

## Coordinators:

**Berthelot R.<sup>1</sup>, Turner M.<sup>2</sup>, Daire X.<sup>3</sup>, Ponchet M.<sup>4</sup>**

<sup>1</sup> ARVALIS-Institut du végétal, Station expérimentale, 91 720 Boigneville, France

<sup>2</sup> Vegenov-BBV, Penn ar Prat, 29250 St Pol de Léon, France

<sup>3</sup> INRA, Centre de Dijon 17 rue Sully, BP 86510, 21065 DIJON, France

<sup>4</sup> INRA, 400 route des Chappes, BP 167, 06903 Sophia Antipolis, France

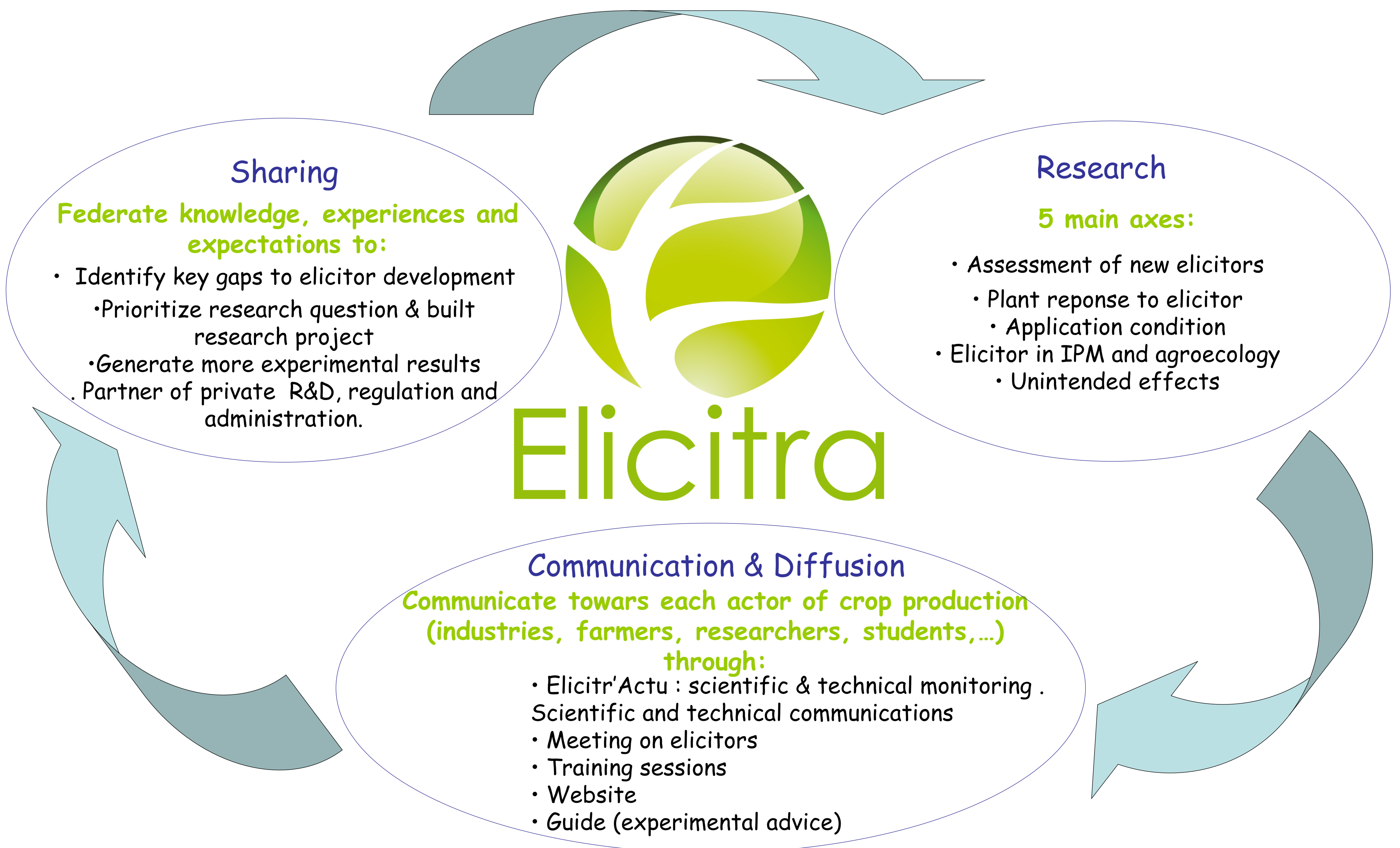
[r.berthelot@arvalisinstitutduvegetal.fr](mailto:r.berthelot@arvalisinstitutduvegetal.fr) ; [turner@vegenov.com](mailto:turner@vegenov.com) ; [xavier.daire@dijon.inra.fr](mailto:xavier.daire@dijon.inra.fr) ; [Michel.Ponchet@sophia.inra.fr](mailto:Michel.Ponchet@sophia.inra.fr)

[www.elicitra.org](http://www.elicitra.org)

## Background

For a competitive and environmentally-friendly agriculture, the enhancement of plant resistance by elicitor treatments is currently one of the most promising strategies. **Elicitra, the French network on elicitors, aims at understanding, developing and promoting this strategy for all crops** (starting in 2011 until 2018)

## Objectives and expected results



## Partnership

The network partnership includes:

- **Research:** CNRS, INRA, University and high schools
- **Applied research organisations:** ARVALIS, Vegenov, Astredhor, IFV, CTIFL, ITEIPMAI, CETIOM, IFPC, ITB, RITTMO and ACTA, chambers of agriculture
- **Teaching -Universities and high school-:** University of Rouen, Clermont-Ferrand, Calais, Reims ; Niort and horticultural highschool network, AgroCampusOuest, MontpellierSupAgro, La Salle Beauvais and ISA
- **Regional experimental stations:** CATE, Invenio and Planète Légumes
- **Competitive clusters:** IAR, Végépolys,...

A network dedicated to the main crop sectors:

- Main field crops including cereals, potatoes and oilseed rape
- Grapevine
- Fruits and vegetables
- Ornamental plants, medicinal and aromatic herb