

A French SME is looking for partners to develop new compositions of low-risk pesticides

Summary

Profile type	Company's country	POD reference
Technology request	France	TRFR20220822006
Profile status	Type of partnership	Targeted countries
PUBLISHED	Commercial agreement with technical assistance Research and development cooperation agreement	
Contact Person	Term of validity	Last update

General Information

Short summary

An innovative French SME is developing and producing environmental friendly products like weed-killers and low-risk active substances for gardens and agriculture.

The production of these compositions uses organic acids from biomass and GMO free active substances.

The company is looking for partners to develop new compositions of low-risk pesticides.

The company is also looking for distributors in EU countries, except France and partnership can be considered for local packaging from concentrate

Full description

An innovative French SME is developing and producing weed-killers and low-risk active substances for gardens and agriculture, all based organic acids from biomass and GMO free active substances.

This SME is working on weed killers and on repellent and low-risk biocide products in agriculture.

The company is looking for partners (R&D labs or private companies) to develop new compositions of pest control products and to perform real-field testing. Pest control products include repelling products and bactericide / fungicide / pesticide compositions.

The new compositions should be low-risk substances or mixtures of them.

Advantages and innovations

Stage of development

Sustainable Development goals

- **Goal 9: Industry, Innovation and Infrastructure**
- **Goal 13: Climate Action**
- **Goal 12: Responsible Consumption and Production**

IPR Status

No IPR applied

Partner Sought

Expected role of the partner

Companies, R&D centers or laboratories having strong know-how in repellent and pesticides compositions. Partnership can be considered in development of the compositions, in production (manufacturing agreement) of the final product and in distribution.

Type of partnership

Commercial agreement with technical assistance
Research and development cooperation agreement

Type and size of the partner

- **R&D Institution**
- **SME 50 - 249**
- **SME <=10**
- **University**
- **SME 11-49**
- **Big company**

Dissemination

Technology keywords

- **06006001 - Biobased Materials**
- **06006011 - Fermentation**
- **06006012 - Bioprocesses**

Market keywords

- **08001022 - Agricultural chemicals**

Targeted countries

Sector groups involved