# An exhaustive inventory of coniferous trees in an agricultural landscape

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#### **Abstract**

#### **Background**

Various species of forest trees are commonly used for ornamental purposes and are therefore frequently found in non-forest ecosystems. These trees constitute a significant component of the trees outside forests (TOF). Although increasingly recognized as prominent feature of agricultural lands and built-up areas, not much is known, however, about TOF since they are generally absent from forest inventories.

#### New information

In the present study, we focus on the coniferous tree species that constitute potential hosts for a forest defoliator, the pine processionary moth *Thaumetopoea pityocampa* Den. & Schiff. (Lepidoptera, Notodontidae). We carried out an exhaustive inventory of all pines (*Pinus spp.*), cedars (*Cedrus spp.*) and Douglas-fir (*Pseudotsuga menziesii*) in a 22 × 22 km study window located in the open-field region of Beauce in the centre of France. We recorded a total of 3834 individuals or small groups host trees corresponding a density of 7.9 occurrences per 100 ha. We provide the spatial coordinates of the points without differentiation between tree species.

# **Keywords**

Ornamental trees, pine processionary moth, point pattern, trees outside forests, open-field landscape

#### Introduction

Forest trees are commonly used for ornamental purposes and are therefore frequently found in non-forest ecosystems, especially in urbanized areas. These trees constitute an important component of the so-called trees outside forests (TOF) defined as "trees on land not defined as forest and other wooded land", a definition that is dependent on how forests and woodlands are defined themselves (Kleinn 2000). TOF provide various ecosystem services, e.g., control over soil erosion, nutrient and water cycling, biodiversity conservation or pest control, but despite a growing interest (de Foresta et al. 2013), data documenting TOF are still scarce especially in large open-field agroecosystems. A substantial proportion of TOF are ornamental or amenity trees grown for decorative purposes in gardens and landscape design projects.

In the present study, we focus on the coniferous tree species that are potential hosts for a forest defoliator, the pine processionary moth *Thaumetopoea pityocampa* Den. & Schiff. (Lepidoptera, Notodontidae) (thereafter referred to as PPM). *T. pityocampa* feeds on pines (*Pinus spp.*), cedars (*Cedrus spp.*), and occasionally on Douglas-fir (*Pseudotsuga menziesii*) (Cielsa 2011, Roques 2015). The aim of the present survey was to carry out an exhaustive inventory of TOF constituting suitable hosts for the PPM in a 22 × 22 km study window located in the open-field region of Beauce in the centre of France (Fig. 1). Single trees, linear groups of trees and small woodlands were identified and geolocalized, and the resulting data set can be used to assess tree spatial pattern or their contribution to important landscape features (e.g. connectivity) with regards to forest organisms such as the PPM.

The geographical range of the PPM is currently expanding northward in relation to climate change (Roques 2015). During this process, the moth colonizes various nonforest areas where TOF are likely to play a key role by facilitating its dispersal especially in large open-field regions. The data reported here were specifically collected to assess how TOF that are suitable for hosts for the PPM contribute to landscape connectivity for that specie. For that reason, we did not record the tree species identity but only their status as hosts (or not). We used the data set for landscape analyses (Rossi et al. under review) and point process analyses (Rossi and Rousselet 2015). Since tree species were not recorded, we provide here the points locations without any taxonomic taxonomic information. Since - to our knowledge - there is no comparable inventory available in the literature, we publish the data set with the hope that it is useful to other researches such as comparative and/or new data analyses.

# Sampling methods

**Description:** Because the study was carried out in metropolitan France, we used the official projection RFG93 Lambert-93 (Réseau Géodésique Français 1993 - EPSG code

2154; <a href="http://spatialreference.org/ref/epsg/rgf93-lambert-93/">http://spatialreference.org/ref/epsg/rgf93-lambert-93/</a>). The bounding box of the survey plot is given in Table 1.

Sampling description: An exhaustive inventory of PPM host trees outside forests was carried out in a 22 × 22 km = 484 km² area located in the north of the Centre region of France (Fig. 1). All trees belonging to the genera *Pinus*, *Cedrus* and *Pseudotsuga* were considered as potential hosts. The study site was located in the southern part of an ecoregion referred to as the Drouais-Thymerais region (Conseil régional Centre 2009) where the landscape mostly consisted of wide arable lands (cereal). All the roads and all the tracks suitable for cars were visited during autumn and winter 2009–2010. This period of the year was preferred because sighting and identification evergreen coniferous species is easier in winter when deciduous trees have lost their leaves (Rousselet et al. 2013). Every individual or small group of host trees (single trees, linear groups of trees, small woodlands) was observed by eye, and with binoculars when necessary, from the road and public land. The geographic coordinates were recorded using a Garmin <sup>TM</sup> GPS12. The vendor specifies a RMS accuracy of the coordinates to be 15 meters.

#### Geographic coverage

**Description:** France

**Coordinates:** South: 48.467738 decimal degrees and North: 48.667878 decimal degrees Latitude; West: 1.538854 decimal degrees and East: 1.237294 decimal degrees Longitude.

# Taxonomic coverage

**Description:** The inventory accounted for all tree species potentially hosting the PPM. In the study area, this corresponded to the genera *Pinus*, *Cedrus* and *Pseudotsuga*. Species were not distinguished when trees spatial location were recorded.

# Temporal coverage

Notes: Data were collected between autumn 2009 and winter 2010.

# Usage licence

**Usage licence:** Creative Commons Public Domain Waiver (CC-Zero)

#### Data resources

Data package title: Coniferous trees inventory in the Beauce region

Number of data sets: 1

Data set name: Coniferous trees in a 22 by 22 km plot in Beauce

Data format: text in csv format

Column label	Column description
longitude_EPSG2154	Trees longitude in the coordinate reference system EPSG code 2154 (RFG93)
latitude_EPSG2154	Trees latitude in the coordinate reference system EPSG code 2154 (RFG93)
longitude_EPSG4326	Trees longitude in the coordinate reference system EPSG code 4326 (WSG84)
latitude_EPSG4326	Trees latitude in the coordinate reference system EPSG code 4326 (WSG84)

#### **Acknowledgements**

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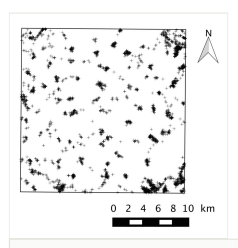


Figure 1. Survey plot  $(22 \times 22 \text{ km})$  where an exhaustive inventory of all trees belonging to the genera *Pinus*, *Cedrus* and *Pseudotsuga* was carried during autumn and winter 2009–2010. Trees are indicated by crosses.

Table 1. Study plot bounding box Longitude (EPSG 2154) Latitude (EPSG 2154) Longitude (EPSG 4326) Latitude (EPSG 4326) bottom left 570017.01063056453 6820055.4608164523 1.241456 48.467738 bottom right 592001.36005055474 6819872.1581092915 1.538854 48.470121

1.535822

1.237294

48.667878

48.665486

6841856.7000891836

6842040.0006731432

top right

top left

592184.85387388722

570200.12007769709

# Supplementary materials

# Suppl. material 1: An exhaustive inventory of coniferous trees in an agricultural landscape

Authors: Jérôme Rousselet, Jacques Garcia, Alain Roques and Jean-Pierre Rossi

Data type: spatial coordinates

**Brief description:** The file contains the spatial coordinates of the trees that are potential hosts for the pine processionary moth *Thaumetopoea pityocampa* Den. & Schiff. (Lepidoptera, Notodontidae) in a 22 × 22 km study window located in the open-field region of Beauce in the centre of France. Considered trees are pines (*Pinus* spp.), cedars (*Cedrus* spp.) and Douglas-fir (*Pseudotsuga menziesii*).

Filename: Rousselet\_et\_al\_trees\_outside\_forests.xml - Download file (1.01 MB)

# Suppl. material 2: An exhaustive inventory of coniferous trees in an agricultural landscape

Authors: Jérôme Rousselet, Jacques Garcia, Alain Roques and Jean-Pierre Rossi

Data type: spatial coordinates in xls format

**Brief description:** The file contains the spatial coordinates of the trees that are potential hosts for the pine processionary moth Thaumetopoea pityocampa Den. & Schiff. (Lepidoptera, Notodontidae) in a 22 × 22 km study window located in the open-field region of Beauce in the centre of France. Considered trees are pines (Pinus spp.),ccedars (Cedrus spp.) and Douglas-fir (Pseudotsuga menziesii).

Filename: Rousselet et al trees outside forests.xls - Download file (523.00 kb)