Vers une stratégie générique de surveillance et de gestion des insectes exotiques envahissants en forêt





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Contexte:

des invasions biologiques en augmentation exponentielle

6 nouvelles espèces / an sur les espèces ligneuses en Europe

Ecology of forest insect invasions

E. G. Brockerhoff · A. M. Liebhold

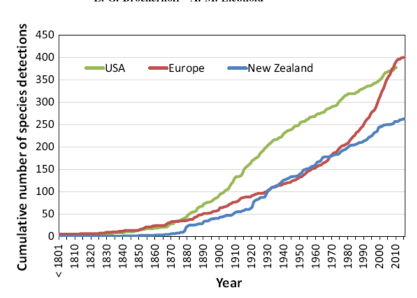
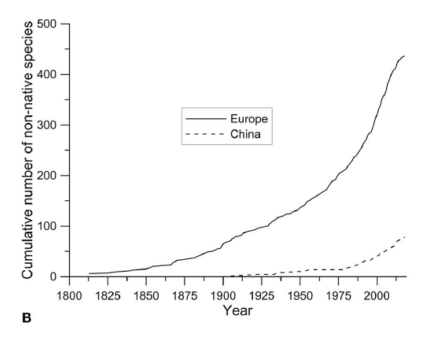


Fig. 1 Cumulative number of detections (i.e., new establishments) of non-native forest insect species over time in the USA, Europe, and New Zealand. Data shown are for non-native



Roques et al. 2020 Frontiers in Forests and Global Change

Contexte: globalisation et commerce mondial

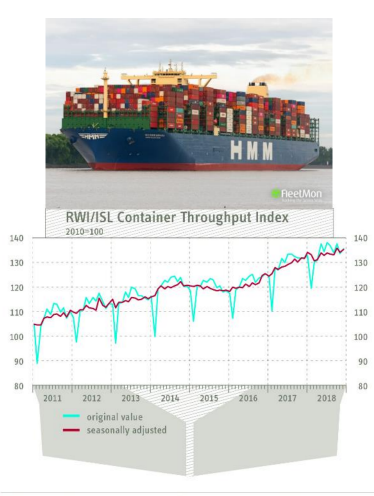
Journal of Pest Science https://doi.org/10.1007/s10340-018-0990-0

REVIEW

Common pathways by which non-native forest insects move internationally and domestically

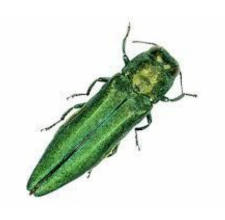
Nicolas Meurisse $^1 \odot \cdot$ Davide Rassati $^2 \cdot$ Brett P. Hurley $^3 \cdot$ Eckehard G. Brockerhoff $^4 \cdot$ Robert A. Haack 5

| | Coleoptera | Diptera | Herniptera | Homoptera | Hymenoptera | ≱ Isoptera | Lepidoptera | Orthoptera | Thysanoptera |
|-----------------------------|------------|---------|------------|-----------|-------------|----------------------|-------------|------------|--------------|
| Plants for planting | • | • | • | | • | • | • | • | • |
| Wood-packaging materials | | • | • | • | • | • | • | • | • |
| Logs | | • | • | • | • | • | • | • | • |
| Processed wood | | • | • | • | • | • | • | • | • |
| Containers | | | • | • | • | • | | • | • |
| Vehicles and machinery | • | | | • | • | • | • | • | • |
| Passengers | • | • | • | | • | • | • | • | • |
| Mail | • | • | | • | • | • | | • | • |



RWI/ISL computations based on data provided by 88 ports. December 2018: flash estimate.

Contexte: coût économique considérable



Agrile du frêne aux USA: 25 milliards \$ < 2020



Processionnaire du chêne à Londres: 2 millions £/an



Capricorne asiatique à Gien: 2 millions €/an

Contexte:

COMMISSION DELEGATED REGULATION (EU) 2019/1702

of 1 August 2019

supplementing Regulation (EU) 2016/2031 of the European Parliament and of the Council by establishing the list of priority pests

15/20 des OQP sont associés aux arbres



Agrilus anxius



Agrilus planipennis



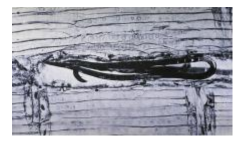
Popilia japonica



Anoplophora chinensis



Anoplophora glabripennis



Bursaphelunchus xylophilus



Aromia bungii



Dendrolimus sibiricus



Xyllela fastidiosa

Contexte: « unknown unknowns »

Knowns

Unknowns

Known Knowns

Things we are aware of and understand.

Unknown Knowns

Things we understand but are not aware of.

Knowns

Known Unknowns

Things we are aware of but don't understand.

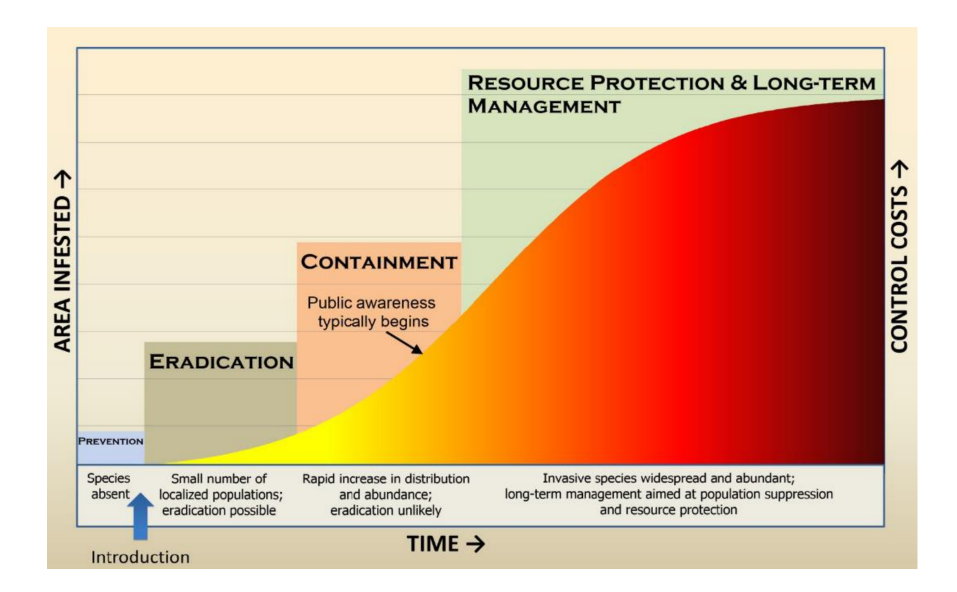
Unknown Unknowns

Things we are neither aware of nor understand.

Unknowns



Contexte: courbe d'invasion et gestion des EEE



Cahier des charges de la surveillance et de la gestion des ravageurs et pathogènes invasifs en forêt

- 1. Générique
- 2. Rapide
- 3. Efficace / robuste / fiable

Consortium composition: 23 partner organizations

PARTNERS

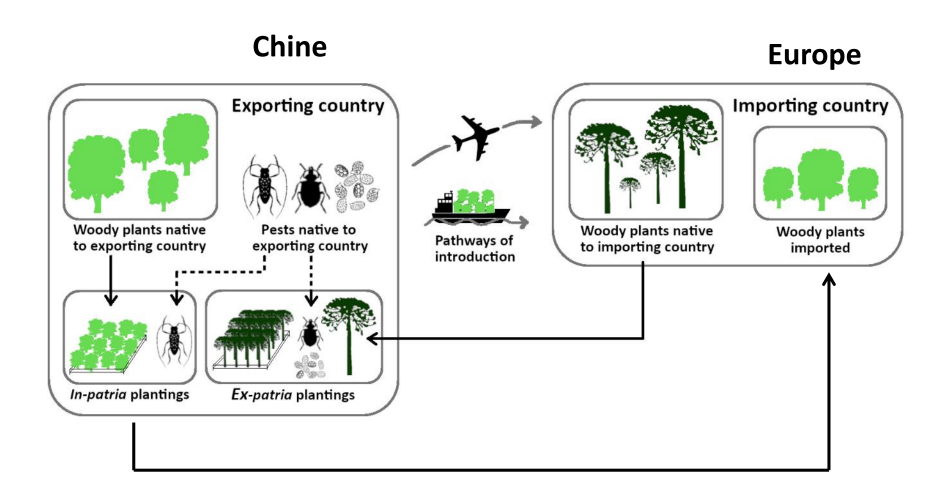
- National Institute of Agricultural Research (INRA)
- Alliance Forêt Bois ® (AFB)
- CAB International (CABI)
- Institute of Zoology, Chinese Academy of Science (CAS)
- Commonwealth Scientific and Industrial Research
 Organisation (CSIRO)
- National Research Council (CNR)
- Coventry University (CU)
- Swiss Federal Institute for Forest, Snow and Landscape Research (WSL)
- IEFC
- INRA Transfert (IT)
- School of Agronomy University of Lisbon (ISA)

- Mendel University in Brno (MENDELU)
- New Zealand Forest Research Institute Limited (SCION)
- Pensoft Publishers (Pensoft)
- Royal Horticultural Society (RHS)
- Swedish University of Agricultural Sciences (SLU)
- Telespazio ® (TPZF)
- The University of Queensland (UQ)
- United States Forest Service (USDA FS)
- University of Padua (UNIPD)
- University of Pretoria (UP)
- Wageningen University (WU)



Etape 1: se préparer à l'arrivée d'espèces nouvelles

1.1. Plantations sentinelles pour les « unknown unknows »



Etape 1: se préparer à l'arrivée d'espèces nouvelles

1.2. Arboreta sentinelles pour les « unknown unknows »

Euwallacea fornicatus (PSHB)

European species in which beetles have been observed in South Africa to establish galleries and successfully reproduce:

- Acer pseudoplatanus
- Platanus x acerifolia
- Populus alba
- Populus x canescens
- Populus nigra
- Quercus suber
- Quercus robur



Etape 1: se préparer à l'arrivée d'espèces nouvelles

1.2. Surveiller pendant le transport international



400m long – 23 000 containers



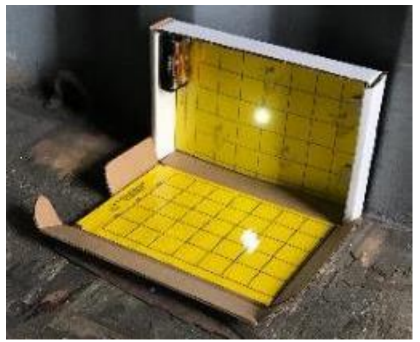
Journal of Economic Entomology, 113(4), 2020, 1718–1724 doi: 10.1093/jee/toaa098 Advance Access Publication Date: 15 May 2020

Commodity Treatment and Quarantine Entomology

Possoroh

Light Traps in Shipping Containers: A New Tool for the Early Detection of Insect Alien Species

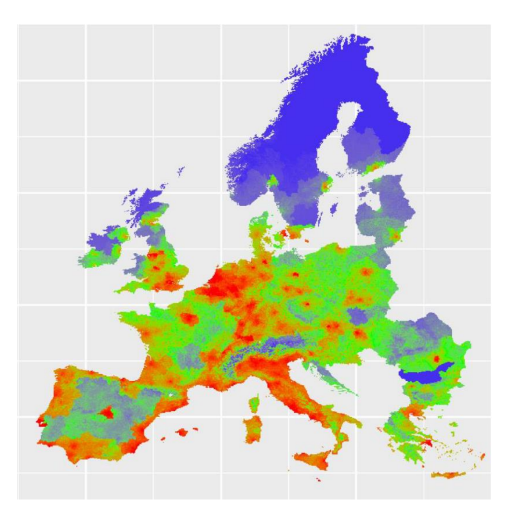
Matteo Marchioro, 1,0 Andrea Battisti,0 and Massimo Faccoli



TransTrap ™

2.1. Où concentrer la détection





2.2. Comment détecter

Pièges « génériques » avec mélange d'attractifs

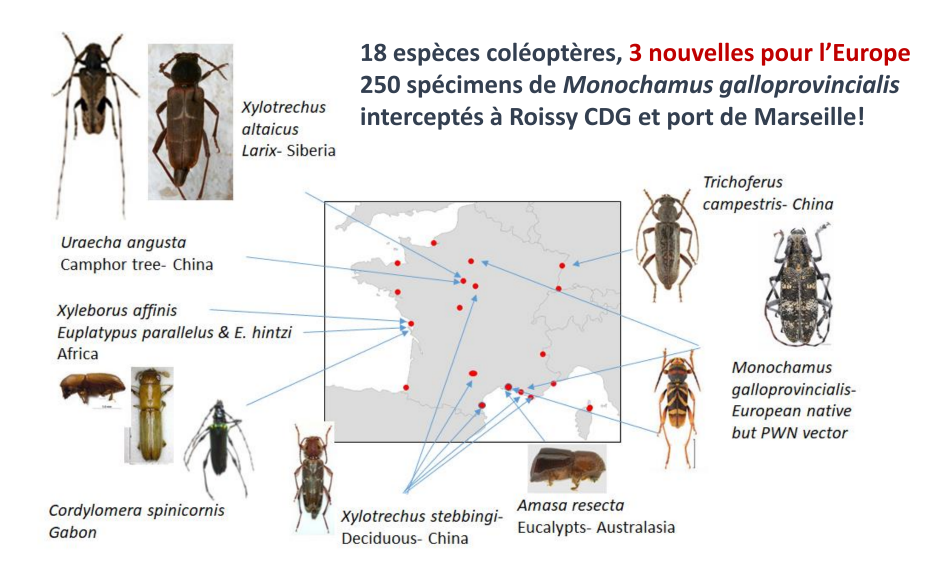






Dans les (aéro)ports et des forêts voisines

2.2. Comment détecter



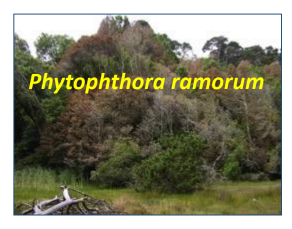
2.3. Comment identifier

ORIGINAL ARTICLE

Open Access

Real-time loop-mediated isothermal amplification: an early-warning tool for quarantine plant pathogen detection

Chiara Aglietti^{1,2}, Nicola Luchi^{1*}, Alessia Lucia Pepori¹, Paola Bartolini¹, Francesco Pecori¹, Aida Raio¹, Paolo Capretti² and Alberto Santini¹





LAMP

Reports

BioTechniques

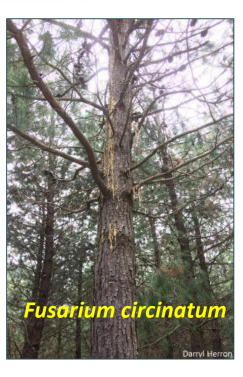
Real-time loop-mediated isothermal amplification assay for rapid detection of Fusarium circinatum

Dagmar Stehliková^{1,2}, Nicola Luchi^{1,2}©, Chiara Aglietti^{2,3}, Alessia Lucia Peport², Julio Javier Diez² & Alberto Santini²

*University of South Bohemia Faculty of Agricultura, Biotechnological Corter ha Sadomo 1780 CZ-9705 Cuela Budajovica, Czech Rispublic; *Institute for Gustainable
*Platti Protection, Indiana Risecando Council (1992-04), Mandonna del Para 11, 50019, Saeto Forentino (Pierany, Julio); *Department of Agricultura, Food Envisionmen
*A Forenty (DAGRI), University of Piorence, Parazie delle Casione 28, 50144, Fenze, Ray, *Universidad dev Valledold Escuela Técnica Superior de Ingenierias Agrarias
Campus Yater & Edifico E. desapolo 24, 34077, Palerica, Sajani "Author for correspondence, rossia Judicibili Source."

BioTechniques 69: 00-00 (July 2020) 10:2144/btn 2019-0168
First draft submitted: 16 December 2019; Accepted for publication: 16 March 2020; Published online: 27 April 2020





+ Lecanosticta acicola, Dothistroma pini & septosporum

2.3. Comment identifier

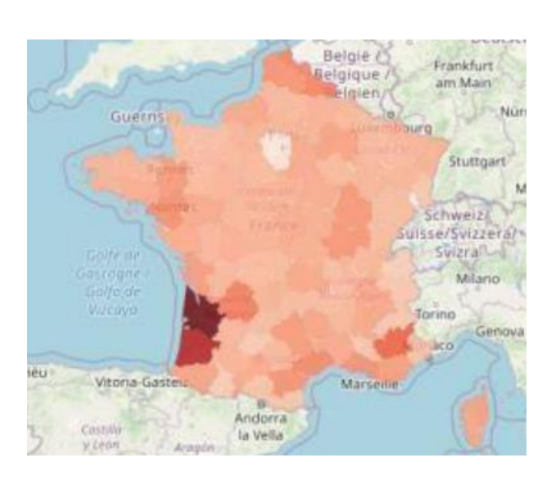


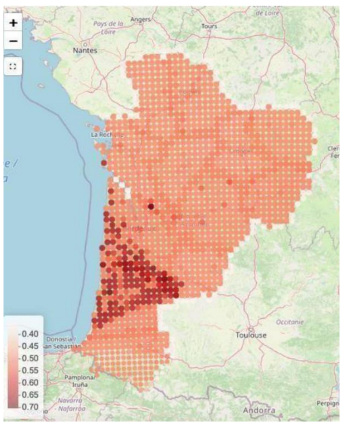
Barcodes of 293 Cerambycidae species

The MinION has been <u>able to differentiate closely related species</u> such as:

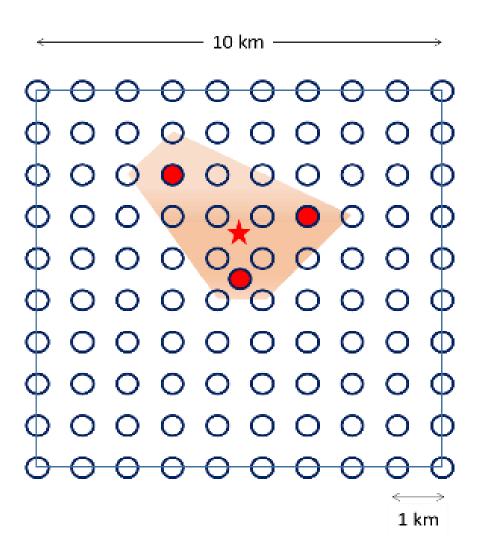
- Xylotrechus stebbingi / chinensis / undulatus
 - Arhopalus rusticus / ferus
 - Monochamus galloprovincialis / sutor
 - Leiopus femoratus / linnei
 - Plagionotus detritus / arcuatus

3.1. Surveiller dans les zones à risques





3.2. Surveiller avec un réseau de pièges + barycentrage



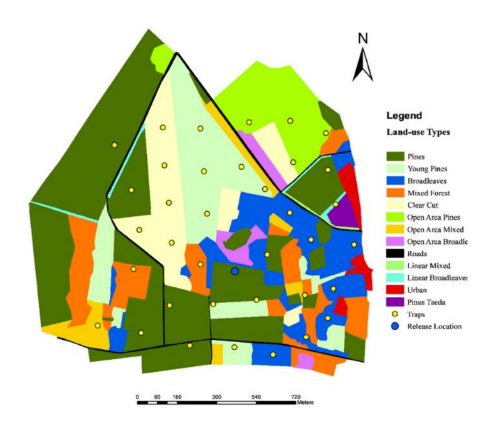
$$X_B = \frac{\sum_{i=1}^{n} x_i.w_i}{\sum_{i=1}^{n} w_i}$$

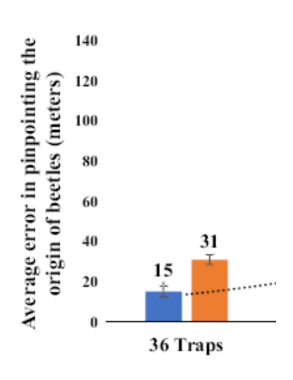
$$Y_B = \frac{\sum_{i=1}^{n} y_i.w_i}{\sum_{i=1}^{n} w_i}$$

3.2. Surveiller avec un réseau de pièges + barycentrage

Modelling *Monochamus galloprovincialis* dispersal trajectories across a heterogeneous landscape to optimize monitoring by trapping networks

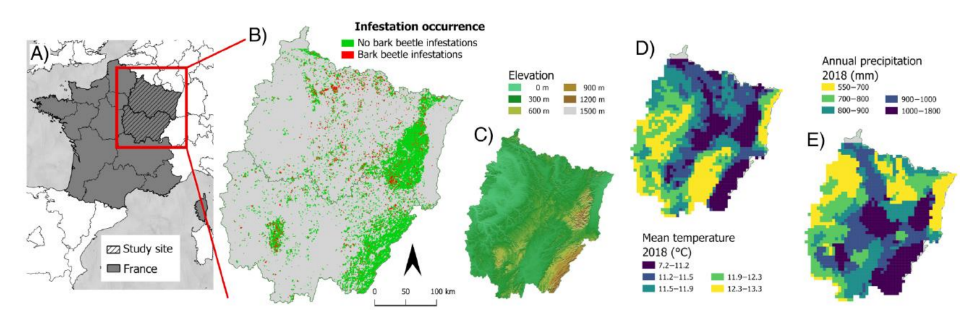
Pedro Nunes • Manuela Branco · Inge Van Halder · Hervé Jactel





3.3. Surveiller les mortalités d'arbres par télédétection

Images aériennes (ex. Sentinel 2) + analyses d'image (IA) + analyse des trajectoires spatio-temporelles = alerte & diagnostic



Précision 95%

3.3. Surveiller la propagation des maladies par piégeage de spores



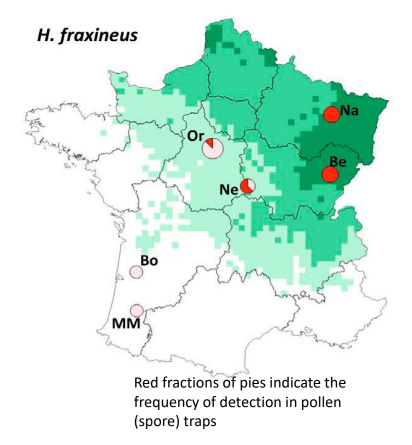
Etape 4: surveiller la propagation

4.1. Surveiller la propagation des maladies par piégeage de spores

m Pathology WILEY ORIGINAL ARTICLE Combining permanent aerobiological networks and molecular analyses for large-scale surveillance of forest fungal pathogens: A proof-of-concept Jaime Aguayo¹ | Claude Husson^{2,3} | Emilie Chancerel^{4,5} | Olivier Fabreguettes^{4,5} | Anne Chandelier⁶ | Céline Fourrier-Jeandel¹ | Nadine Dupuy⁷ | Cyril Dutech^{4,5} | Renaud loos¹ | Cécile Robin^{4,5} | Michel Thibaudon⁷ | Benoit Marcais^{3,8} | Marie-Laure Desprez-Loustau^{4,5} Avancée de la chalarose du frêne en France (octobre 2017) 2011 2014 2015 2016 2017

Département de la santé des forêts

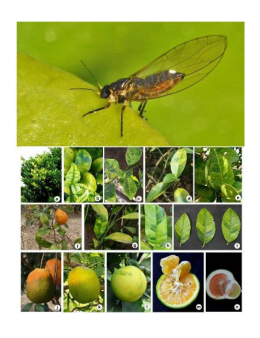
Hymenoscyphus fraxineus Chalarose du frêne





Etape 4: surveiller la propagation

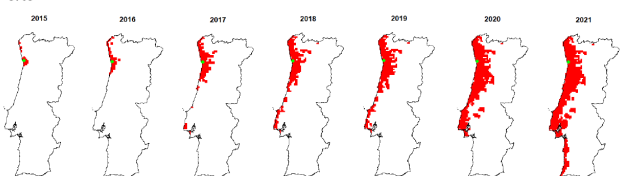
4.2. Prédire la propagation des invasions par modélisation



Trioza erytreae (Del Guercio)

Vector of the Citrus Greening disease or Huanglongbing The **worst** citrus disease worldwide Disease caused by the *Candidatus Liberibacter* bacteria

First detected in January 2015 in Portugal in Porto



Etape 4: surveiller la propagation

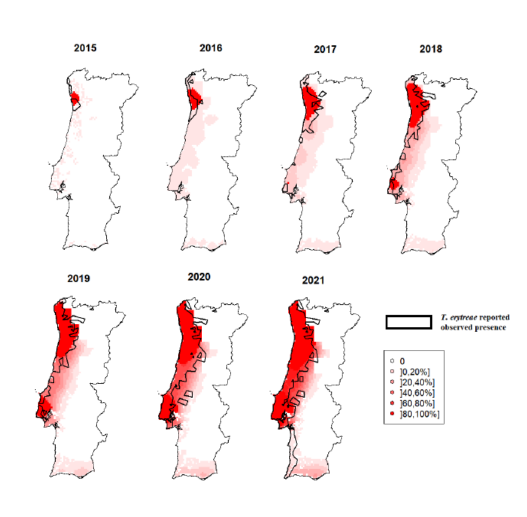
4.2. Prédire par modélisation

Model Validation using reported data

- Including human long-distance dispersal improved model performance significantly (e.g. model 5 F1-Score = 0.583 vs model 29 F1-Score = 0.801)
- Including the estimated urban citrus trees improved model performance significantly

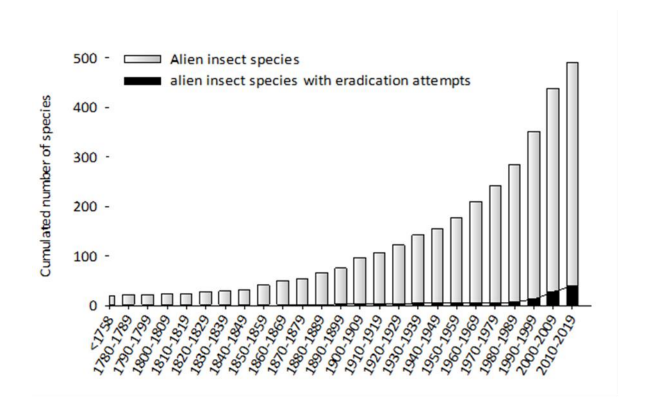
Best model had a F1-Score = 0.803

Spread rate used: 6km/year



Etape 5: essayer d'éradiquer

Revue des tentatives d'éradication des ravageurs et pathogènes exotiques des ligneux en Europe depuis 1945

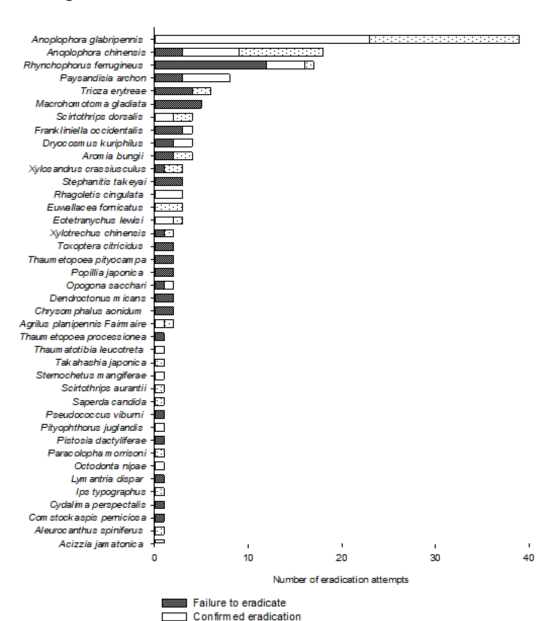


Etape 5: essayer d'éradiquer

Revue des tentatives d'éradication

50% de succès

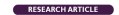
- Le plus tôt possible
- Petites surfaces
- Suppression arbres hôtes
- Effet Allee



in progress

6.1. Lutte biologique « classique »

NeoBiota 65: 169–191 (2021) doi: 10.3897/neobiota.65.66276 https://neobiota.pensoft.net

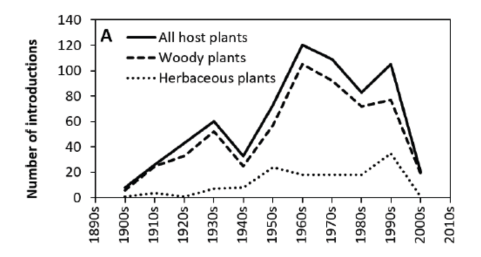




Classical biological control against insect pests in Europe, North Africa, and the Middle East:

What influences its success?

M. Lukas Seehausen¹, Catarina Afonso², Hervé Jactel³, Marc Kenis¹



Entre 1890 et 2010: 780 introductions d'ennemis naturels

32% d'installation réussie 18% avec impact significatif 11% avec contrôle complet

Meilleure efficacité avec:

- Parasitoïdes
- Introductions répétées
- Ravageurs cibles à 1 génération

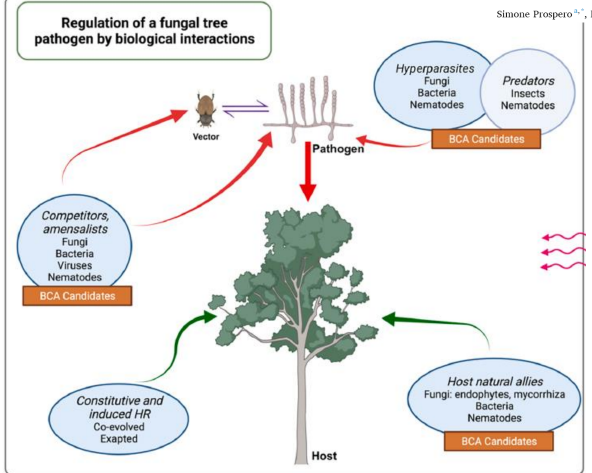
6.1. Lutte biologique « classique »



Forest Ecology and Management

journal homepage: www.elsevier.com/locate/foreco

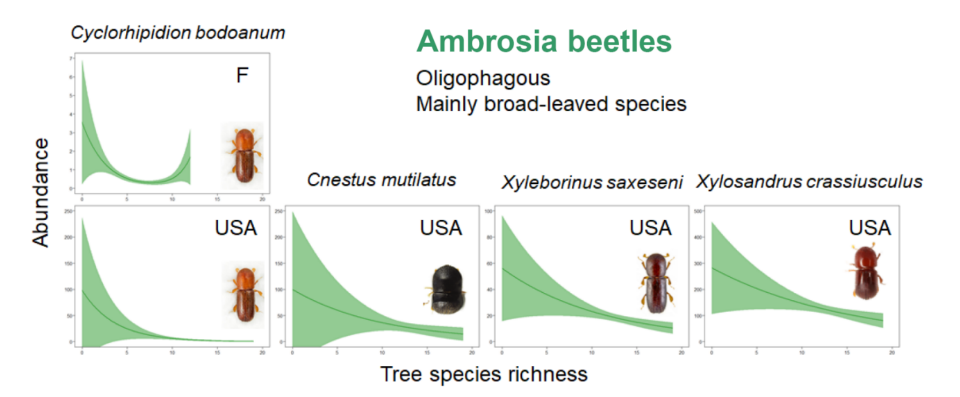
Biological control of emerging forest diseases: How can we move from dreams to reality?



Simone Prospero ^{a,*}, Leticia Botella ^{b,c}, Alberto Santini ^d, Cécile Robin ^e

6.2. Lutte par « conservation de la biodiversité »

Scolytes mycétophages spécialistes moins abondants dans les forêts mélangées



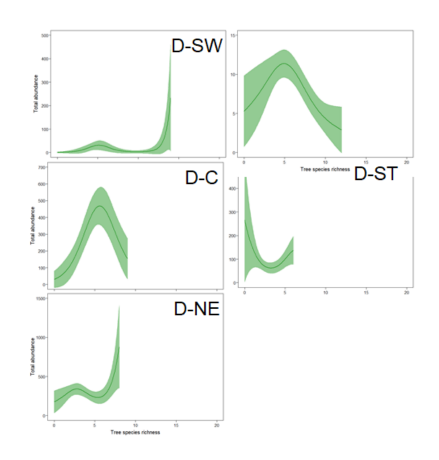
6.2. Lutte par « conservation de la biodiversité »

Scolytes exotiques polyphages

Xylosandrus germanus

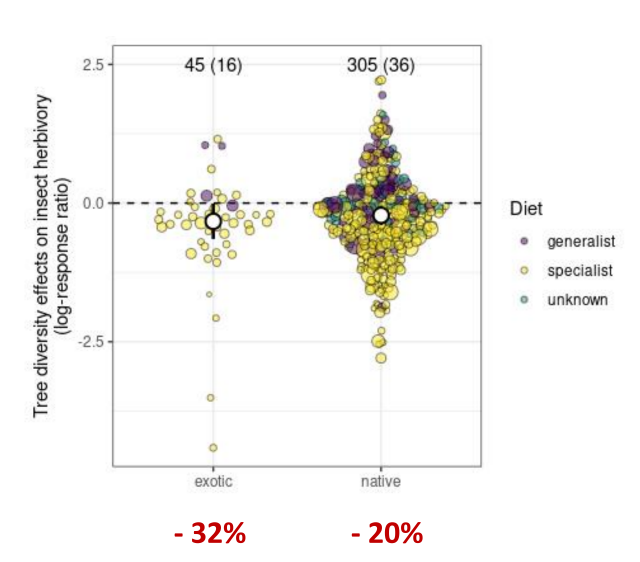


Polyphagous broad-leaved and conifers



6.2. Lutte par « conservation de la biodiversité »

Pityogenes juglandi Phyllonorycter issikii Matsucoccus feytaudi Lymantria dispar Leptoglossus occidentalis Dryocosmus kuriphilus Drosophila suzukii Dreyfusia nordmannianae Cydalima perspectalis Ctenarytaina eucalypti Corythucha arcuata Contarinia pseudotusgae Agrilus planipennis



https://homed-project.eu/knowledge-hub

