



Centre name : ACPEL (Association Charentes-Poitou d'Expérimentation Légumière)

City : SAINTES (17100)

Country: FRANCE

Telephone: +33 (0)5 46 74 43 30

Website:

Facebook page:

Name of the contact person: DEBOEVRE Sandrina

Position: Technician

Email: sd.acpel@orange.fr

The research programmes of your centre

Specie : MELON

Person of contact for this programme : Jean Michel LHOTE, David BOUVARD, Samuel MENARD, Sandrina DEBOEVRE.

Email : jml.acpel@orange.fr, db.acpel@orange.fr, sm.acpel@orange.fr, sd.acpel@orange.fr.

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
Study of new melon cultivars : yield, quality, disease and pest resistance/sensibility (e.g. : <i>Fusarium oxysporum</i>)		Study of different strategies to control <i>Sclerotinia sclerotiorum</i> , <i>Pseudomonas syringae</i> pv. <i>aptata</i> , <i>Cladosporium cucumerinum</i> , wireworms, ...		

Specie : EARLY POTATO

Person of contact for this programme : Jean Michel LHOTE, Sandrina DEBOEVRE.

Email : jml.acpel@orange.fr, sd.acpel@orange.fr.

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
Study of new potato cultivars : precocity, yield, quality, disease and pest resistance/sensibility (e.g. : <i>Globodera</i> sp.)	Study of crop rotation to control soil-borne pest and disease (<i>Globodera</i> sp and <i>Rhizoctonia solani</i>)	Study of different strategies to control soil-borne pest and disease (<i>Globodera</i> sp and <i>Rhizoctonia solani</i>)		

Specie : LEEKS (Organic Agriculture)

Person of contact for this programme : Jean Michel LHOTE, Samuel MENARD.

Email : jml.acpel@orange.fr, sm.acpel@orange.fr.

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
		Study of different strategies to control <i>Napomyza gymnostoma</i>	Study of the behaviour of <i>Napomyza gymnostoma</i> in our local context	

Specie : Several species in Organic Agriculture

Person of contact for this programme : Jean Michel LHOTE, Samuel MENARD.

Email : jml.acpel@orange.fr, sm.acpel@orange.fr.

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
	Study of the impact of different green manures on several crop			

Specie : CELERIAC

Person of contact for this programme : Jean Michel LHOTE, David BOUVARD.

Email : jml.acpel@orange.fr, db.acpel@orange.fr.

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
	Study of the impact of different green manures on celeriac crop (in the particular context of very humus soil)		Study of the behaviour of <i>Psila rosae</i> and population monitoring of this fly	Study of the herbicide reduction use (in the particular context of very humus soil)

Specie : ONION

Person of contact for this programme : Jean Michel LHOTE, David BOUVARD.

Email : jml.acpel@orange.fr, db.acpel@orange.fr.

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
				Study of the herbicide reduction use

Current partnership with other research centres (national or international)

Specie : MELON

Nature of the project: CASDAR SCLEROLEG

Length of the project: 3 years (2013 to 2016)

Partner names and countries : CTIFL, INRA, Invénio, Unilet, CEFEL, APEF, Sileban.

Specie : EARLY POTATO

Nature of the project: APR PSPE2 PROBIOTAUPIN

Length of the project: 2 years (2015 to 2017)

Partner names and countries : Arvalis Institut du Végétal, CTIFL, INRA, APREL, ACTA, CEHM, Invénio, SONITO.

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

On what species : melon, early potato, several species in Organic Agriculture

What kind of projects are you searching for: we are looking for experimentation mainly in open field.

What kind of partners are you searching for? From which countries? Research center that can have similar crop and/or similar production conditions and any partners with whom we can share experiences.