

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



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

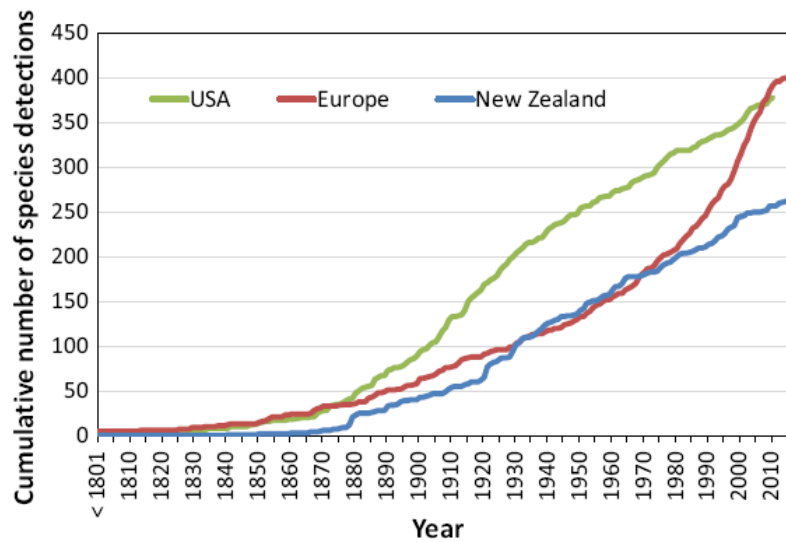
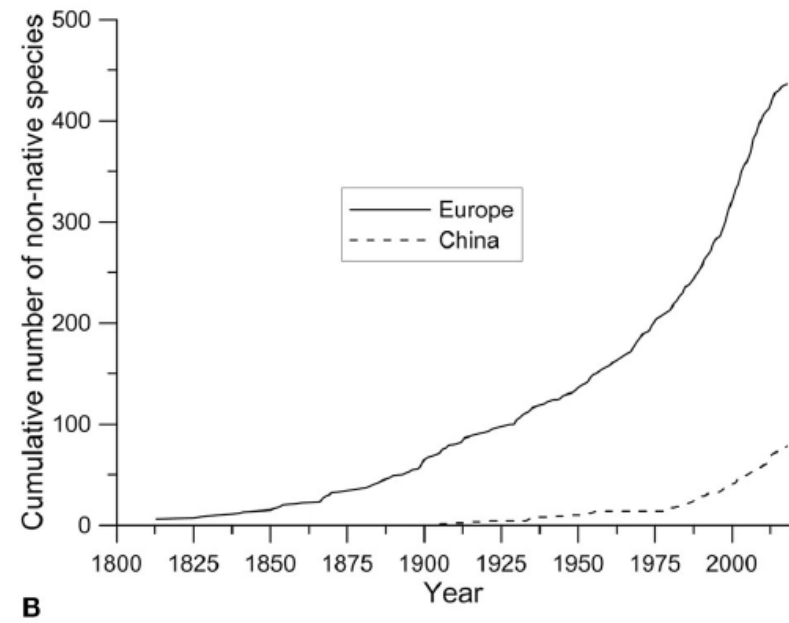


Fig. 1 Cumulative number of detections (i.e., new establishments) of non-native forest insect species over time in the USA, Europe, and New Zealand. Data shown are for non-native



Roques et al. 2020

Frontiers in Forests and Global Change

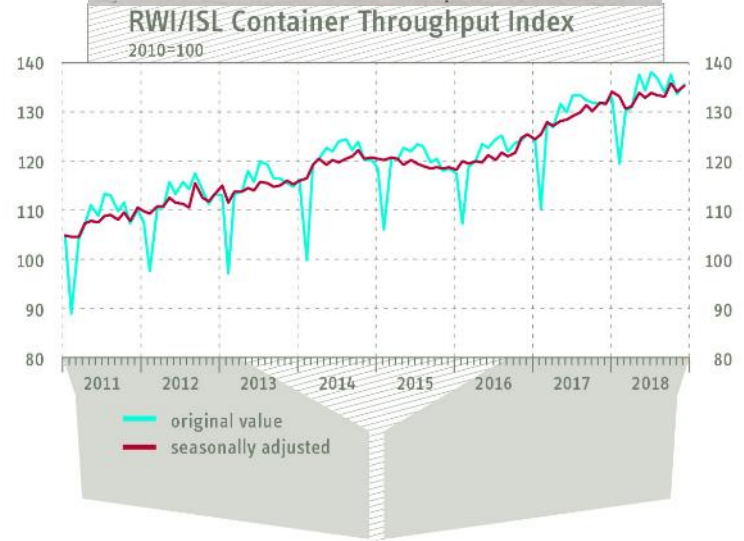
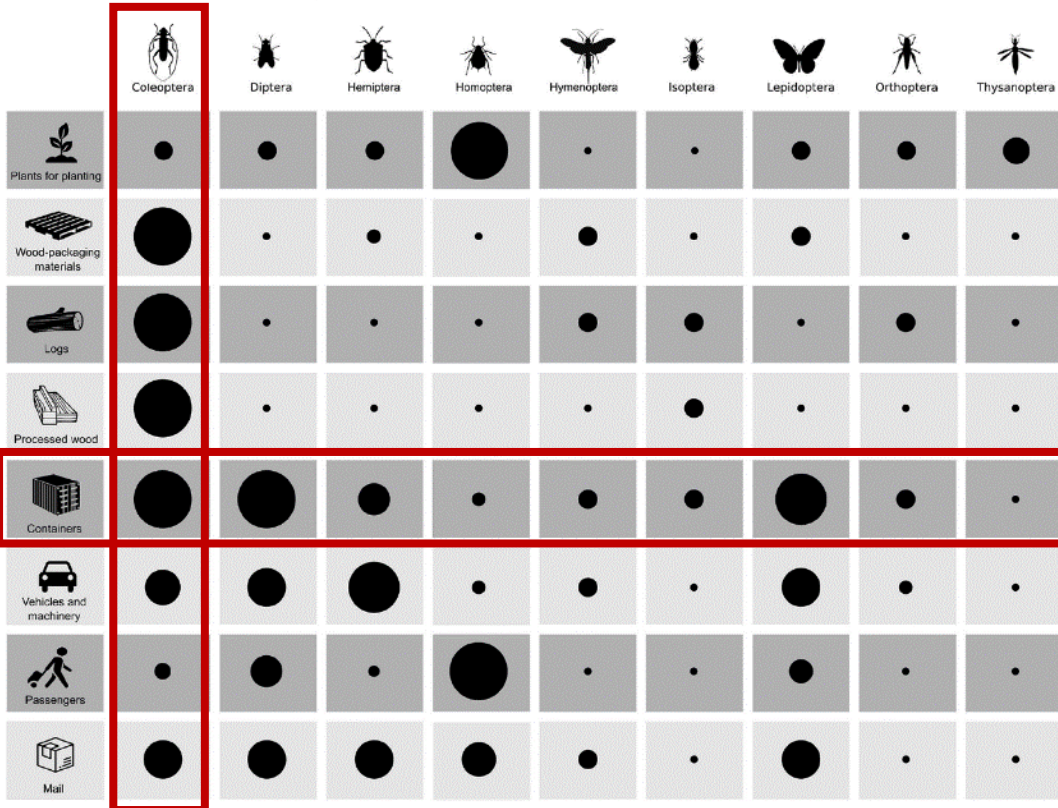
Contexte: globalisation et commerce mondial

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

REVIEW

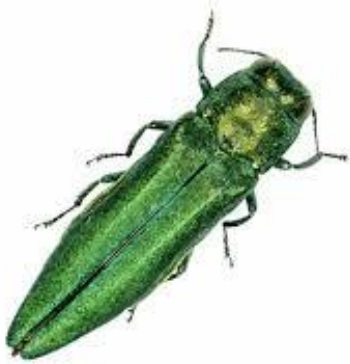
Common pathways by which non-native forest insects move internationally and domestically

Nicolas Meurisse¹ · Davide Rassati² · Brett P. Hurley³ · Eckehard G. Brockerhoff⁴ · Robert A. Haack⁵



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**

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



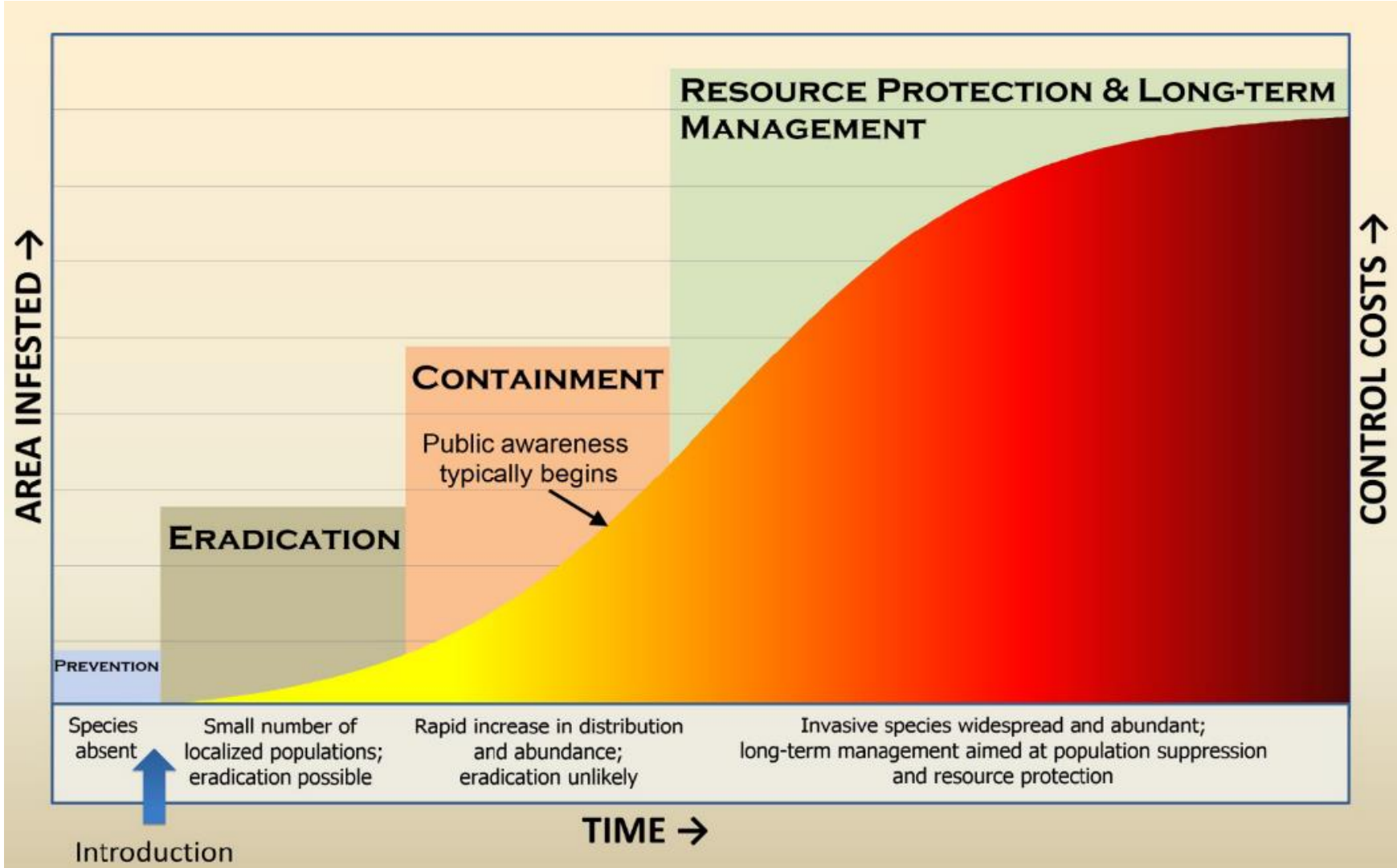
Xylella fastidiosa

Contexte: « unknown unknowns »

| | | |
|---------------|---|---|
| <i>Knowns</i> | <i>Known Knowns</i> <i>Things we are aware of and understand.</i> | <i>Known Unknowns</i> <i>Things we are aware of but don't understand.</i> |
| | <i>Unknown Knowns</i> <i>Things we understand but are not aware of.</i> | <i>Unknown Unknowns</i> <i>Things we are neither aware of nor understand.</i> |
| | <i>Knowns</i> | <i>Unknowns</i> |



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

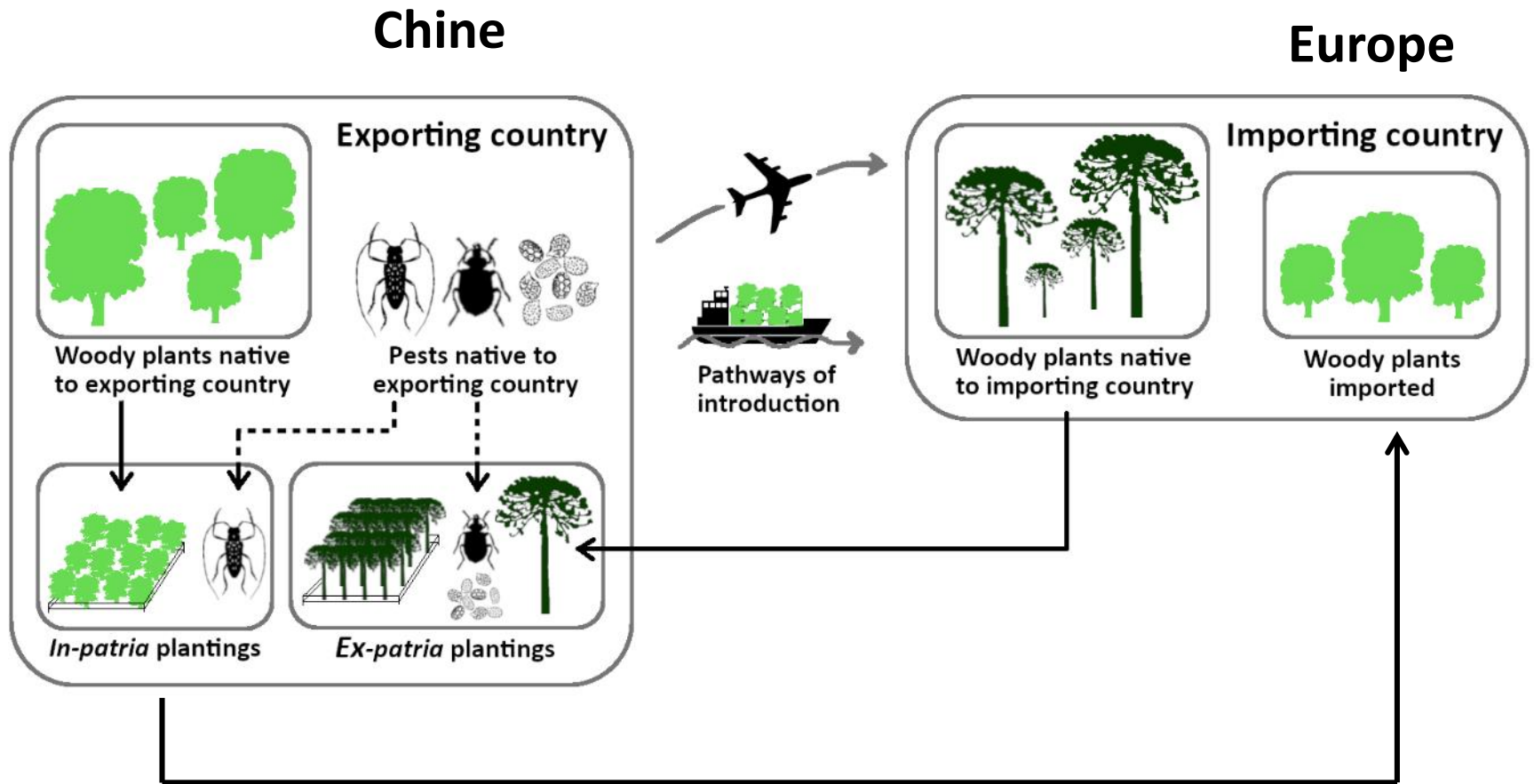
Consortium composition: 23 partner organizations

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 unknowns »



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

1.2. Arboreta sentinelles pour les « unknown unknowns »

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*



Photo: G. Townsend

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

1.2. Surveiller pendant le transport international



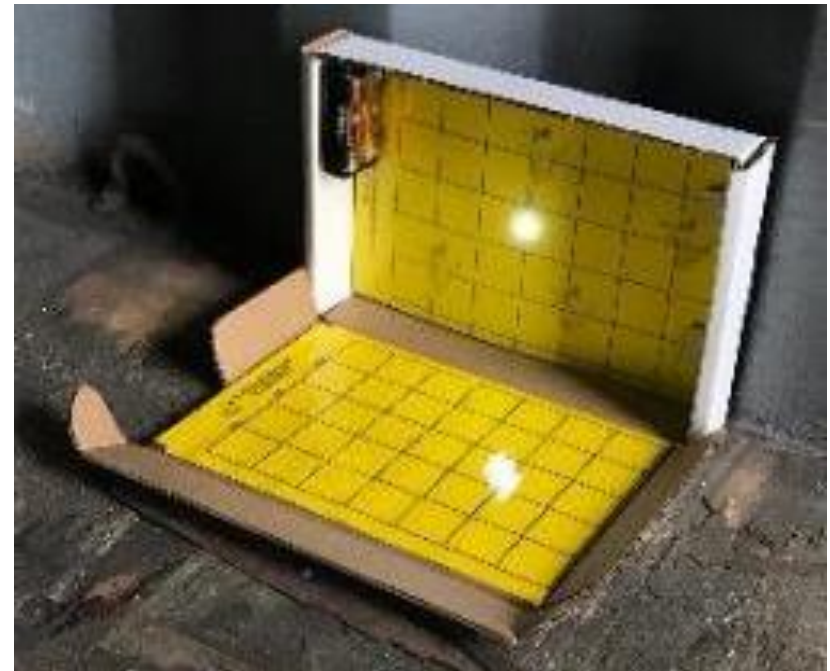
400m long – 23 000 containers



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

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

Matteo Marchioro,¹ Andrea Battisti,² and Massimo Faccoli

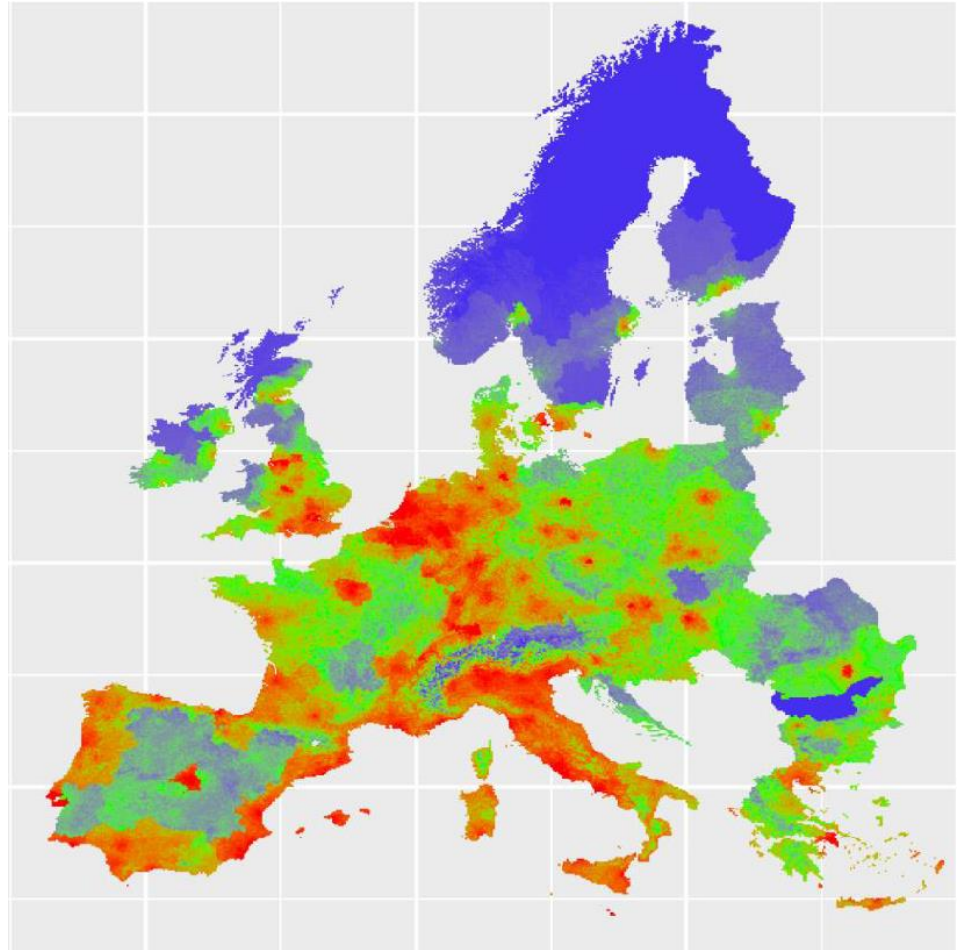
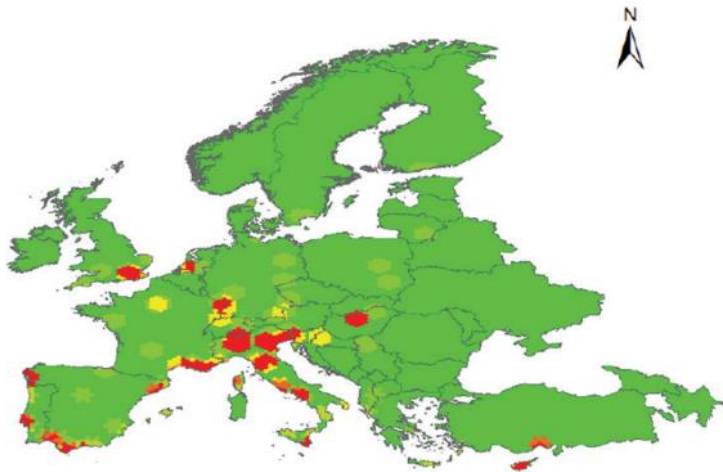


TransTrap™

Etape 2: détecter rapidement l'arrivée

2.1. Où concentrer la détection

89% in cities



Etape 2: détecter rapidement l'arrivée

2.2. Comment détecter

Pièges « génériques »
avec mélange d'attractifs



Dans les (aéro)ports et des
forêts voisines

Etape 2: détecter rapidement l'arrivée

2.2. Comment détecter

18 espèces coléoptères, **3 nouvelles pour l'Europe**
250 spécimens de *Monochamus galloprovincialis*
interceptés à Roissy CDG et port de Marseille!



*Xylotrechus
altaicus*
Larix- Siberia

Uraecha angusta
Camphor tree- China

Xyleborus affinis
Euplatypus parallelus & *E. hintzi*
Africa



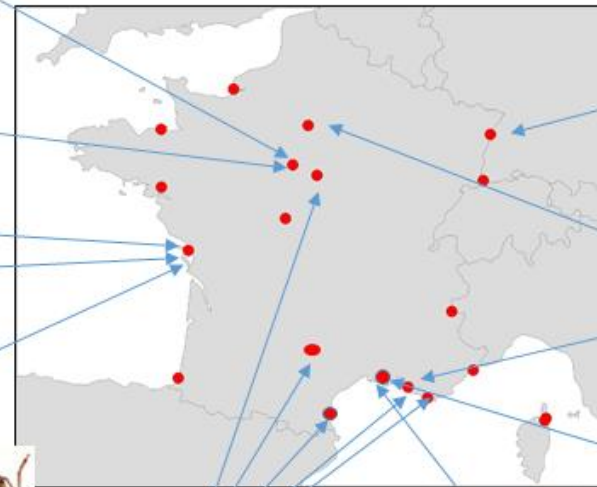
Cordylomera spinicornis
Gabon



Xylotrechus stebbingi
Deciduous- China



Amasa resecta
Eucalypts- Australasia



*Trichoferus
campestris*- China



*Monochamus
galloprovincialis*-
European native
but PWN vector



Etape 2: détecter rapidement l'arrivée

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 Peponi¹, Paola Bartolini¹, Francesco Pecori¹, Aida Raio¹, Paolo Capretti² and Alberto Santini¹



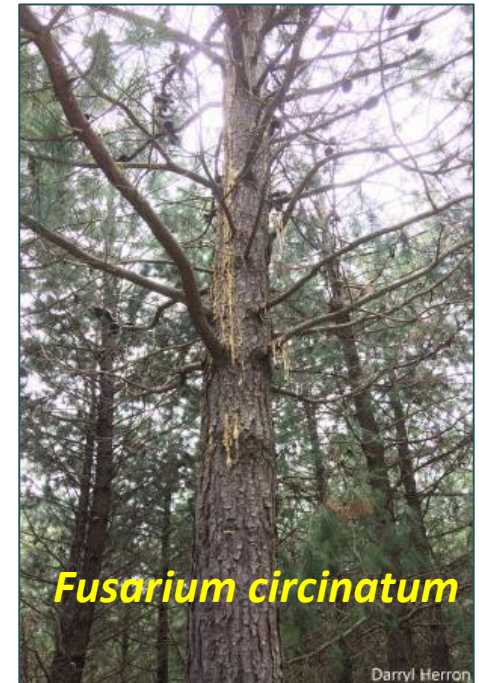
Phytophthora ramorum



Xylella fastidiosa



Ceratocystis platani



Fusarium circinatum

Darryl Herron

+ *Lecanosticta acicola*, *Dothistroma pini* & *septosporum*

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^{1,3}, Alessia Lucia Peponi¹, Julio Javier Diez⁴ & Alberto Santini²

¹University of South Bohemia Faculty of Agriculture, Biotechnological Centre Na Sadkach 1780 CZ-37005 Ceske Budejovice, Czech Republic; ²Institute for Sustainable Plant Protection, National Research Council (ISP-CNR), Via Madonna del Piano 10, 50019, Sesto Fiorentino (Firenze), Italy; ³Department of Agriculture, Food, Environment & Forestry (DAEFF), University of Florence, Piazzale delle Cascine 28, 50144, Firenze, Italy; ⁴Universidad de Valladolid Escuela Técnica Superior de Ingenierías Agrarias, Campus Yutera Edificio E, despacho 204, 34071, Palencia, Spain; *Author for correspondence: nicola.luchi@isp.cnr.it

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

Etape 2: détecter rapidement l'arrivée

2.3. Comment identifier



Multi-lure trap

MinION sequencer



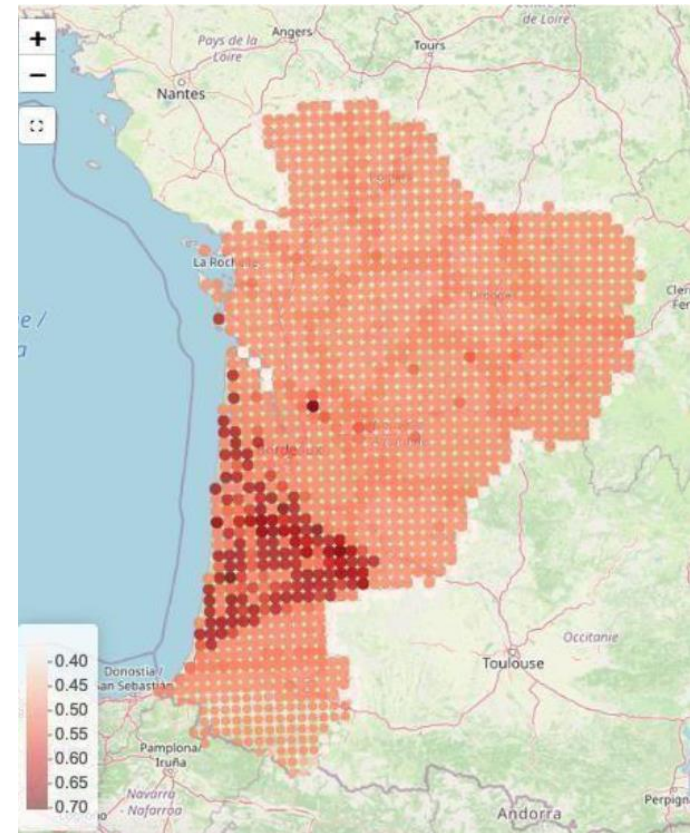
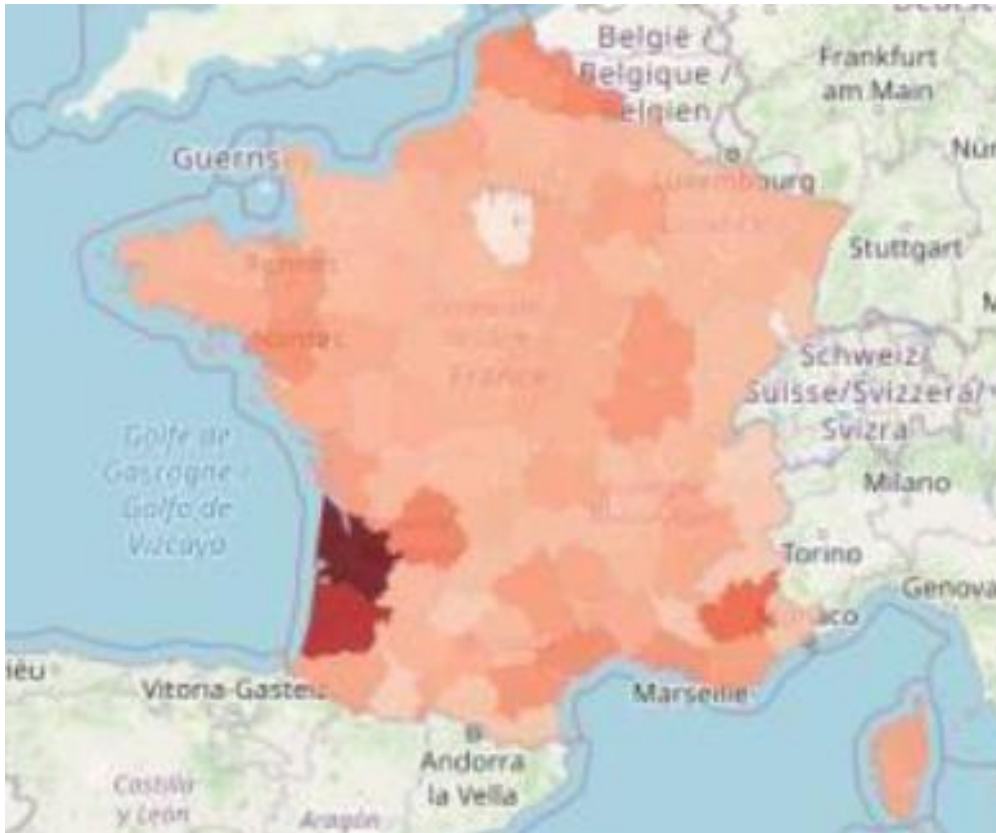
**Barcodes of
293 Cerambycidae
species**

The MinION has been able to differentiate closely related species
such as :

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

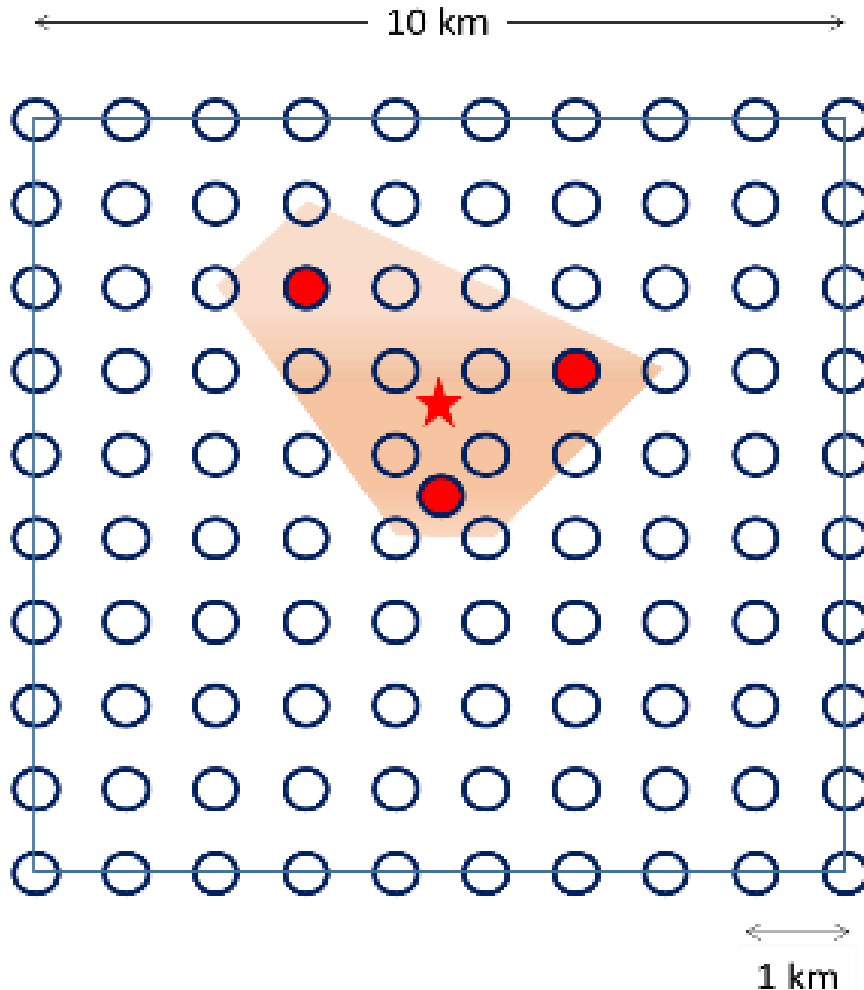
Etape 3: surveiller l'établissement

3.1. Surveiller dans les zones à risques



Etape 3: surveiller l'établissement

3.2. Surveiller avec un réseau de pièges + barycentrage



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

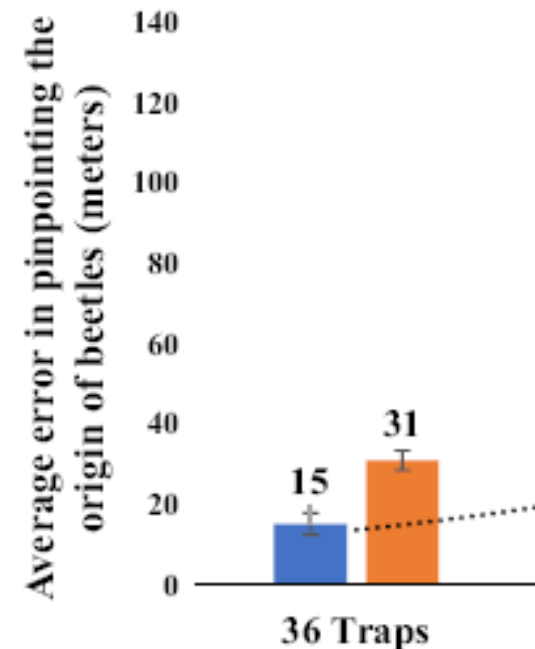
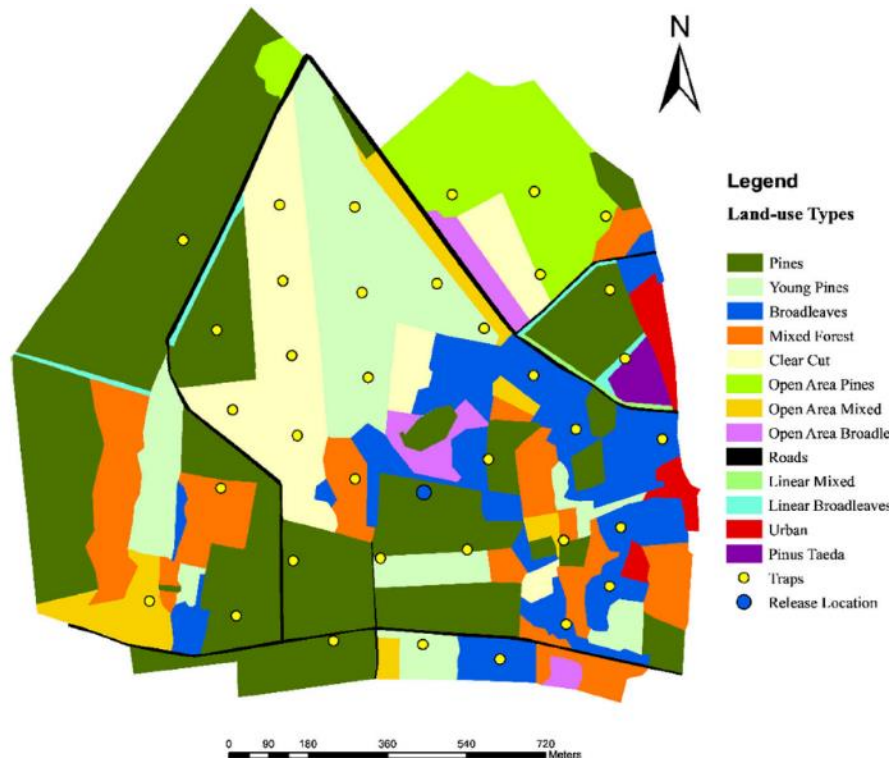
$$Y_B = \frac{\sum_{i=1}^n y_i \cdot w_i}{\sum_{i=1}^n w_i}$$

Etape 3: surveiller l'établissement

3.2. Surveiller avec un réseau de pièges + barycentrage

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

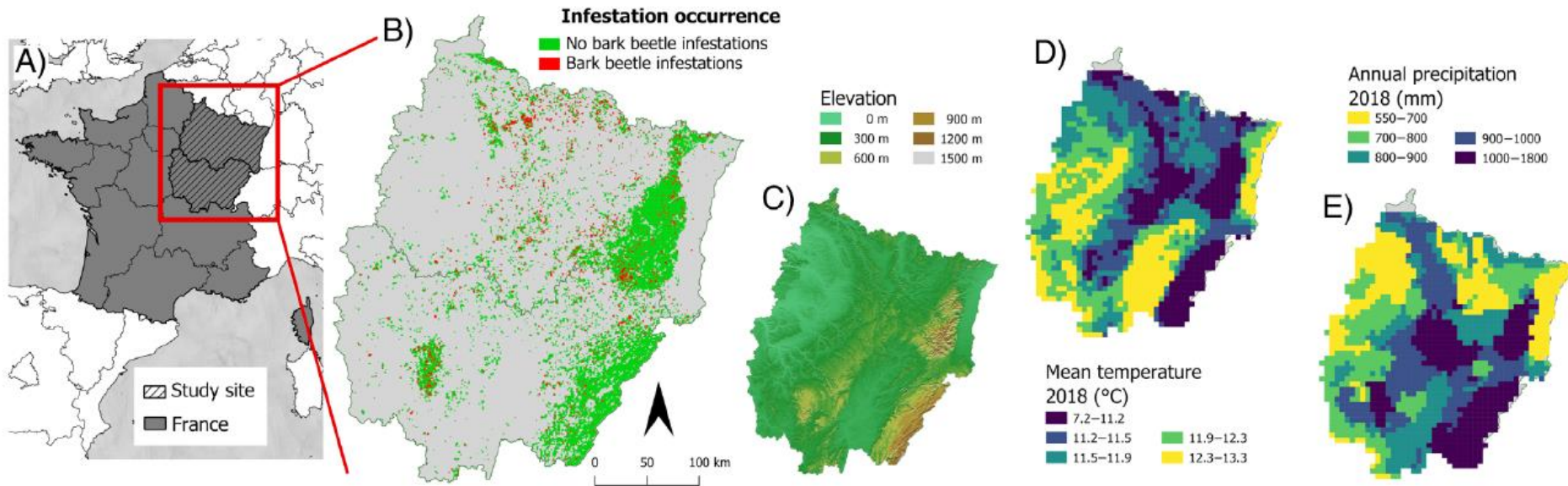
Pedro Nunes · Manuela Branco · Inge Van Halder · Hervé Jactel



Etape 3: surveiller l'établissement

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%

Etape 3: surveiller l'établissement

3.3. Surveiller la propagation des maladies par piégeage de spores



Etape 4: surveiller la propagation

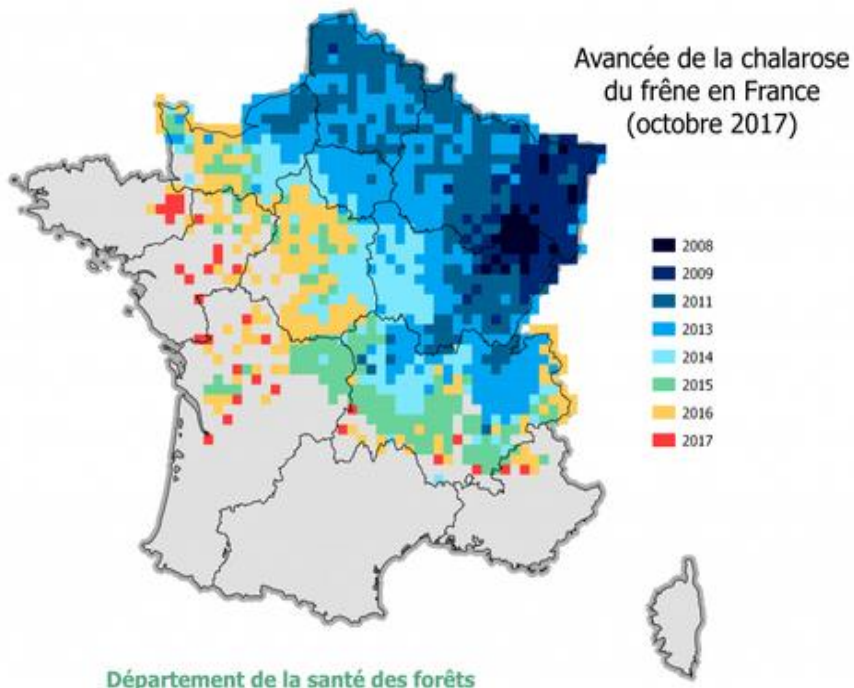
4.1. Surveiller la propagation des maladies par piégeage de spores

ORIGINAL ARTICLE

Plant Pathology WILEY

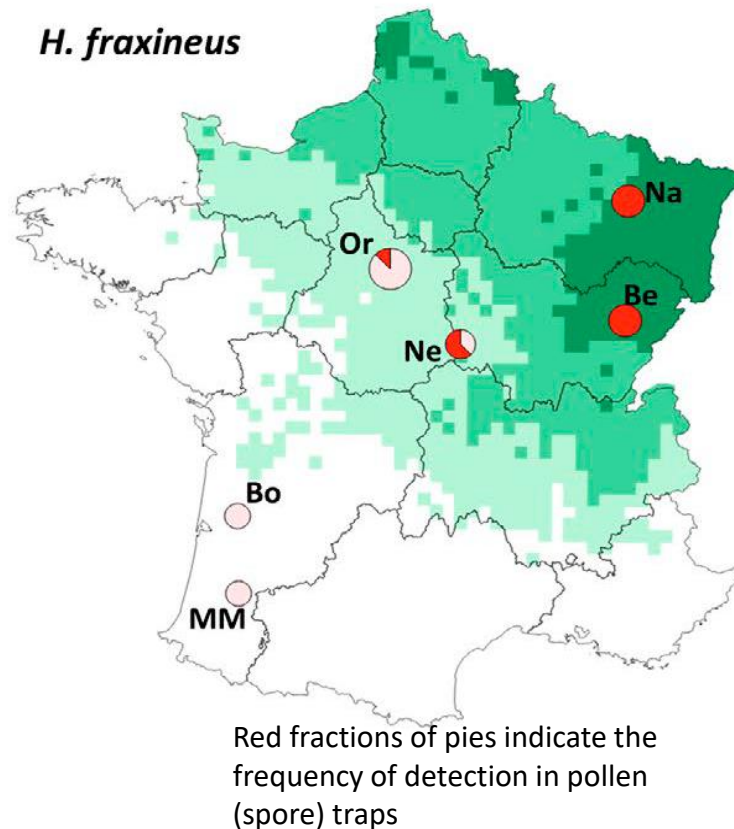
Combining permanent aerobiological networks and molecular analyses for large-scale surveillance of forest fungal pathogens: A proof-of-concept

Jaime Aguayo¹ | Claude Husson^{2,3} | Emilie Chancere^{4,5} | Olivier Fabreguettes^{4,5} | Anne Chandelier⁶ | Céline Fourrier-Jeandel¹ | Nadine Dupuy⁷ | Cyril Dutech^{4,5} | Renaud Ioo¹ | Cécile Robin^{4,5} | Michel Thibaudon⁷ | Benoit Marçais^{3,8} | Marie-Laure Desprez-Loustau^{4,5}



Hymenoscyphus fraxineus
Chalarose du frêne

H. fraxineus



Etape 4: surveiller la propagation

4.2. Prédire la propagation des invasions par modélisation

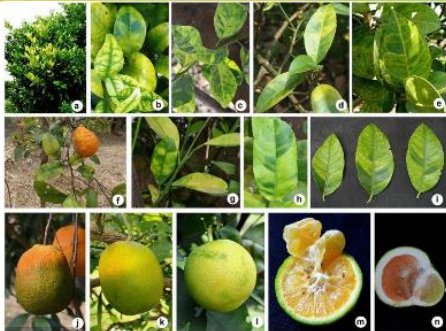


Trioza erytreae (Del Guercio)

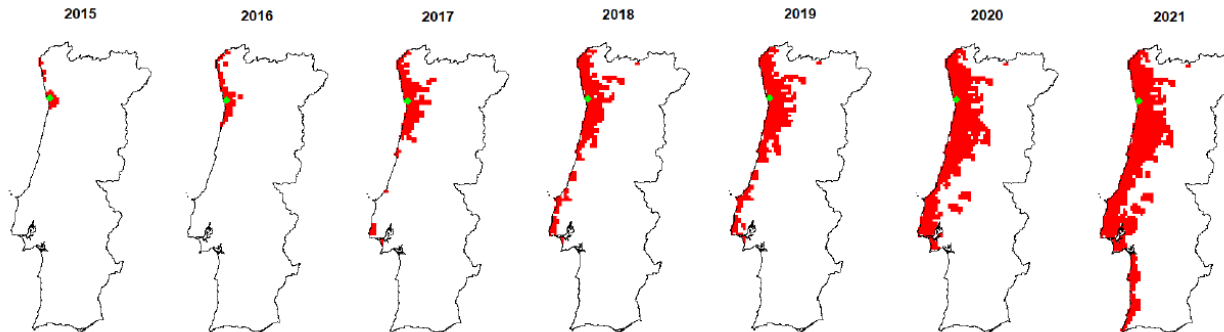
Vector of the Citrus Greening disease or Huanglongbing

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

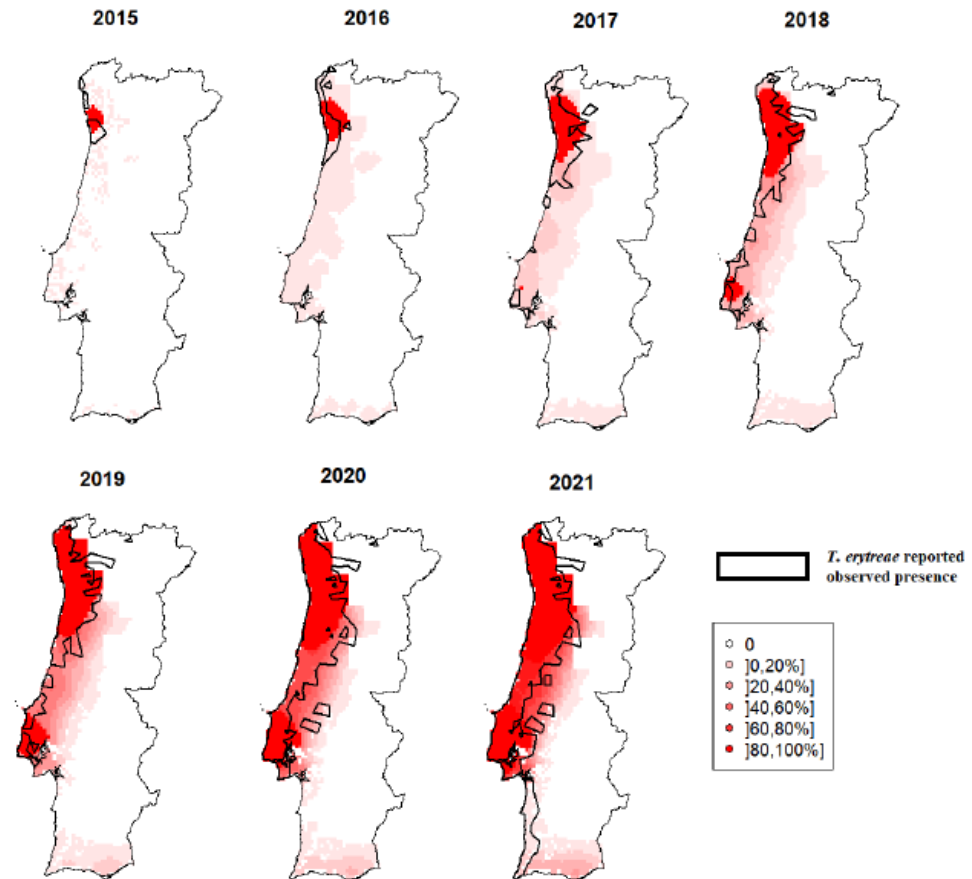
4.2. Prédire par modélisation

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

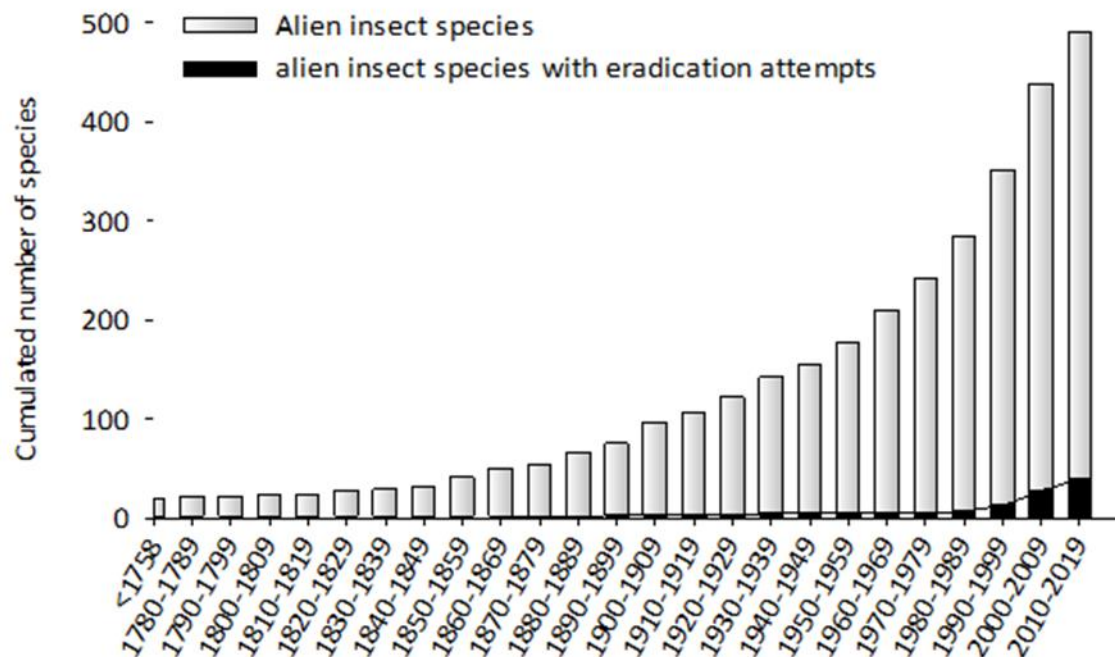
Best model had a F1-Score = 0.803

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

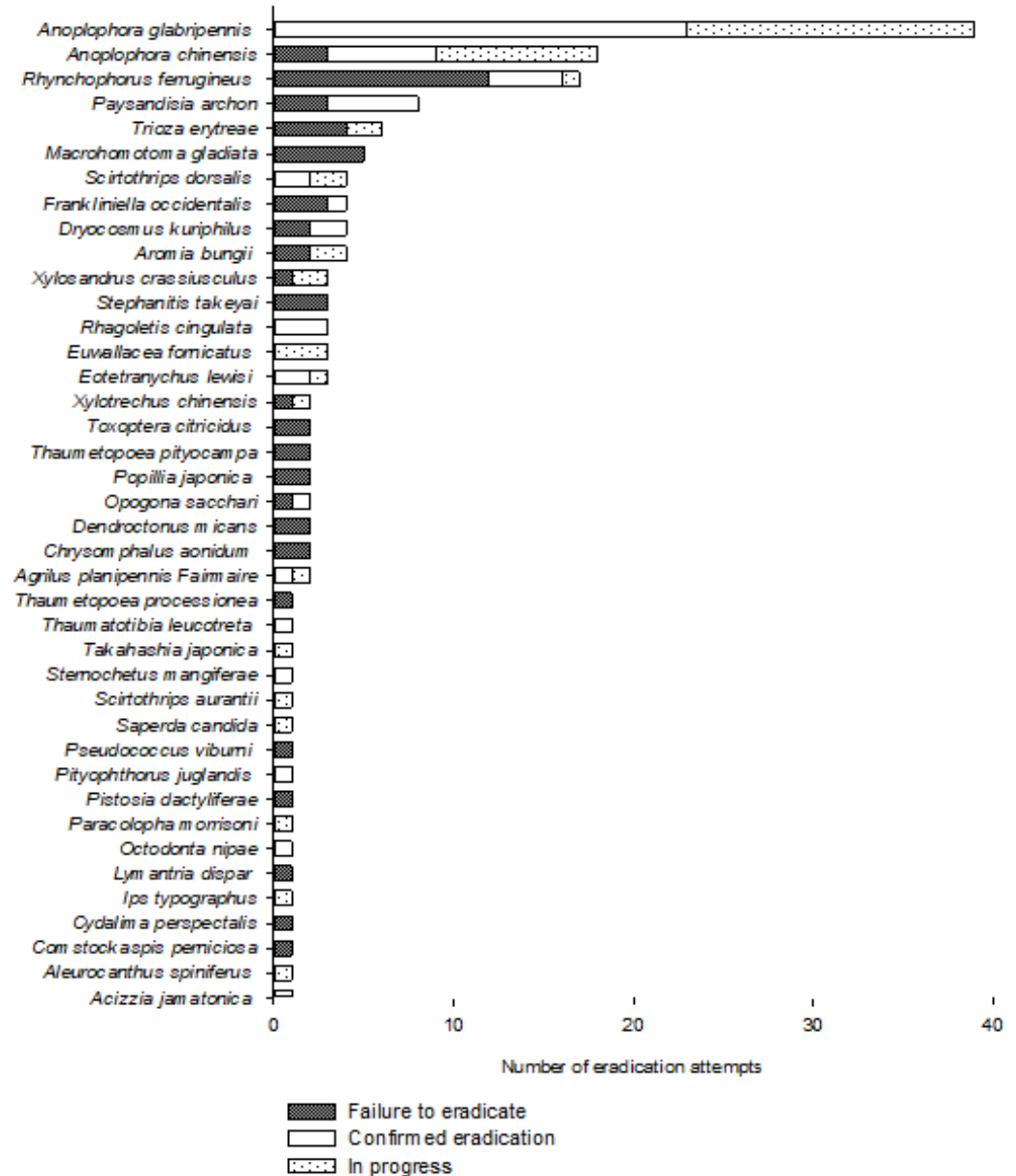


Etape 5: essayer d'éradiquer

Revue des tentatives d'éradication

50% de succès

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



Etape 6: lutter pour limiter le dégâts

6.1. Lutte biologique « classique »

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

RESEARCH ARTICLE

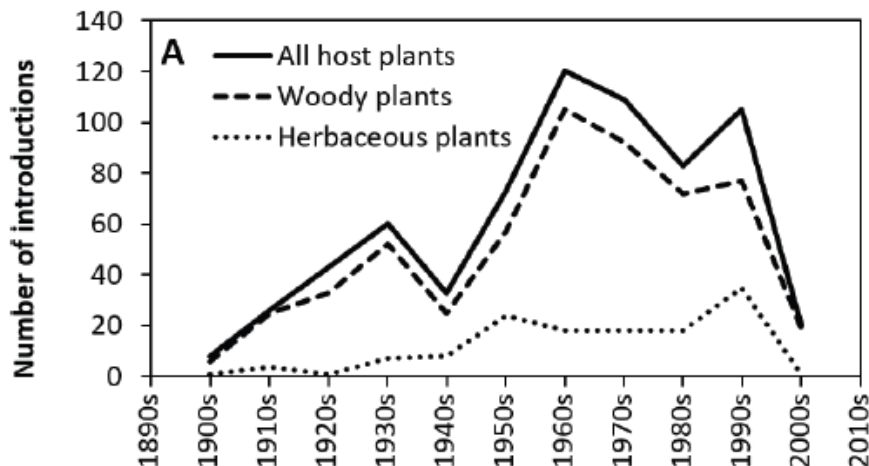
A peer-reviewed open-access journal
NeoBiota
Advancing research on alien species and biological invasions

Entre 1890 et 2010:
780 introductions
d'ennemis naturels

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

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



Meilleure efficacité avec:

- Parasitoïdes
- Introductions répétées
- Ravageurs cibles à 1 génération

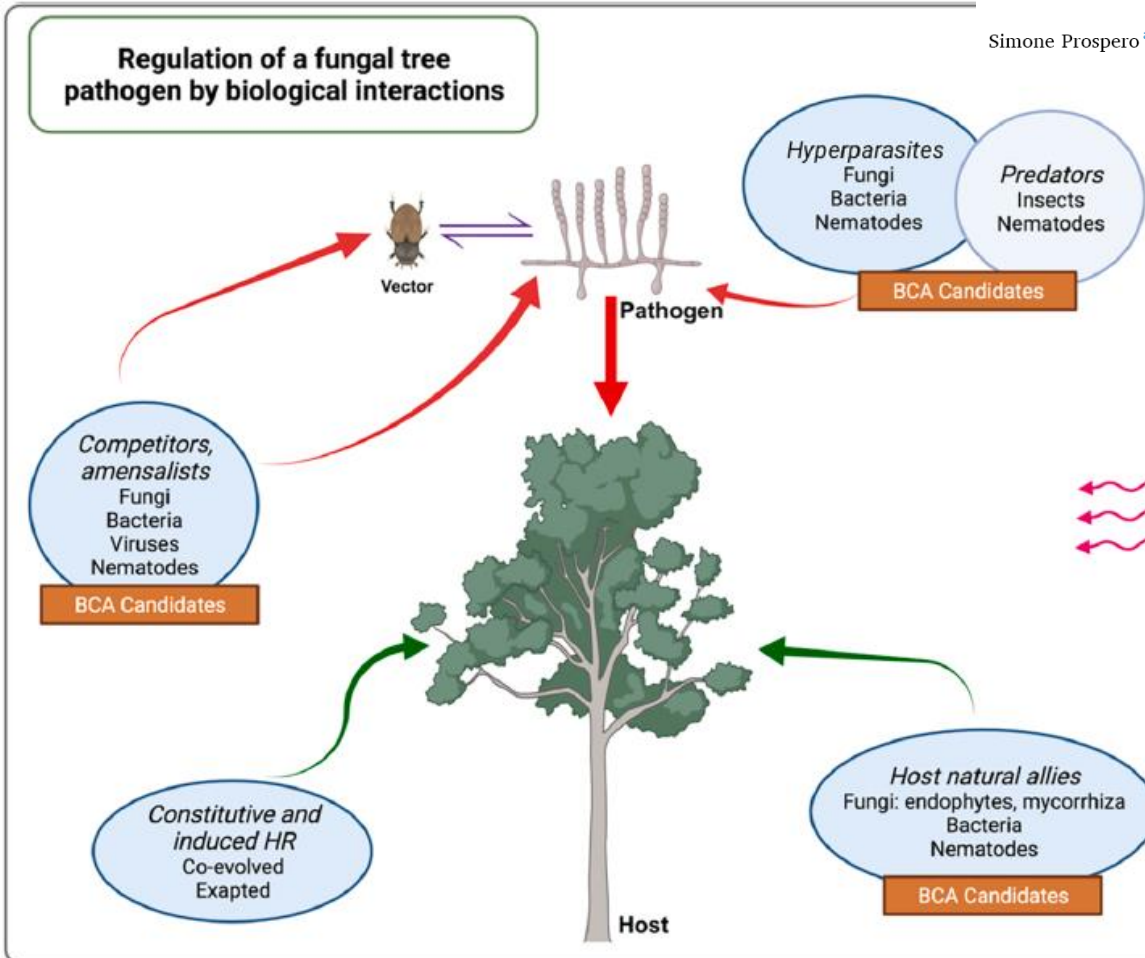
Etape 6: lutter pour limiter le dégâts

6.1. Lutte biologique « classique »



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

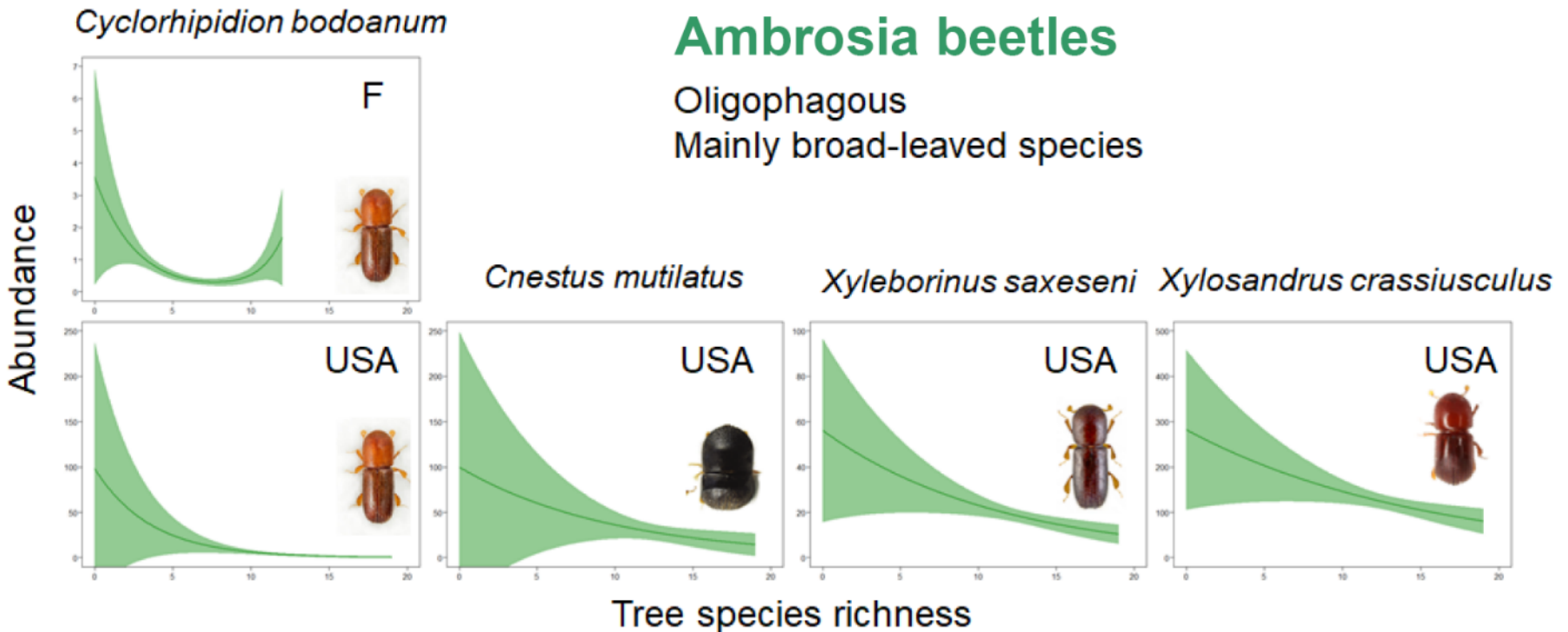
Simone Prospero^{a,*}, Leticia Botella^{b,c}, Alberto Santini^d, Cécile Robin^e



Etape 6: lutter pour limiter le dégâts

6.2. Lutte par « conservation de la biodiversité »

Scolytes mycétophages spécialistes moins abondants dans les forêts mélangées



Etape 6: lutter pour limiter le dégâts

6.2. Lutte par « conservation de la biodiversité »

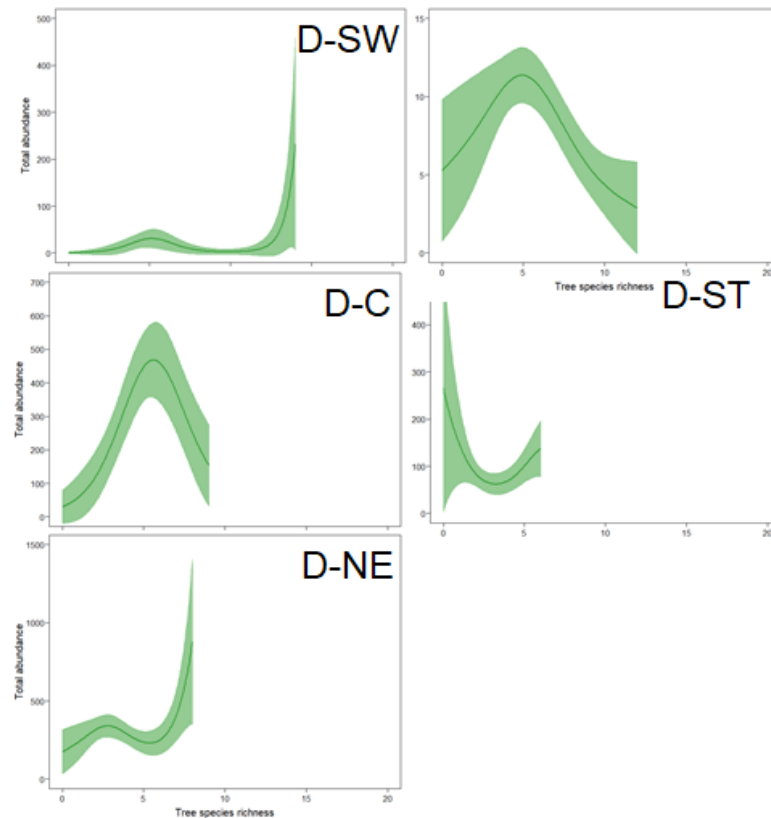
Scolytes exotiques polyphages

Xylosandrus germanus



© F. Zappelli

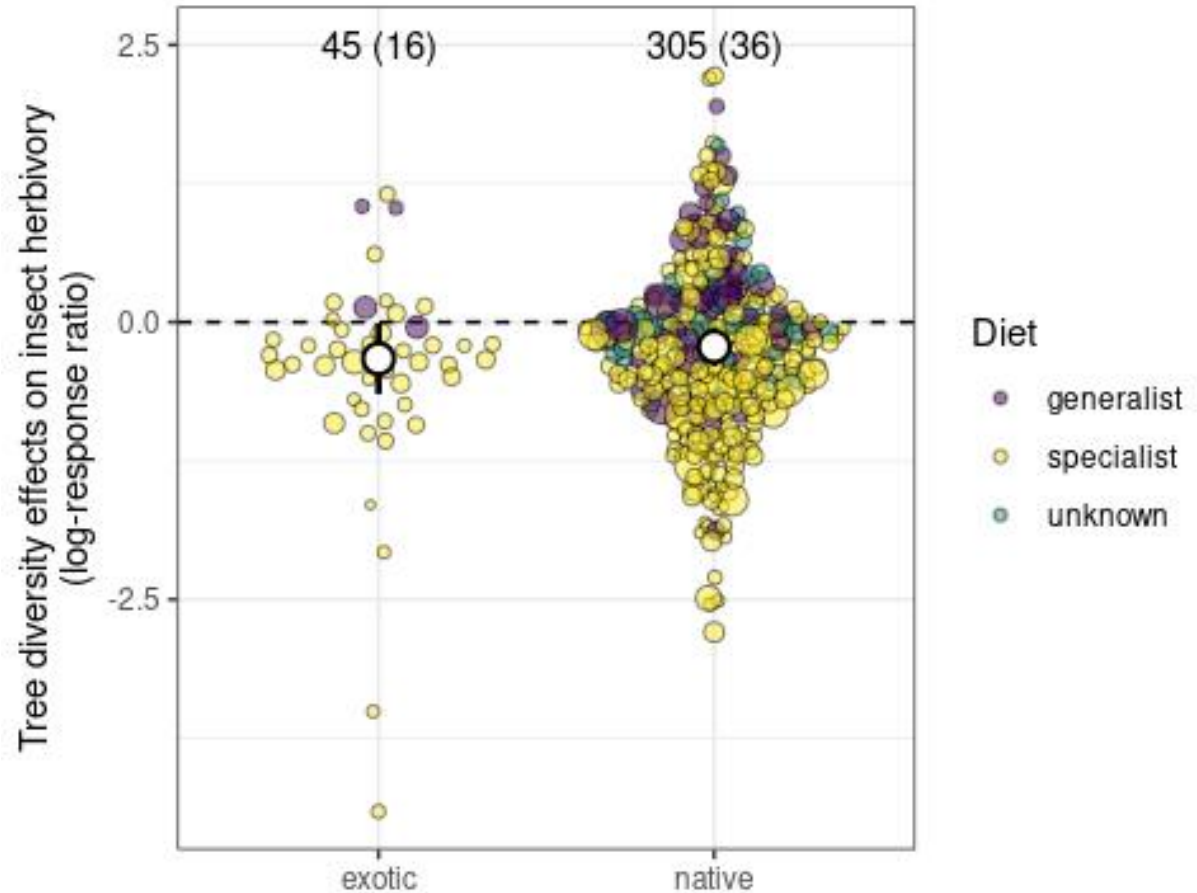
Polyphagous
broad-leaved and conifers



Etape 6: lutter pour limiter le dégâts

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



- 32%

- 20%

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

TOOLBOX Tool Description sheet

SCIENTIFIC KNOWLEDGE Graphical abstract Policy brief



[View all HOMED practice abstracts](#)

[View all HOMED videos](#)

[View all HOMED publications](#)

Merci pour votre attention

