



inov3PT
SEED POTATO
FOR THE FUTURE

RACAM

Boosting anticipation and research and development capacity for alternatives to molecules of concern



Abstract

For several years now, crop protection has been undergoing major change. There is a strong demand to reduce the use of phytopharmaceutical substances. In recent years, changes in European and national regulations have resulted in the withdrawal of plant protection substances that are a cause for concern for health and the environment. In some cases, this can lead to an increased risk of technical deadlock if alternatives or combinations of levers are not sufficient to ensure crop protection. This subject is a priority for the Agricultural Technical Institutes and the sectors, which have expressed a common interest in strengthening anticipation of the risks of technical impasses in consultation with the Ministry (DGAL).

Actions

Action 1 : Identification and prioritisation of situations of concern (criticality and impact analyses)

Action 2 : Cross-sectional studies of alternative routes

Action 3 : Proposed research priorities to guide future calls for projects and new experimental programmes

TECHNICAL MEMO

Call for projects:
CASDAR Accompagnement

Project leader:



Project duration: 22 months

Start/End of project:

September 2022 – June 2024

Partners:

- inov3PT
- Arvalis
- Astredhor
- Fnams
- IFPC
- IFV
- IT²
- ITAB
- ITB
- Iteipmai
- Terres Inovia
- Unilet

Partners involved via the steering committee:

- CTIFL
- Armeflhor
- ANSES

Other partners:

- Comité Technique Opérationnel des Usages Orphelins (CTOP) et DGAL
- Comité Scientifique d'Orientation Recherche et Innovation

FN3PT/inov3PT project managers:
Bernard Quéré, Yves Le Hingrat, in conjunction with the experimentation departments of the 3 regional growers organisations (Comité Nord, Bretagne Plants, Comité Centre et Sud)

April 2024

