

Ctifl

**Centre name :**

City : PARIS

Country: France

Telephone: +33 1 47 70 16 93

Website: www.ctifl.fr

Facebook page:

Name of the contact person: Mrs LAGRUE

Position: Scientific and Technical Director

Email: Lagruel@ctifl.fr

The research programmes of your centre

1- Theme : Vegetal material/technical itinerary

Species: Tomato, melon, eggplant

Person of contact for this programme :

- Marie Torres – torres@ctifl.fr
- Raphaël Tisiot - tisiot@ctifl.fr

2- Theme : Integrated protection

Species: Tomato, melon, carrot, salads

Person of contact for this programme :

- François Villeneuve – villeneuve@ctifl.fr
- Yannie Trottin – trottiny@ctifl.fr

3- Theme : Agrobiology

Species: salads, leaks, carrot, zucchini

Person of contact for this programme :

- Christiane Raynal – raynal@ctifl.fr
- Sandra-Prisca Pierre – pierre@ctifl.fr

4- Theme : Quality and post-harvest technologies

Species: Tomato, carrot, melon, eggplant

Person of contact for this programme :

- Brigitte Navez - navez@ctifl.fr

5- Theme : Greenhouse

Species: Tomato, cucumber

Person of contact for this programme :

- Eric Brajeul – brajeul@ctifl.fr
- Vincent Truffault – truffault@ctifl.fr

Current partnership with other research centres (national or international)

Current partnership with other research centres:

- National :
 - Inra
 - Irstea
 - Agro Campus Ouest
- International / European
 - Partners of Eusol (FP6), Traditom on quality of tomato (H2020)
 - Partners of Closys (FP5)
 - Partners of Euclid (H2020)
 - Partners of Cost vegetable grafting

Regular contacts with :

IRTA,
 Agroscope,
 Wageningen,
 Centre technique horticole Gembloux,
 Proef Centrum Hoogstraten Meerle,
 Proef station voor de Groenjeteelt Sint-Kate lijne ,
 + list of contacts in file attached

Looking for more European Partnership

Species : Tomato, carrot

Kind of projects :

- Greenhouse + vegetal material
- IPM

Kind of partners : research

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

Research projects related to SIRA (EUFRIN, AREFLH, Freshfel) :

524 –Efficient production systems and use of primary resources

- Optimizing nitrogen use efficiency and securing yields in vegetable production
 - Energy efficiency in greenhouses
- Time : 2018-2019

42 – Fruit and vegetables attributes and consumer expectations

Time 2018-2019

521 – Genetic resources

Time 2020