

Centre name : Basque Institute of Agricultural Research and Development

City : Derio

Country: Spain

Telephone: +34 944 034 300

Website: <http://www.neiker.eus/>

Facebook page:

Name of the contact person: Dr Gerardo Besga

Position: Scientific director

Email: gbesga@neiker.eus

The research programmes of your centre

Specie : Tomato (*Solanum lycopersicum*)

Person of contact for this programme : Patrick Riga

Email : priga@neiker.eus

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
X	X		X	X

Specie : Lettuce (*Lactuca sativa*)

Person of contact for this programme : Patrick Riga

Email : priga@neiker.eus

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
	X		X	X

Specie : pepper (*Capsicum annuum*)

Person of contact for this programme : Santiago Larregla

Email : slarregla@neiker.eus

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
X	X	X		X

Specie : potato (*Solanum tuberosum*)

Person of contact for this programme : Jose Ignacio Ruiz de Galarreta

Email : jiruiz@neiker.eus

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
X		X		

Current partnership with other research centres (national or international)

Specie : Pepper

Nature of the project: Characterization of pepper landraces and assessment of their genetic resistance to soil fungal diseases in Galicia and the Basque country (Northwestern and Northern Spain)

Length of the project: 2006-2008

Morphological, agronomical and genetical characterization of pepper landraces from the Basque country (Northern Spain) and assessment of their genetic resistance to fungal pathogens causing root rot (*Phytophthora* spp.) or vascular tracheomyces (*Verticillium dahliae*).

Partner names and countries: Centro de Investigaciones agrarias de Mabegondo (Acoruña) Spain

Nature of the project: Control of soil fungal diseases in protected crops with organic amendments and plastic mulching

Length of the project:

2008 – 2010 “Biofumigation and biosolarization for control of Phytophthora blight of pepper caused by *Phytophthora capsici* and /or *P. parasitica* in Murcia, Extremadura and País Vasco.”

2012-2014 “Biofumigation and biosolarization strategies to control *Phytophthora capsici* and *P. parasitica* in pepper crops in Murcia, Extremadura and País Vasco: effect of organic amendments”.

Partner names and countries:

IMIDA. Instituto Murciano de Investigación y Desarrollo Agrario. C/ Mayor s/n. 30150 La Alberca, Murcia, Spain.

CICYTEX. Instituto de Investigaciones Agrarias Finca La Orden-Valdesequera. 06187 Guadajira, Badajoz, Spain

Are you searching for more European partnerships with other research centres?

On what species : Pepper

What kind of projects are you searching for:

Control of soil fungal diseases in protected and open field crops with non chemical strategies.

Pepper plant breeding to viral diseases

Characterization of pepper landraces

Research and development projects

Demonstration projects

What kind of partners are you searching for?

Research centers and Extension centers with applied agronomic experimentation

From which countries?

Northern and central Europe (Atlantic climate conditions)