





SKIN- Short supply chain Knowledge and Innovation Network

ITALY (APULIA REGION)

Starting date - expected end date | 01.11.2016 - 31.10.2019

http://www.shortfoodchain.eu/

Horizon 2020

SKIN is an ambitious initiative in the domain of Short Food Supply Chain (SFSC), which aims to systematize the existing knowledge, demand-driven innovation, building collaboration among European farmers and cooperatives, facilitate stakeholders engagement and promote innovation through demand-driven research in the short food supply chain domain. After the collection of good practices on SFSC around Europe, the project is now focused on strengthening networks, through the organization of Working Groups aimed at feeding contents for six different Innovation Challenge Workshops and sharing information or capturing needs across 25 Regional Nodes, located in all involved SKIN Countries. The ultimate objective is to establish of a permanent association of stakeholders, working on the improvement of SFSC's efficiency for the economic growth of the sector for the benefits of European farmers and citizens.

University of Foggia- Italy (Body governed by public law)



Lead partner:

Other nartners

Research

University of Ghent (Belgium) BIOSENSE Institute (Serbia) TEAGASC (Ireland) CERSHAS (Hungary) Campden BRI-HIJ (Hungary) ACTIA (France)

Collective organization

CONFAGRICOLTURA (Italy)
ZLTO (Netherlands)
COOP AGRO-ALIM (Spain)
Agrat/Verbin (Austria)
CASSOVIA LIFE SCIENCES (Slovakia)
LANDBRUG & FODEVARER F.M.B.A. (Denmark)

WIRELESSINFO (Czech Republic)
CREHAN, KUSANO & ASSOCIATES – CKA (Belgium)
EUROPE FOR BUSINESS LTD (United Kingdom)
BB Projecten (Belgium)
YOURIS (Belgium)
EUROPEAN QUALIFICATION ALLIANCE (Poland)
COLLISON AND ASSOCIATES LIMITED (United Kingdom)
TINADA s.rl. (Italy)



Project contact:

Francesco Cont | UniFg, Dpt of Economics, Largo Papa Giovanni Paolo II, 1, Foggia Italy

T: + 39 0881781806

| francesco.conto@unifg.it

Contact at workshop:

Fedele Colantuono T: + 39 0881781737

| fedele.colantuono@unifg.it