream & downstream the supply chains

Interdependencies across the supply chains
Multiactoriality

Different segments of the supply chains

Transregional sharing of knowledge & innovation

Mutual enhancement
i It works!

Collaborative Networks Among farmers

Innovative projects vs innovative behaviours

Strategic vision (beyond the projectuality and the farm)
Thank you for attention

simona.cristiano@crea.gov.it
serena.tarangioli@crea.gov.it
marta.striano@crea.gov.it