



Centre Name: APREL (Association Provençale de Recherche et d'Expérimentation Légumière)

City: 13210 Saint-Rémy de Provence

Country: FRANCE

Name of the contact person: Catherine TAUSSIG

Telephone: (+33) 4 90 92 30 35 / (+33) 6 20 42 54 33

Position: Director

Website: www.aprel.fr

Email: taussig@aprel.fr

Facebook page:

The research programmes of your centre

Species: Tomato

Person of contact for this program: Claire GOILLON / Benjamin GARD

Email: goillon@aprel.fr / gard@ctifl.fr

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
Varietal innovation and resistance to pest and disease in covered soil bound and soilless crops.	Fertilization, irrigation and cultural technics	IPM Strategies	Functional biodiversity, cropping systems, biocontrol	Drainage recycling, water use management in soilbound and soilless crops. Post-harvest technology and fruit quality

Species: Salad

Person of contact for this programme: Benjamin GARD

Email : gard@ctifl.fr

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
Varietal innovation and resistance to pests and disease in covered and open-field soilbound crops.	Fertilization, irrigation and cultural technics	IPM Strategies	Functional biodiversity, cropping systems, biocontrol	

Species: Strawberry

Person of contact for this program: Catherine TAUSSIG / Anthony GINEZ

Email : taussig@aprel.fr / ginez@aprel.fr

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
Varietal innovation and resistance to pests and disease in covered soilbound and soilless crops	Fertilization, irrigation and cultural technics	IPM Strategies	Functional biodiversity, cropping systems, biocontrol	Drainage recycling, water use management soilless crops. Post-harvest technology and fruit quality

Species: Melon

Person of contact for this program: Catherine TAUSSIG

Email: taussig@aprel.fr

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
Varietal innovation and resistance to pests and disease in covered and open-field soilbound crops	Fertilization, irrigation and crop technics	IPM Strategies	Functional biodiversity, cropping systems, biocontrol	Post-harvest technology and fruit quality

Species: Eggplant, sweet pepper, zucchini and cucumber

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Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
Varietal innovation and resistance to pests and disease in covered soilbound crops	Fertilization, irrigation and cultural technics	IPM Strategies	Functional biodiversity, cropping systems, biocontrol	Post-harvest technology and fruit quality

Specie: Diversification, all vegetable crops

Person of contact for this program: Benjamin GARD

Email: gard@ctifl.fr

Vegetal material	Technical itinerary	Integrated protection	Agrobiology	Other subjects
Varietal innovation and resistance to pests and disease in covered and open-field soilbound crops	Fertilization, irrigation and cultural technics	IPM Strategies	Functional biodiversity, cropping systems, biocontrol	

Current partnership with other research centres (national or international)

Species: all covered fertigated vegetable crops

Nature of the project: Transfer of INNOvative techniques for sustainable WAter use in FERTigated crops (FERTINNOWA)

Length of the project: 3 years, 2016-2018

Partner names and countries: 23 partners from 9 European countries.

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

On what species: all vegetable crops

What kind of projects are you searching for: agroecology practises in Mediterranean area, IPM and biocontrol, management of soil borne diseases.

What kind of partners are you searching for? From which countries? : Applied Research centres on vegetables, preferentially from the Mediterranean area.