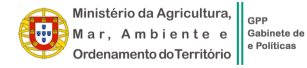


#### CAP 2014 - 2020

# Needs analysis and implementation of a system for the introduction of innovation





Needs analysis and implementation of a system for the introduction of innovation

#### **INNOVATION AS A PRIORITY**

#### **GUARANTEE**

- OF COMPETITIVENESS OF AGRICULTURE
- OF SUSTAINABILITY OF PRODUCTION
- REVITALIZATION AND SUSTAINABILITY OF RURAL AREAS





Needs analysis and implementation of a system for the introduction of innovation

#### **SOME IDENTIFIED NEEDS**

- LINKS BETWEEN SCIENCE AND PRODUCERS
- COMMUNICATION AND CO-OPERATION AMONG STAKEHOLDERS
- STRATEGY AND INSTRUMENTS TO PROMOTE KNOWLEDGE AND KNOWLEDGE TRANSFER IN AGRICULTURE AND FORESTRY SECTOR
- ENHANCING COMPLEMENTARITY AND SYNERGIES OF DIFFERENT INSTRUMENTS



### LEVEL 1 –RESEARCH production of knowledge POSSIBLE MEANS

## **2020** - Research & Innovation Framework

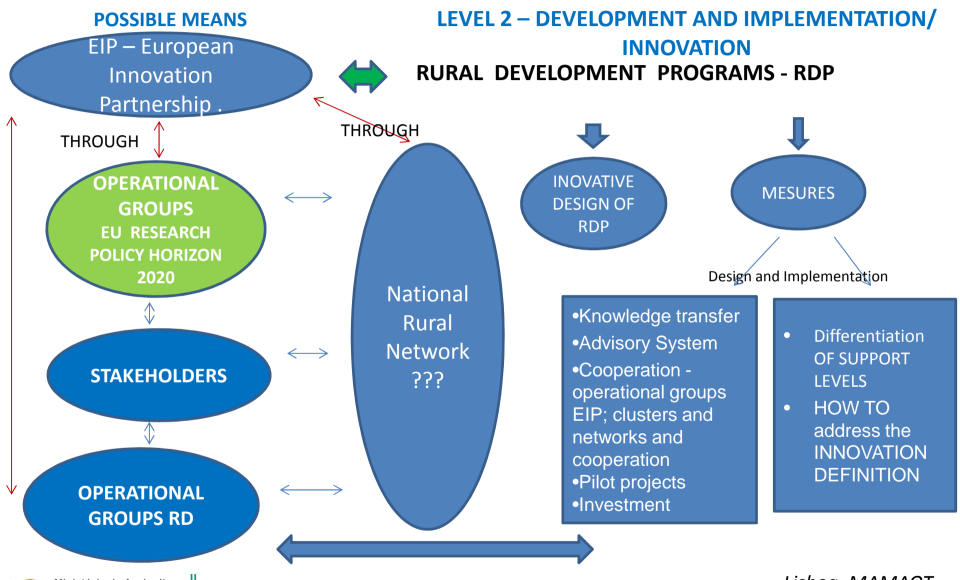
**ESF**TRAINING OF
RESEARCHERS

Interlinking Agriculture sector needs with the National Research Strategy

ESF
RESEARCH
NETWORKS
AND
PARTNERSHIPS

**European Regional Development Fund - ERDF -** INFRASTRUCTURE RESEARCH AND INNOVATION CENTERS OF EXPERTISE; BUSINESS INVESTMENT IN RESEARCH









#### **INNOVATION**

**NEXT STEPS** 

1. NATIONAL STRATEGY



NATIONAL STRATEGY FOR RESEARCH

2. PARTNERSHIP CONTRACT



INNOVATION APPROACH –
PROGRAMMES OF FUNDS OF
COMMON STRATEGIC FRAMEWORK

3. PROGRAMMING



RURAL DEVELOPMENT PROGRAMMES

4. OPERATIONALIZATION OF DE EIP NETWORK



National Rural Network? OPERATIONAL GROUPS

EIP NETWORK
IMPLEMENTATION