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Modelling plant resistance deployment: the R package *landsepi*

The R package *landespi* provides a general modelling framework to help compare plant resistance deployment strategies and understand the impact of epidemiological, evolutionary and genetic factors for a wide range of pathosystems.



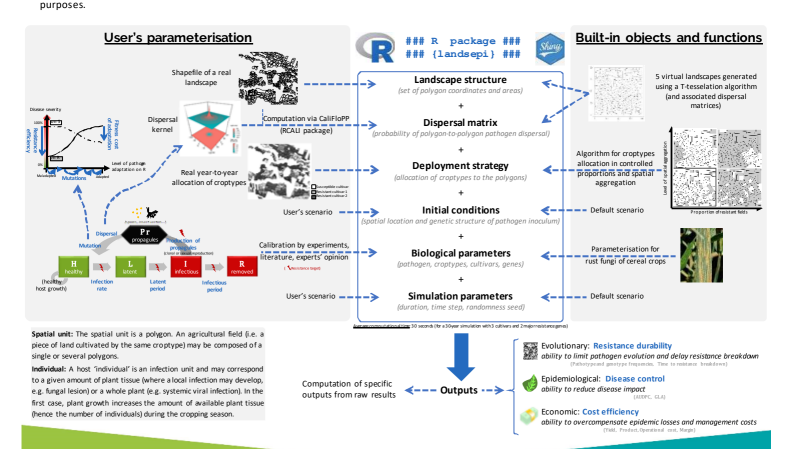
Strategies to improve plant resistance management rely on careful selection of resistance sources and their combination at various spatio-temporal scales.

In *landsepi*, the landscape is a **dynamic mosaic of fields** cultivated with **croptypes**. Each croptype is composed of either a pure cultivar or a mixture; and each **cultivar** may carry one or several **resistance genes**. Each resistance gene targets one or several **pathogenicity traits**, with complete or partial **efficiency**, and may be expressed from the beginning of the season or later (e.g. APR gene). The pathogen may adapt to these genes (restoring its pathogenicity), possibly associated with a **fitness cost**.

The model is based on a **spatial geometry** for describing the heterogeneous landscape and allocating different cultivars, a **dispersal kemel** for the dissemination of the pathogen, and a **stochastic SEIR** ('Susceptible-Exposed-Infectious-Removed') structure with a discrete time step for the description of the host-pathogen interaction. Cropping seasons are split by host harvests which impose potential **bottlenecks** to the pathogen. The model accounts for pathogen evolution (via **mutation**, **sexual reproduction**, **selection** and **drift**) and provides **epidemiological**, **evolutionary and economic outputs** to assess the performance of the simulated strategies.

The package also includes a shiny interface for pedagogical

Choice of ADAMAS R₃ R₄ Gene **R**₂ resistance sources Gene Plant pvramidina Rotations Mixtures `**D** 🖸 ПП Field Landscape Mosaics C., Barrett L. and Thrall P. (2021). Models of plant resistance deployment. Annual Review of Phytopathology 59(1):125-152



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PUBLICATIONS

- Rimbaud L., Fabre F., Papaïx J., Moury B., Lannou C., Barett L.G. and Thrall P. H. (2021). Models of plant resistance deployment. Annu. Rev. Phytopathol. 59:125-152.
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- Rimbaud L., Papaïx J., Rey J.-F., Barrett L. G. and Thrall P. H. (2018). Assessing the durability and efficiency of landscape-based strategies to deploy plant resistance to pathogens. PLoS Comput. Biol. 14: e1006067.
- Rimbaud L., Papaïx J., Barrett L.G., Burdon J.J. and Thrall P.H. (2018). Mosaics, mixtures, rotationsor pyramiding: What is the optimal strategy to deploy major gene resistance? Evol. Appl. 11:1791-1810.

LINKS

<u>Homenaos</u>: https://csiro-inra.pages.biosp.inrae.f/landsgoi/ <u>Webano</u>: https://shiny.biosp.inrae.fr/app_direct/landsepi/ <u>R packane</u>: https://can.r.project.org/web/packages/landsepi/index.html

ACKNOWLEDGEMENTS

This work benefited from ANR project "Archil" (2019-2022, grant n°ANR-18-CE32-0004-01), AFB Ecophyto II-Leries Territoriaux Project "Médée" (2020-2022), GRDC grant CSP00192 and the CSIRO/INRALinkage program