National Institute for Agricultural and Food Research and Technology (INIA)
INIA is a Public Research Organization (OPI)

- One of the seven Public Research Organisations of the State Secretariat for Research, Development and Innovation of the Ministry of Economy and Competitivity
- Only OPI dedicated exclusively to agrifood and forestry research
- 900 staff, 64% in research activities
INIA: responsibilities

INIA has a triple responsibility:

a) To manage and execute scientific research projects in the agricultural, food and forestry areas and to promote technology transfer

b) To promote cooperation and coordination of agricultural and food research, especially with the Autonomous regions, through the Coordinating Commission of Agricultural Research

c) To represent our country at international level in matters related to agricultural, food and forest research and to foster national and international cooperation
INIA
Director

SGPCP
General su-directorate for Prospective and Program Coordination

• Calls for projects
• International relationships
• Planning and prospective

SGIT
General su-directorate for Research and Technology

SG
Secretariat General
INIA
Director

SGPCP
General su-directorate for Prospective and Program Coordination

SGIT
General su-directorate for Research and Technology

• Execution of R&D&i projects
• Technology transfer

SG
Secretariat General
INIA and agrifood and forestry research in Spain

- **Plant production and protection**
  Improved productivity and quality. Conservation of plant genetic resources.

- **Animal health and production**
  Improved productivity and quality through breeding and improved health. There is a P3+ facility.

- **Forestry**
  Sustainable forest management, conservation of genetic resources, biomass production, forests as sinks of greenhouse gases and fire prevention and remediation.

- **Food safety and quality**
  Improved microbiological food safety and nutritional quality of milk, meat and plant food products. Development of processes and products.

- **Environment**
  Environmental footprint of agriculture, identification and analysis, waste minimization, management and restoration.
SGIT budget for R&D&i activities (2012-2014)

(Million Euros)
SGIT scientific output (2012-2014)