# Single-row exclusion nets: an alternative pest control method with no detectable impact on breeding bird assemblages in orchards bordered by hedgerows 

Jean-Charles Bouvier, Thomas Boivin, Claire Lavigne

## - To cite this version:

Jean-Charles Bouvier, Thomas Boivin, Claire Lavigne. Single-row exclusion nets: an alternative pest control method with no detectable impact on breeding bird assemblages in orchards bordered by hedgerows. Agronomy for Sustainable Development, 2022, 42 (2), pp.23. 10.1007/s13593-021-007437. hal-03612503

## HAL Id: hal-03612503 <br> https://hal.inrae.fr/hal-03612503

Submitted on 20 Mar 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Single-row exclusion nets: an alternative pest control method with no detectable impact on breeding bird assemblages in orchards bordered by hedgerows 

Jean-Charles Bouvier ${ }^{1}$ (D) - Thomas Boivin ${ }^{2}$. Claire Lavigne ${ }^{1}$

Accepted: 8 November 2021 / Published online: 14 March 2022
© The Author(s) 2022


#### Abstract

Agricultural intensification has led to dramatic declines in bird populations. In particular, the acknowledged role of synthetic pesticides on direct bird intoxication or food resource depletion urges us to seek alternative crop protection methods. Pest exclusion netting systems have recently gained popularity among fruit growers as an efficient means of reducing pest attacks, allowing their transition to organic farming. Single-row exclusion nets, which only cover fruit trees and leave uncovered both the inter-row grassy strips and the hedges, are increasingly being used in apple orchards of Southern Europe. However, net-induced effects on wildlife remain unknown. This study is the first to assess the impacts of single-row exclusion nets on breeding bird communities. We hypothesized that the exclusion net effects would be weaker than those associated with synthetic pesticide use, except for bird species that forage in the tree canopy. We monitored breeding bird abundance, and species richness in 46 commercial apple orchards managed using integrated pest management (IPM) or organic standards with or without exclusion nets. We counted 705 birds belonging to 32 different species. Total bird abundance, the number of observed species, and the Chaol estimate of species richness were influenced by orchard management strategy. Breeding bird assemblages in organic orchards were as numerous and diverse in both the presence and absence of exclusion nets. In contrast, both bird abundance and species richness were significantly decreased in IPM orchards. The abundance and species richness of bird assemblages and the abundance of a few individual species also increased with the number of hedgerows bordering the orchards. Our results demonstrate that single-row netting systems for organic farming represent an effective pest control strategy with no significant impact on bird communities and highlight the importance of hedgerows along the orchards' edges.


Keywords Bird diversity • Crop management • Cydia pomonella • Hedgerow • Organic • Pesticide

## 1 Introduction

Over the last decades, the processes of agricultural intensification, e.g., increased mechanization and pesticide use, expanded monocultures, and associated suppression of hedgerows, have been well associated with a dramatic global decline of breeding and wintering bird populations inhabiting farmed habitats (Donald et al. 2001; EBCC 2020; Geiger et al. 2010; Tscharntke et al. 2005). The main mechanisms

[^0]of population declines shared by bird species involve the loss of breeding and foraging habitats through an overall reduction in landscape heterogeneity and the loss of food resources through mechanization and changes in farming activity timing (Donald et al. 2001; Stanton et al. 2018). In addition, the increased use of agrochemicals also has significant indirect effects on bird populations by reducing arthropod biomass and abundance and direct effects by altering bird reproductive success from both lethal and sublethal effects of exposure to pesticides (Bouvier et al. 2005; Genghini et al. 2006; Parsons et al. 2010). In this regard, the compatibility of bird conservation with agricultural land use is traditionally questioned (Balmford et al. 2012), and birds constitute relevant bio-indicators of the environmental impact of agricultural practices (Furness and Greewood, 1983; Morelli et al. 2014; Ormerod and Watkinson 2000). Therefore, identifying the drivers of bird species abundance
in farmed landscapes is critical for assessing the bird population's response to human-driven changes in their habitats and counteracting adverse effects of agricultural practices on wildlife (Balmford et al. 2012; Brambilla et al. 2015).

Pome fruit orchards represented nearly $44 \%$ of the total fruit cultivated area in Europe in 2017 (Eurostat 2019). Across Europe, agricultural intensification has converted traditional fruit orchards with high natural value (Cooper et al. 2007; Myczko et al. 2013) into intensively managed, low-stem tree plantations that constitute more simplified habitats essentially managed to meet high production criteria (Simon et al. 2010). Commercial orchards display an overall structural homogeneity but still combine woody elements and herbaceous vegetation between tree rows that can benefit bird species associated with forest edges and open woodland (Bouvier et al. 2020; Myczko et al. 2013; Rime et al. 2020; Simon et al. 2010). Crop protection programs against pests in orchards mainly rely on synthetic (integrated pest management (IPM) farming) or natural (organic farming) pesticides (FAO 2009). The few studies on the impact of crop protection strategy on bird communities in orchards concur that these communities are predominantly affected by agrochemicals. Indeed, species abundance and diversity are generally significantly lower in IPM orchards than organic ones (Bouvier et al. 2011; Genghini et al. 2006; Katayama 2016; Wiacek and Polak 2008). Synthetic pesticides were also negatively associated with bird reproductive success (Bishop et al. 2000; Bouvier et al. 2016; Fluetsch and Sparling 1994) and functional diversity through an attenuated representation of insectivorous species in the communities (Bouvier et al. 2011; Genghini et al. 2006; Katayama 2016; Wiacek and Polak 2008).

In fruit orchards, the combination of ever-increasing pest pressures on crops (e.g., pesticide resistances and life cycles favored by climate change) and deleterious effects of pesticides on biodiversity led to the implementation of pheromone-based behavior disruptors (mating disruption) and physical barriers (netting) to complement pest management (Chouinard et al. 2016; Simon et al. 2010). Pest exclusion nets have been developed as a non-aggressive barrier preventing pest access to crops and potentially disturbing the behavior of certain pest species (Alaphilippe et al. 2016). Netting systems are widely used to protect crops against frugivorous bats and birds, hail, wind, frost, and sunburn (Lloyd et al. 2005). Their efficiency has driven the global expansion of their use against a broad range of insect pests of horticultural and fruit crops, including Lepidoptera, Diptera, and Hemiptera (Chouinard et al. 2017; Marshall and Beers 2016), among which Rhagoletis cerasi (Brand et al. 2013) and psyllas (Romet et al. 2010).

Currently, full block or single-row pest exclusion netting systems exist (Chouinard et al. 2016). Full block netting systems cover entire orchards with anti-hail nets and
with or without side walls, thus shielding the soil in the enclosed area. On the other hand, single-row nets are a novel exclusion netting system that covers the fruit tree rows and does not cover the soil surrounding the trees, grassy interrow strips and hedges (Fig. 1). As exclusion nets gradually gained interest in overcoming fruit production issues in organic and IPM farming (Granatstein et al. 2016; Marliac et al. 2015), clarifying their impact on the abundance of farmland bird species is increasingly needed since they add an extra level of complexity to the birds' natural environment. For example, anti-hail nets have been reported to reduce breeding bird species densities by limiting access to and movements within and between orchards (Brambilla et al. 2013, 2015). However, to our knowledge, no work has assessed whether single-row exclusion nets, which only cover the orchard canopy, affect bird assemblages.

Here we investigate the response of bird abundance and species richness to single-row exclusion nets in apple orchards for the first time. We conducted this study in southeastern France, where pome fruit orchards cover approximately $10,000 \mathrm{ha}$, which corresponds to a quarter of the pome fruit producing area in France, the fourth largest apple producing country in Europe (Agreste 2019). We specifically assessed the response of bird assemblages to the implementation of the single-row exclusion net (Sévérac and Romet, 2008) in organic apple orchards. This exclusion device is one of the most widely used and effective exclusion systems against the codling moth (Cydia pomonella, Tortricidae), a major insect pest of pome fruit worldwide, with about 350 ha in Italy and 2,000 ha in Southern France (Alaphilippe et al. 2016; Sauphanor et al. 2012). In Southeastern France, such netting systems facilitate fruit growers' conversion to organic farming (e.g., from 2,976 ha in 2012 to 5,309 ha in


Fig. 1 Organic apple orchard covered with single-row exclusion nets in southeastern France (photograph by Jean-Charles Bouvier, INRAE).

2020 in the study area; source Agence Bio, https://www. agencebio.org/). We used an approach combining observations of bird assemblages in apple orchards, including their associated hedgerows, and assessments of landscape features surrounding each orchard within a $1 \mathrm{~km}^{2}$ buffer. The apple orchards were exposed to three management strategies, IPM, organic without single-row exclusion net, and organic with single-row exclusion net farming.

This approach aimed to identify critical drivers of bird abundance and species richness among diverse components of orchards and their surroundings. We specifically investigated if $C$. pomonella single-row exclusion nets reduced abundance and species richness in bird assemblages in organic orchards and the extent of this reduction compared to IPM farming. We further questioned whether some bird species would be particularly affected, assuming that the abundance of those species that forage in trees would experience a more significant reduction.

## 2 Methods

### 2.1 Study orchards

The study was located in southeastern France between Bollène in the north ( $\left.44^{\circ} 16^{\prime} 52^{\prime \prime} \mathrm{N}, 4^{\circ} 44^{\prime} 58^{\prime \prime} \mathrm{E}\right)$ and Beaucaire in the south ( $\left.43^{\circ} 48^{\prime} 29^{\prime \prime} \mathrm{N}, 4^{\circ} 38^{\prime} 39^{\prime \prime} \mathrm{E}\right)$. It is a low altitude area of approximately $100 \mathrm{~km} \times 20 \mathrm{~km}$ along the southern ends of the Rhone and Durance valleys. Main crops were orchards, diverse vegetables, and vineyards. Orchards were mainly grown with apple trees and managed following IPM standards. Fieldwork was carried out in 2015 in 46 commercial apple orchards consistently exposed to a wide range of diseases (Venturia inaequalis and Podosphaera leucotricha) and insects (C. pomonella, Dysaphis plantaginea, Eriosoma lanigerum, Zeuzera pyrina). Regardless of the pest management strategy, apple crops were subjected to recurrent phytosanitary treatments from March to October; however, the pesticide types differed among strategies. Among the studied orchards, 19 were under IPM, 13 were under organic pest management (ORG), and 14 were under organic pest management and covered with C. pomonella single-row exclusion nets (ORGnet). The orchards were selected, as much as possible, such that the three orchard types were distributed regularly over the study area and that orchards were at least 500 m from each other. This criterion, however, was only partly possible given the difficulty of finding organic orchards covered with exclusion nets (Fig. 2). On average, IPM orchards were managed with $27.3 \pm 6.3$ annual treatments (see Supplementary material S1). These treatments included mineral fungicides $(0.6 \pm 1.3$ copper and $3.6 \pm 2.4$ sulfur), synthetic fungicides ( $10.8 \pm 0.7$ ), biological ( $1.6 \pm 0.3$ ) and synthetic insecticides ( $8.8 \pm 2.5$ ), including neurotoxic broad-spectrum insecticides ( $6.2 \pm 2.4$ ), and
herbicides $(1.9 \pm 0.1)$ sprayed only at the base of apple trees. Pesticide use reduction in these orchards was based on a targeted timing of spraying based on advice from extension services, a moderate use of biological insecticides, and the display of pheromone-based mating disruption against C. pomonella. ORG orchards were not equipped with $C$. pomonella single-row exclusion nets and were managed with $30.0 \pm 4.6$ annual treatments (Supplementary material S 1 ). These treatments included two mineral fungicides ( $10.6 \pm 3.9$ copper and $6.0 \pm 1.8$ sulfur), biological insecticides $(13.2 \pm 1.9)$ including a selective granulosis virus against $C$. pomonella ( $6.4 \pm 1.6$ ), and mating disruption. ORGnet orchards were provided with C. pomonella singlerow exclusion nets and were managed with $21.8 \pm 9.7$ annual treatments on average (Supplementary material S1). These treatments included two mineral fungicides $(7.2 \pm 3.2$ copper and $9.2 \pm 8.5$ sulfur) and biological insecticides ( $5.4 \pm 1.1$ ). Mating disruption was not employed. The white polyethylene C. pomonella single-row exclusion nets $(2.2 \times 5.4 \mathrm{~mm}$ mesh size) independently covered each tree row. They draped over the tree and were secured around the tree approximately 0.5 m above the ground and below the tree canopy. They were installed before the first C. pomonella ovipositions on the apple trees, which occurred from mid to late April until harvest.

ORG, ORGnet, and IPM orchards had similar structures due to their common origin, i.e., the conversion of some conventional orchards to organic or IPM management, without modification of the ancestral farm structure. Orchards had an average area of $1.25 \pm 0.14$ ha, a plantation density of approximately 1,500 trees/ha distributed throughout an average of $16.8 \pm 1.6$ rows. Their inter-rows were all grown with grass to facilitate the passage of agricultural machinery and prevent soil compaction and erosion. All but two orchards were bordered by single-row hedgerows (mainly polar or cypress, sometimes complemented by bushy vegetation) for protection against the prevailing north wind. The number of hedgerows did not differ among management strategies $(\mathrm{IPM}=2.26 \pm 0.24$, $\mathrm{ORG}=2.31 \pm 0.27$, ORGnet $=2.86 \pm 0.27$, glm with Poisson distribution: $P=0.54$ ).

### 2.2 Bird data

Birds were recorded in each orchard using the observation transect method. Transects were performed in the morning for 5 h after sunrise during birds' dawn peak activity on days without rain or wind (Bibby et al. 2000; Bouvier et al. 2020). We identified and counted birds within orchards and their surrounding hedgerows by walking regularly on the periphery and then on the middle row of each orchard. We recorded all birds heard and seen except flyovers with the assistance of binoculars (Leica $10 \times 42 \mathrm{BN}$ ). Because the orchards had a small area and an elongated shape, all recorded birds were


Fig. 2 Map of the study area. Colored dots represent the locations of the 46 study orchards: in red, integrated pest management orchards (IPM); in green, organic orchards without nets (ORG); in blue, organic orchards with nets (ORGnet). Orchards are represented
as grey areas and forests as dotted areas. These land covers were retrieved from CORINE Land Cover 2012 (https://www.statistiques. developpement-durable.gouv.fr/corine-land-cover-0) as an illustration. More detailed mapping was used for the analyses (see text).
fallow land and low bush), and built areas within the buffer zones were manually digitalized based on aerial photographs (BD ORTHO® IGN 2014) and field surveys. All hedgerows were further digitalized as polygons assuming a $4-\mathrm{m}$ width from field observations. From these features, we calculated the buffer zone areas covered with tree-based land covers (orchards and wooded areas) (Land-trees), hedgerows (Land-hedge), and open land covers (arable crops and open semi-natural areas, Land_open). Since Land_trees and Land_open were strongly correlated (Spearman $\mathrm{r}=-0.77$, $\left.P=1.2 \times 10^{-9}\right)$ and Land_hedge was less correlated with Land_trees (Spearman $\mathrm{r}=0.35, P=0.02$ ) than Land_open (Spearman $\mathrm{r}=-0.55, P=6.6 \times 10^{-5}$ ), only Land_hedge and Land-trees were kept for further landscape description. These two landscape descriptors varied among buffer zones with a mean $\pm$ SE of $3.6 \pm 0.2$ ha for Land_hedge and $34.2 \pm 1.9$ ha for Land_trees. The spatial structure of orchards also varied among buffer zones. The average area of individual orchards in buffers was $0.96 \pm 8 \times 10^{-2}$ ha ( mean $\pm \mathrm{SE}$ ) and was positively correlated both with the area of monitored orchards (Spearman $\mathrm{r}=0.42, P=3.9 \times 10^{-3}$ ) and transect length $\left(\mathrm{r}=0.37, P=1.1 \times 10^{-2}\right)$.

### 2.4 Statistical analyses

Data were analyzed using the R.3.6.3 software (R Core team 2018).

### 2.4.1 Bird assemblages

For each bird species and orchard, the highest of the two counts was used as an abundance estimate (Chiron et al. 2014; Filippi-Codaccioni et al. 2008; Julliard and Jiguet 2002). The number of observed bird species was used as a proxy of bird species richness at the community level, and community evenness was calculated from species abundance. Moreover, low species detectability may result in underestimating species richness. We thus calculated the improved Chaol index of species richness (Chao and Chiu 2016) using the SpadeR R package (Chao et al. 2016) for 45 out of the 46 orchards. The number of observed species was too low for calculating this index for one orchard. We further calculated the estimated community coverage to assess if some species were undetected during the surveys (SpadeR, Chao et al. 2016).

### 2.4.2 Effect of management strategy on bird assemblages

Factors affecting bird abundance were investigated with generalized linear models including management strategy (Management), the number of hedgerows (Orch_hedge), landscape characteristics (Land_trees, Land_hedge), and transect length (Transect), as independent variables (R package lme4, Bates et al. 2015). Transect length was included in all models to account for differences in sampled areas. All quantitative independent variables were scaled. Variance inflation factors were below 2 for all models, indicating low levels of multicollinearity (Zuur et al. 2010). Model residuals were inspected for dispersion using a quantile-quantile (QQ) plot of standardized residuals and for uniformity and outliers using a plot of residual versus predicted values. Associated statistical tests were also performed with the DHARMa R package (Hartig, 2019). Following analyses of residuals, a negative binomial distribution of data and a $\log$ link function were selected.

Factors affecting the number of observed species and the improved Chao1 index estimations of species richness were investigated with models including the same independent variables. Following the same analysis of residuals as above, we assumed a Poisson distribution of data (log link function) for the number of observed species and a Gaussian distribution for the square-rooted Chao1 index. Variance inflation factors were also all below 2 .

Specific associations between the abundance of individual bird species and the same independent variables were assessed for frequent species (i.e., species present in at least

10 orchards). We assumed a Poisson distribution of the data (log link function) and checked the adequacy of variance inflation factors and residuals as above.

The significance of independent variables was assessed based on Chi-square likelihood-ratio tests for generalized linear models and F-tests for linear models (function Anova in car R package, Fox and Weisberg 2019). Pairwise comparisons between management strategies were carried out using post hoc Tukey tests (multcomp R package, Hothorn et al. 2008).

## 3 Results

### 3.1 Bird assemblages

### 3.1.1 Overview

We counted 705 birds belonging to 32 different species, that were all native species. Over the whole data set, the improved Chao1 index of species richness was very close to the total number of observed species (mean [95\% confidence interval]: 32 [32, 34.38]). The coverage estimate for the entire dataset, i.e., the estimated fraction of the entire population of individuals in the community that belonged to the species represented in the sample, was 1 . This is consistent with the low estimated number of undetected species.

Of these 32 species, 23 were observed in IPM orchards, 26 in ORG orchards, and 31 in ORGnet orchards (Table 1). Overall, 25 species ( $78 \%$ of the species) were songbirds. Fourteen of these are insectivorous, four are omnivorous, three are granivorous, and four feed on both arthropods and seeds or fruits at this time of year (Table 1). Eight of these songbird species forage almost exclusively in the trees: Certhia brachydactyla, Cyanistes caeruleus, Dendrocopos major, Hippolais polyglotta, Oriolus oriolus, Parus major, Sylvia atricapilla, and Curruca melanocephala (Table 1). The most frequent species were P. major, Erithacus rubecula, Turdus merula, and Pica pica (Table 1). Notably, six species were of conservation concern (Falco tinnunculus, Serinus serinus, Passer montanus, Coracias garrulus, Chloris chloris, Carduelis carduelis), being either threatened in France or with a declining population trend at the global level (Table 1).

### 3.1.2 Birds per orchard

The number of birds per orchard ranged from 2 to 30 , and there were on average $15.3 \pm 1.1$ (mean $\pm \mathrm{SE}$ ) birds per orchard. The number of observed species per orchard varied from 1 to 14 , with an average of $7.8 \pm 0.5$. The improved Chaol estimation of species richness was higher than the number of observed species, ranging from

Table 1 Abundance of bird species in orchards in southeastern France in spring. The table provides the abundance (mean $\pm$ standard error) of bird species and the number of orchards where they were observed in spring 2015, differentiating integrated pest management orchards (IPM), organic orchards without nets (ORG), and organic orchards covered with single-row exclusion nets (ORGnet). The
total number of orchards is provided in the rightmost column. Species in bold were analyzed individually. Gr granivores, I insectivores, O omnivores, P birds of prey; ${ }^{1}$ bird species of conservation concern; ${ }^{2}$ birds foraging mainly in trees; ${ }^{3}$ birds foraging mainly on the ground. For each species, different letters indicate significant differences among treatments.

| Orchard types |  | IPM |  | ORG |  | ORGnet |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of orchards |  | 18 |  | 14 |  | 14 |  | 46 |
| Species | Spring diet |  |  |  |  |  |  |  |
| Carduelis carduelis ${ }^{1}$ | Gr | $0.58 \pm 0.31$ | b (4) | $1.62 \pm 0.46$ | a (8) | $0.86 \pm 0.38$ | ab (6) | 18 |
| Certhia brachydactyla ${ }^{2}$ | I | $0.11 \pm 0.07$ | (2) | $0.15 \pm 0.15$ | (1) | $0.64 \pm 0.23$ | (6) | 9 |
| Cettia cetti ${ }^{3}$ | I | $0.05 \pm 0.05$ | (1) | $0.31 \pm 0.13$ | (4) | $0.21 \pm 0.21$ | (1) | 6 |
| Chloris chloris ${ }^{1}$ | Gr | $0.26 \pm 0.13$ | (4) | 0 | (0) | $0.50 \pm 0.25$ | (4) | 8 |
| Coloeus monedula ${ }^{3}$ | O | 0 | (0) | 0 | (0) | $0.64 \pm 0.44$ | (2) | 2 |
| Columba palumbus ${ }^{3}$ | Gr | $0.42 \pm 0.18$ | a (5) | $0.85 \pm 0.32$ | a (7) | $0.79 \pm 0.30$ | a (7) | 19 |
| Coracias garrulus ${ }^{1,3}$ | I | $0.11 \pm 0.11$ | (1) | 0 | (0) | $0.36 \pm 0.29$ | (2) | 3 |
| Corvus corone ${ }^{3}$ | 0 | $0.42 \pm 0.16$ | a (6) | $0.54 \pm 0.18$ | a (6) | $0.36 \pm 0.17$ | a (4) | 16 |
| Curruca melanocephala ${ }^{2}$ | I | $0.16 \pm 0.12$ | b (2) | $0.69 \pm 0.33$ | a (4) | $0.43 \pm 0.17$ | ab (5) | 11 |
| Cyanistes caeruleus ${ }^{2}$ | I | $0.11 \pm 0.11$ | (1) | $0.23 \pm 0.17$ | (2) | $0.14 \pm 0.14$ | (1) | 4 |
| Dendrocopos major ${ }^{2}$ | I | $0.16 \pm 0.09$ | (3) | $0.08 \pm 0.08$ | (1) | $0.07 \pm 0.07$ | (1) | 5 |
| Emberiza cirlus ${ }^{3}$ | Gr, I | $0.37 \pm 0.16$ | a (5) | $0.46 \pm 0.22$ | a (4) | $0.71 \pm 0.30$ | a (6) | 15 |
| Erithacus rubecula ${ }^{3}$ | I | $1.53 \pm 0.27$ | a (15) | $1.23 \pm 0.26$ | a (9) | $1.07 \pm 0.38$ | a (7) | 31 |
| Falco tinnunculus ${ }^{1,3}$ | P | $0.21 \pm 0.12$ | (3) | $0.23 \pm 0.17$ | (2) | $0.14 \pm 0.10$ | (2) | 7 |
| Fringilla coelebs ${ }^{3}$ | Gr, I | 0 | (0) | 0 | (0) | $0.14 \pm 0.14$ | (1) | 1 |
| Garrulus glandarius ${ }^{3}$ | 0 | $0.63 \pm 0.22$ | a (6) | $0.92 \pm 0.47$ | a (5) | $0.57 \pm 0.23$ | a (5) | 16 |
| Hippolais polyglotta ${ }^{2}$ | I | 0 | (0) | $0.15 \pm 0.15$ | (1) | $0.21 \pm 0.15$ | (2) | 3 |
| Luscinia megarhynchos ${ }^{3}$ | I | $0.16 \pm 0.12$ | a (2) | $0.54 \pm 0.31$ | a (4) | $0.36 \pm 0.17$ | a (4) | 10 |
| Oriolus oriolus ${ }^{2}$ | I | $0.05 \pm 0.05$ | (1) | 0 | (0) | $0.07 \pm 0.07$ | (1) | 2 |
| Parus major ${ }^{2}$ | I | $2.63 \pm 0.41$ | ab (15) | $3.69 \pm 0.61$ | a (13) | $2.14 \pm 0.35$ | b (12) | 40 |
| Passer domesticus ${ }^{3}$ | Gr, I | 0 | (0) | $0.15 \pm 0.15$ | (1) | 0 | (0) | 1 |
| Passer montanus ${ }^{1,3}$ | Gr, I | $0.11 \pm 0.11$ | (1) | $0.15 \pm 0.10$ | (2) | $0.14 \pm 0.14$ | (1) | 4 |
| Phoenicurus ochruros ${ }^{3}$ | I | 0 | (0) | 0 | (0) | $0.21 \pm 0.15$ | (2) | 2 |
| Pica pica ${ }^{3}$ | 0 | $0.42 \pm 0.14$ | b (7) | $1.23 \pm 0.30$ | a (9) | $1.93 \pm 0.41$ | a (11) | 27 |
| Picus viridis ${ }^{3}$ | I | $0.26 \pm 0.13$ | a (4) | $0.31 \pm 0.13$ | a (4) | $0.50 \pm 0.17$ | a (6) | 14 |
| Serinus serinus ${ }^{1,3}$ | Gr | $0.42 \pm 0.23$ | b (4) | $1.38 \pm 0.42$ | a (8) | $1.79 \pm 0.60$ | ab (8) | 20 |
| Streptopelia decaocto ${ }^{3}$ | Gr | $0.16 \pm 0.12$ | (2) | $0.23 \pm 0.17$ | (2) | $0.21 \pm 0.11$ | (3) | 7 |
| Streptopelia turtur ${ }^{3}$ | Gr | $0.05 \pm 0.05$ | (1) | 0 | (0) | $0.07 \pm 0.07$ | (1) | 2 |
| Sturnus vulgaris ${ }^{3}$ | I | 0 | (0) | $0.54 \pm 0.33$ | (3) | $0.43 \pm 0.20$ | (4) | 7 |
| Sylvia atricapilla ${ }^{2}$ | I | $0.42 \pm 0.22$ | b (4) | $2 \pm 0.59$ | a (8) | $1.29 \pm 0.42$ | a (7) | 20 |
| Troglodytes troglodytes ${ }^{3}$ | I | 0 | (0) | $0.08 \pm 0.08$ | (1) | $0.07 \pm 0.07$ | (1) | 2 |
| Turdus merula ${ }^{3}$ | I | $0.79 \pm 0.21$ | a (10) | $1.38 \pm 0.47$ | a (9) | $1.14 \pm 0.36$ | a (8) | 27 |

1 to 31.12 with an average of $12.02 \pm 1.06$. As expected, bird abundance and the number of observed species per orchard were positively correlated (Spearman $\mathrm{r}=0.91$, $P<2.2 \times 10^{-16}$ ), as were the number of observed species and estimated species richness (Spearman $\mathrm{r}=0.92$, $P<2.2 \times 10^{-16}$ ).

The evenness of the observed bird assemblages varied little, ranging from 0.83 to 1 with an average of $0.93 \pm 0.005$ (mean $\pm$ SE). It was not correlated with bird abundance
(Spearman $\mathrm{r}=-0.22, P=0.13$ ) nor with the number of observed species ( Spearman $\mathrm{r}=-0.049, P=0.75$ ).

### 3.2 Factors affecting bird assemblages in orchards

### 3.2.1 Bird abundance per orchard

Bird abundance per orchard depended on the pest management strategy (Table 2). It was lower in IPM orchards

Table 2 Analysis of the variation in bird abundance, number of observed species and improved Chaol estimate of species richness in orchards as a function of orchard management (Management), number of hedgerows bordering the orchard (Orch_hedge), landscape area
with woods and orchards (Land_trees), landscape area with hedgerows (Land_hedge), and transect length (Transect). df Degrees of freedom, LR Chisq likelihood ratio Chi-square statistic, Sum Sq sum of squares. $P$ values $<0.05$ are in bold.

|  | Abundance |  |  | Number of species |  |  | i-Chaol estimate |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | df | LR Chisq | $P$ value | df | LR Chisq | $P$ value | df | Sum Sq | $F$ | $P$ value |
| Management | 2 | 18.45 | $9.84 \times 10^{-5}$ | 2 | 13.87 | $9.7 \times 10^{-4}$ | 2 | 3.25 | 5.385 | $8.7 \times 10^{-3}$ |
| Orch_hedge | 1 | 5.74 | 0.017 | 1 | 10.42 | $1.2 \times 10^{-3}$ | 1 | 2.25 | 7.463 | $9.5 \times 10^{-3}$ |
| Land_trees | 1 | 0.31 | 0.577 | 1 | 0.45 | 0.502 | 1 | 0.30 | 0.987 | 0.327 |
| Land_hedge | 1 | 0.22 | 0.639 | 1 | 0.07 | 0.790 | 1 | $5.610^{-3}$ | 0.019 | 0.892 |
| Transect | 1 | 0.80 | 0.371 | 1 | 5.00 | 0.025 | 1 | 2.05 | 6.790 | 0.013 |
| Residuals |  |  |  |  |  |  | 38 | 11.46 |  |  |

(mean $\pm$ SE: $10.58 \pm 1.08$ ) than in organic orchards with C. pomonella single-row exclusion nets $(18.21 \pm 1.74$, $P=3.7 \times 10^{-4}$ ) or without $\left(19.15 \pm 2.24, P<1 \times 10^{-4}\right)$. Abundance did not differ significantly between the two organic management strategies ( $P=0.95$ ) (Fig. 3a). Interestingly, we found that bird abundance increased with the number of hedgerows surrounding the orchards $\left(P=1.7 \times 10^{-2}\right)$ (Tables 2 and 3, Fig. 3). Bird abundance did not depend on transect length or the two landscape variables (i.e., Land_ hedge and Land_trees) (Tables 2 and 3).

### 3.2.2 Bird species richness per orchard

As with abundance, the number of observed species depended on management strategy and was higher in the two types of organic orchards (mean $\pm$ SE: $9.08 \pm 1.02$ and $9.35 \pm 0.90$ for ORG and ORGnet orchards respectively) than in the IPM orchards $\left(5.74 \pm 0.59, P=1.5 \times 10^{-3}\right.$


Fig. 3 Bird abundance (a) and the number of observed bird species (b) per orchard as a function of the orchard management strategy. IPM, integrated pest management; ORG, organic; ORGnet, organic with C. pomonella single-row exclusion nets. Error bars represent
and $P=1.7 \times 10^{-2}$ for differences with ORG and ORGnet orchards, respectively) (Tables 2 and 3, Fig. 3b). The number of observed species also increased with the number of hedgerows surrounding orchards (Tables 2 and 3, Fig. 4). Surprisingly, it decreased with increasing transect length (Tables 2 and 3). It did not depend on the two landscape variables.

The results based on the improved Chaol index estimations of species richness were similar to those of the number of observed species (Tables 2 and 3).

### 3.2.3 Abundance of frequent species

Fourteen out of the 32 species were present in more than 10 orchards (Table 1). Among these, six exhibited different abundances depending on orchard management (C. carduelis, P. major, P. pica, S. serinus, S. atricapilla, C. melanocephala) (Table 4). Except for P. major, they all showed a

standard errors. Mean values with the same letter are not significantly different $(P<0.05)$ based on pairwise comparisons using post hoc Tukey tests (see Material and Methods).

Table 3 Parameter estimates ( $\pm$ standard error-SE) in models analyzing the variation in bird abundance, number of observed species and improved Chaol estimate of species richness. Independent variables are Management (Manag.), number of hedgerows bordering the orchard (Orch_hedge), landscape area with woods and orchards
(Land_trees), landscape area with hedgerows (Land_hedge), and transect length (Transect). Estimates are provided for the ORG (organic without nets) and IPM (integrated pest management) management strategies. ORGnet is the reference management strategy. Estimates that significantly differ from $0(P$ value $<0.05)$ are in bold.

|  | Abundance |  |  | Number of species |  |  | i-Chaol estimate |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Estimate $\pm$ SE | $z$ value | $P$ value | Estimate $\pm$ SE | $z$ value | $P$ value | Estimate $\pm$ SE | $t$ value | $P$ value |
| (Intercept) | $2.522 \pm 0.218$ | 11.587 | $<2 \times 10^{-16}$ | $1.739 \pm 0.201$ | 8.630 | $<2 \times 10^{-16}$ | $1.952 \pm 0.312$ | 6.257 | $3 \times 10^{-7}$ |
| Manag. ORG | $0.049 \pm 0.166$ | 0.297 | 0.766 | $0.026 \pm 0.148$ | 0.174 | 0.862 | $-0.038 \pm 0.241$ | -0.159 | 0.874 |
| Manag. IPM | -0.554 $\pm 0.172$ | -3.214 | $1.3 \times 10^{-3}$ | $\mathbf{- 0 . 4 4 3} \pm 0.161$ | -2.746 | $6.0 \times 10^{-3}$ | -0.620 $\pm 0.234$ | -2.654 | 0.012 |
| Orch_hedge | $\mathbf{0 . 1 5 2} \pm \mathbf{0 . 0 6 1}$ | 2.469 | 0.014 | $\mathbf{0 . 1 7 9} \pm 0.056$ | 3.210 | $1.3 \times 10^{-3}$ | $\mathbf{0 . 2 4 5} \pm \mathbf{0 . 0 9 0}$ | 2.732 | $9.5 \times 10^{-3}$ |
| Land_trees | $0.039 \pm 0.068$ | 0.574 | 0.566 | $0.042 \pm 0.062$ | 0.672 | 0.502 | $0.093 \pm 0.094$ | 0.993 | 0.327 |
| Land_hedge | $0.031 \pm 0.065$ | 0.471 | 0.637 | $-0.016 \pm 0.059$ | -0.265 | 0.791 | $0.013 \pm 0.093$ | 0.137 | 0.892 |
| Transect | $-0.053 \pm 0.062$ | -0.859 | 0.390 | $\mathbf{- 0 . 1 2 9} \pm 0.058$ | -2.222 | 0.026 | $\mathbf{- 0 . 2 2 5} \pm 0.086$ | -2.606 | 0.013 |



Fig. 4 Bird abundance and number of observed species per orchard as a function of the number of hedgerows surrounding the orchard. Error bars represent standard errors. The two variables increased significantly with the number of hedgerows (see Table 2 for statistical analysis).
similar pattern with the lowest abundance in IPM orchards and the highest abundance in ORG orchards. Abundance in the ORGnet orchards was similar to that in ORG orchards only ( $P$. pica and $S$. atricapilla) or similar to both that in ORG and IPM orchards (C. carduelis, C. melanocephala, and S. serinus). For P. major, we found a distinct pattern of lowest abundance in ORGnet orchards and highest in ORG orchards; IPM orchards were intermediate (Table 1).

Local or landscape elements also affected some bird species (Table 4, Supplementary material S2). The abundance of five species ( $E$. rubecula, Luscinia megarhynchos, S. serinus, S. atricapilla, C. melanocephala) increased with the number of hedgerows surrounding the orchards,
and the abundance of $C$. carduelis and T. merula increased with the landscape area covered with hedgerows. Garrulus glandarius abundance increased with the area covered with tree-based land covers (orchards and forests). Lastly, the abundance of three species varied with transect length increasing for $S$. serinus and decreasing for $L$. megarhynchos and S. atricapilla.

## 4 Discussion

### 4.1 Diversity of bird assemblages in southeastern France apple orchards

Apple orchards are both intensively managed agroecosystems and important breeding sites for birds worldwide (southern Europe (Bouvier et al. 2011; Brambilla et al. 2015; Genghini et al. 2006); central Europe (Chmielewski 2019); Asia (Katayama 2016); USA (Mangan et al. 2017; Rime et al. 2020)). We recorded in this study a total of 32 bird species, which corresponds to $10 \%$ of the total avifauna breeding in France (Issa and Muller 2015) and noticeably supports the use of apple orchards by numerous breeding birds in this area.

Among these 32 species, six are currently listed on the Red List of Threatened Species in France (UICN France et al. 2016), and 26 are common species that usually represent valuable indicators for early detection of changes in population trends (Gregory et al. 2005; O’Brien et al. 2011). Furthermore, bird assemblages involved a wide range of feeding guilds, including insectivores (53\%), omnivores and mixed-diet (seeds and arthropods) species (25\%), and granivores (19\%). The diversity and abundance levels of the bird assemblage were similar to previous assessments in the same geographical area before the C. pomonella single-row exclusion nets were installed (Bouvier et al. 2011). These results

Table 4 Analysis of the variation in individual bird abundance as a function of orchard management (Management), number of hedgerows bordering the orchard (Orch_hedge), landscape area with woods and orchards (Land_trees), landscape area with hedgerows (Land_
hedge), and transect length (Transect). df degrees of freedom, LR Chisq likelihood ratio Chi-square statistic; ${ }^{\text {a }}$ :bird species of conservation concern; ${ }^{\text {b }}$ birds mainly foraging in trees. $P$ values $<0.05$ are in bold. Effect estimates are provided in Table S2.

| df | Management |  | Orch_hedge |  | Land_trees |  | Land_hedge |  | Transect |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 |  | 1 |  | 1 |  | 1 |  | 1 |  |
| Species | LR Chisq | $P$ value | LR Chisq | $P$ value | LR Chisq | $P$ value | LR Chisq | $P$ value | LR Chisq | $P$ value |
| Carduelis carduelis ${ }^{\text {a }}$ | 9.235 | 9.9 $\times 10^{-3}$ | 0.448 | 0.503 | 0.503 | 0.478 | 6.481 | 0.011 | 3.683 | 0.055 |
| Columba palumbus | 2.597 | 0.273 | 0.00857 | 0.9262 | 1.456 | 0.228 | 0.868 | 0.352 | $1.810^{-3}$ | 0.966 |
| Corvus corone | 1.373 | 0.503 | 0.012 | 0.912 | 2.239 | 0.135 | 0.075 | 0.784 | 0.375 | 0.540 |
| Curruca melanocephala ${ }^{\text {b }}$ | 7.357 | 0.025 | 8.297 | $4.0 \times 10^{-3}$ | 0.808 | 0.369 | 0.630 | 0.427 | 0.697 | 0.404 |
| Emberiza cirlus | 1.048 | 0.592 | 0.057 | 0.811 | 2.899 | 0.089 | 3.484 | 0.062 | 0.433 | 0.511 |
| Erithacus rubecula | 0.671 | 0.715 | 4.008 | 0.045 | $<10^{-4}$ | 0.997 | 1.695 | 0.193 | 0.718 | 0.397 |
| Garrulus glandarius | 1.324 | 0.516 | $<10^{-4}$ | 0.999 | 3.967 | 0.046 | 0.509 | 0.475 | 0.393 | 0.531 |
| Luscinia megarhynchos | 4.764 | 0.092 | 6.225 | 0.013 | 0.481 | 0.488 | 1.550 | 0.213 | 12.346 | $4.4 \times 10^{-4}$ |
| Parus major ${ }^{\text {b }}$ | 6.668 | 0.036 | 0.025 | 0.874 | 0.042 | 0.837 | 1.235 | 0.266 | 2.528 | 0.112 |
| Pica pica | 10.199 | $6.1 \times 10^{-3}$ | 1.359 | 0.244 | 0.0038 | 0.951 | 0.233 | 0.630 | 0.006 | 0.938 |
| Picus viridis | 1.129 | 0.569 | 0.044 | 0.835 | 0.255 | 0.614 | 0.061 | 0.805 | 1.283 | 0.257 |
| Serinus serinus ${ }^{\text {a }}$ | 8.619 | 0.013 | 7.746 | $5.4 \times 10^{-3}$ | 0.0015 | 0.969 | 0.017 | 0.896 | 4.826 | 0.028 |
| Sylvia atricapilla ${ }^{\text {b }}$ | 19.577 | $6.0 \times 10^{-5}$ | 5.739 | 0.017 | 0.187 | 0.666 | 2.721 | 0.099 | 7.361 | $6.7 \times 10^{-3}$ |
| Turdus merula | 4.025 | 0.134 | 0.559 | 0.455 | 0.011 | 0.917 | 4.374 | 0.037 | 2.009 | 0.156 |

are also consistent with the structure of bird assemblages described in the few studies carried out in apple orchards in other European countries (Genghini et al. 2006; Wiacek and Polak 2008). Modern low-stem orchards are a simplified habitat compared to traditional orchards, but, in the study area, they retain some structural complexity: rows of the tree crop alternate with diverse herbaceous inter-row vegetation, and there were in all but two orchards; one or more bordering windbreak hedgerows comprised of high stem trees and bushy vegetation (Bouvier et al. 2020). This complexity, together with the temporal stability of the woody vegetation, may explain the ability of orchards to host birds with various ecological requirements (Simon et al. 2010). In this context, disentangling how the usual and the new pest management strategies in apple orchards may interfere with bird communities addresses significant issues about the compatibility of bird conservation and agricultural land use.

### 4.2 No effects of single-row pest exclusion nets on bird assemblages and importance of hedgerows

One central finding of this study is that the total abundance and estimated and observed species richness of breeding birds were not affected by $C$. pomonella single-row exclusion nets in organic orchards. This observation suggests that the exclusion of potential nesting and foraging sites in apple tree canopies had no significant effect on birds of apple orchards at the community level and we also found that
individual species abundance was similar between organic orchards with and without single-row exclusion nets, except in the very particular case of $P$. major. However, this effect on $P$. major is not relevant for this study due to the implementation of nest boxes for this species in 14 of the 19 IPM orchards and five of the 13 organic orchards without exclusion nets for an ongoing ecotoxicological study.

The absence of exclusion net-induced effects on the bird communities was unexpected. In the spring, birds may frequent apple orchards to search for food, in the herbaceous layer, on the ground, or, especially for insects, in the tree foliage (Rime et al. 2020). They may also use apple trees as a support for their nests. However, such nests rarely occur in the study area because of human interventions throughout the fruit production season (e.g., recurrent spraying and thinning). Our results may indicate that birds that forage on the ground, which represented $69 \%$ of the observed species (Table 1), were not deterred from their food source, even when single-row exclusion nets covered the trees. Indeed, a very particular feature of the studied single-row exclusion nets was that they allow birds to enter the orchard and access inter-rows from the sides and above. This netting system is distinct from anti-hail nets with mesh sidewalls that encase the whole orchard, precluding bird access to the inter-rows.

Moreover, grassed inter-rows were mown in the spring to facilitate access to trees for manual fruit thinning. Low inter-row vegetation provides an accessible food source for ground-dwelling birds (Rime et al. 2020). The lack of effect of the single-row exclusion nets was less expected
for species such as T. merula, G. glandarius, P. pica, Picus viridis, and C. carduelis that we occasionally observed nesting in apple trees (pers. obs.) and for the eight species known to forage in the tree foliage (Table 1). These bird species are frequently seen in apple trees (pers. obs.), and birds regularly attack artificial sentinel caterpillars in orchards (Martínez-Sastre et al., 2020; Rey Benayas et al., 2017). It is thus likely that birds built their nests and foraged in the hedgerows at the edge of the orchards when apple trees were made unavailable by single-row exclusion nets.

Such a hypothesis likely concurs with a second salient feature of our analysis since we showed a significantly positive effect of the number of hedgerows around orchards on both total bird abundance and species richness. Furthermore, the abundance of five species increased with the number of local hedgerows, and the abundance of two species increased with the area of hedgerows in the landscape. Of these species, S. atricapilla and C. melanocephala are known to feed in the foliage of trees and shrubs; two (S. serinus and C. carduelis) are known to nest in evergreen trees such as cypresses that make up the majority of hedgerows in the study area; three others nest in bushy vegetation (E. rubecula, L. megarhynchos, T. merula). Numerous studies have shown that the presence of hedgerows positively influences bird abundance and species richness in agricultural landscapes, particularly in grasslands and wheat and alfalfa fields during the breeding season and winter (Batary et al. 2010; Hinsley and Bellamy 2000; Kross et al. 2016). In addition, semi-natural elements such as hedgerows and bushy vegetation were also found to be important for birds in apple orchards at a local scale in the winter (Bouvier et al. 2020) and at a landscape scale during the breeding season (Assandri et al. 2017; Morelli et al. 2014).

The unexpected result that bird species richness (approximated by the number of observed species and by the Chaol estimate of species richness) decreased with increasing transect length may also indirectly relate to the importance of hedgerows, and more generally to landscape heterogeneity, for birds. Transect length was indeed positively correlated with both the area of the surveyed orchards and the average area of orchards within the $1 \mathrm{~km}^{2}$ landscape. Thus, this negative effect may be an indirect indication that bird species richness would be higher in landscapes with higher configurational complexity (i.e., smaller fields, more extensive edge lengths), as observed in arable crops (e.g., Fahrig et al. 2015; Sirami et al. 2019). However, this possibility requires further investigation as a reduced plot area may also be related to a higher heterogeneity of crops or crop management practices and more diversity in hedgerow management in the study area. In any case, our results provide further evidence that the essential role of semi-natural elements
for avian biodiversity is not exclusive to open landscapes and that the maintenance of vegetally diversified hedgerows is essential in agricultural landscapes mainly grown with orchards.

### 4.3 Negative effects of pesticide use on bird assemblages in apple orchards

By comparing the responses of bird assemblages to different pest management strategies in apple orchards, we confirmed the negative effect of synthetic pesticides on both bird abundance and species richness. These findings are consistent with other studies in apple orchards worldwide. Organic farming is associated with more diversified and abundant bird communities than farming that relies predominantly on synthetic pesticide use (Barbaro et al. 2021; Brambilla et al. 2015; Chmielewski 2019; Genghini et al. 2006; Katayama 2016; Wiacek and Polak 2008). We found that bird abundance and the observed number of species were about 1.5 times greater in organic than in IPM orchards (Fig. 3a and b) and similar trends were observed for five out of 13 individual species (Table 1). The influence of agricultural management strategies on bird populations has been widely investigated in annual crops (e.g., Navedo et al. 2015; Ponce et al. 2014). However, it has been less documented in perennial crops such as fruit orchards, although this question has recently gained interest (see e.g., Bouvier et al. 2011; Brambilla et al. 2015; Katayama 2016; Rey 2011; Rime et al. 2020). There is a continuous need to fill this gap because both management strategies and habitat structures strongly differ between annual and perennial crops, influencing bird responses to agricultural practices (Bruggisser et al. 2010). In both annual and perennial crops, negative associations between bird communities and pesticide use generally result from the direct (toxicity on birds) or indirect (food limitation) effects of pesticides (Bouvier et al. 2005; Genghini et al. 2006; Parsons et al. 2010). In our study system, synthetic pesticides sprayed in IPM orchards included pyrethroids, carbamates, neonicotinoids, and organophosphorus neurotoxic insecticides (Supplementary material S1). These insecticides are known to reduce bird insect prey (Mueller-Beilschmidt 1990) and affect bird nervous central system and behavior (Li et al. 2020; Smith et al. 1986), which possibly leads to population decline (Genghini et al. 2002; Walker 2003). Insecticides were also sprayed in organic orchards, but they might have affected food availability to a lesser extent due to their narrower spectrum than those sprayed in IPM. There is overall evidence that organic farming is far more beneficial to arthropod diversity and abundance than conventional farming (Bengtsson et al. 2005; Stein-Bachinger et al. 2021), including apple orchards (Dib et al. 2016).

## 5 Conclusion

This study provides the first assessment of the impact of an increasingly used pest exclusion technique on birds breeding in pome fruit orchards, one of the most extensive perennial crops worldwide. Single-row pest exclusion nets are a management option aimed at reducing pesticide use in such crops. We showed that restricting access to trees only but leaving grassed areas and hedgerows free did not alter bird abundance and species richness. This observation contrasts with full block netting systems spread over the whole orchard, preventing access to the diverse orchard components that birds require for nesting and feeding. Our results indicate that birds may find alternative resources in the hedgerow vegetation when excluded from apple tree canopies. In this sense, hedgerows are beneficial and recommended in intensively managed agroecosystems. Provided that pome fruit growers are continuously encouraged to integrate hedgerows as a critical component of their production systems, single-row netting systems represent a viable alternative to chemical pest control, thereby reducing the environmental impacts of crop management strategies.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s13593-021-00743-7.

Acknowledgements We thank the technical advisors for their cooperation, particularly the GRCETA de Basse Durance team and Guilhem Séverac of the Chambre d'Agriculture de Vaucluse, and the orchard owners for access to the orchards. We also thank the two anonymous reviewers for their helpful comments.

Authors' contributions All authors contributed to the study's conception and design. Jean-Charles Bouvier contributed to data collection, literature review, writing, and funding acquisition. Claire Lavigne contributed to the data analysis, literature review, and writing. Thomas Boivin contributed to the literature review and writing.

Funding Partial financial support was received from the Scientific Direction Environment of INRAE and the Research Division Plant Health and Environment (Exclu project).

Availability of data and material The datasets generated and analyzed during the current study are available from the corresponding author on reasonable request.

Code availability Not applicable.

## Declarations

Ethics approval Not applicable.
Consent to participate Not applicable.
Consent for publication Not applicable.

Conflict of interests The authors declare no competing interests.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

## References

Agreste (2019) Statistique agricole annuelle. Agreste Chiffres Données 4:5-64
Alaphilippe A, Capowiez Y, Severac G, Simon S, Saudreau M, Caruso S, Vergnani $S$ (2016) Codling moth exclusion netting: an overview of French and Italian experiences. IOBC-WPRS Bull 112:31-35
Assandri G, Bogliani G, Pedrini P, Brambilla M (2017) Assessing common birds' ecological requirements to address nature conservation in permanent crops: lessons from Italian vineyards. J Environ Manag 191:145-154. https://doi.org/10.1016/j.jenvman. 2016.12.071

Balmford A, Green R, Phalan B (2012) What conservationists need to know about farming. Proc R Soc Lond B 279:2714-3272. https:// doi.org/10.1098/rspb. 2012.0515
Barbaro L, Assandri G, Brambilla M et al (2021) Organic management and landscape heterogeneity combine to sustain multifunctional bird communities in European vineyards. J Appl Ecol 00:1-11. https://doi.org/10.1111/1365-2664.13885
Batary P, Matthiesen T, Tscharntke T (2010) Landscape-moderated importance of hedges in conserving farmland bird diversity of organic vs. conventional croplands and grasslands. Biol Conserv 143:2020-2027. https://doi.org/10.1016/j.biocon.2010.05.005
Bates D, Maechler M, Bolker B, Walker S (2015) Fitting linear mixedeffects models using lme4. J Stat Softw 67:1-48. https://doi.org/ 10.18637/jss.v067.i01

Bengtsson J, Ahnström J, Weibull AC (2005) The effects of organic agriculture on biodiversity and abundance: a meta-analysis. J Appl Ecol 42:261-269
Bibby C, Burgess N, Hill D, Mustoe S (2000) Bird census techniques. Academic Press, London
Bishop C, Collins B, Mineau P, Burgess N, Read W, Risley C (2000) Reproduction of cavity-nesting birds in pesticide-sprayed apple orchards in southern Ontario, Canada, 1988-1994. Environ Toxicol Chem 19:588-599. https://doi.org/10.1002/etc. 5620190310
Bouvier JC, Toubon JF, Boivin T, Sauphanor B (2005) Effects of apple orchard management strategies on the great tit (Parus major) in Southeastern France. Environ Toxicol Chem 24:2846-2852. https://doi.org/10.1897/04-588R1.1
Bouvier JC, Ricci B, Agerberg J, Lavigne C (2011) Apple orchard pest control strategies affect bird communities in southeastern France. Environ Toxicol Chem 30:212-219. https://doi.org/10. 1002/etc. 377
Bouvier JC, Boivin T, Charmantier A, Lambrechts M, Lavigne C (2016) More daughters in a less favourable world: breeding in intensively-managed orchards affects tertiary sex-ratio in the Great Tit. Basic Appl Ecol 17:638-647. https://doi.org/10.1016/j. baae.2016.07.003
Bouvier JC, Boivin T, Lavigne C (2020) Conservation value of pome fruit orchards for overwintering birds in southeastern

France. Biodiv Conserv 29:3169-3189. https://doi.org/10.1007/ s10531-020-02016-3
Brambilla M, Martino G, Pedrini P (2013) Changes in Song Thrush Turdus philomelos density and habitat association in apple orchards during the breeding season. Ardeola 60:73-83. https:// doi.org/10.13157/arla.60.1.2012.73
Brambilla M, Assandri G, Martino G, Bogliani G, Pedrini P (2015) The importance of residual habitats and crop management for the conservation of birds breeding in intensive orchards. Ecol Res 30:597-604. https://doi.org/10.1007/s11284-015-1260-8
Brand G, Höhn H, Kuske S, Samietz J (2013) Management of European cherryfruit fly (Rhagoletis cerasi) with exclusion netting: first results. IOBC-WPRSBull 91:401-404
Bruggisser OT, Schmidt-Entling M, Bacher S (2010) Effects of vineyard management on biodiversity at three trophic levels. Biol Conserv 143:1521-1528. https://doi.org/10.1016/j.biocon. 2010. 03.034

Chao A, Chiu CH (2016) Species richness: estimation and comparison. Wiley Stats Ref 1:1-26
Chao A, Ma KH, Hsieh TC, Chiu CH (2016) SpadeR: species-richness prediction and diversity estimation with R. R package version 0.1.1. https://CRAN.R-project.org/package=SpadeR.

Chiron F, Chargé R, Julliard R, Jiguet F, Muratet A (2014) Pesticide doses, landscape structure and their relative effects on farmland birds. Agric Ecosyst Environ 185:153-160. https://doi.org/10. 1016/j.agee.2013.12.013
Chouinard G, Firlej A, Cormier D (2016) Going beyond sprays and killing agents: exclusion, sterilization and disruption for insect pest control in pome and stone fruit orchards. Sci Hortic 208:1327. https://doi.org/10.1016/j.scienta.2016.03.014

Chouinard G, Veilleux J, Pelletier F, Larose M, Philion V, Cormier D (2017) Impact of exclusion netting row covers on arthropod presence and crop damage to 'Honeycrisp' apple trees in North America: A five-year study. Crop Prot 98:248-254. https://doi. org/10.1016/j.cropro.2017.04.008
Chmielewski S (2019) The importance of old, traditionally managed orchards for breeding birds in agricultural landscape. Pol J Environ Stud 28:3647-3654. https://doi.org/10.15244/pjoes/94813
Cooper T, Arblaster K, Baldock D, Farmer M, Beaufoy G, Jones G, Pou X, McCracken D, Bignal E, Elbersen B, Washer D, Angelstam P, Roberge JM, Pointereau P, Seffer J, Galvanek D (2007) Final report for the study on HNV indicators for evaluation. Institute for European Environmental Policy, London.
Dib H, Sauphanor B, Capowiez Y (2016) Effect of management strategies on arthropod communities in the colonies of rosy apple aphid, Dysaphis plantaginea Passerini (Hemiptera: Aphididae) in southeastern France. Agric Ecosyst Environ 216:203-206. https://doi. org/10.1016/j.agee.2015.10.003
Donald RF, Green RE, Heath MF (2001) Agricultural intensification and the collapse of Europe's farmland bird populations. Proc R Soc Lond B 268:25-29. https://doi.org/10.1098/rspb.2000.1325
EBCC (2020) European wild bird indicators, 2016 update. Pan-European Common Bird Monitoring Scheme (PECBMS). http://www. pecbms.info/european-wild-bird-indicators-2020-update/
Eurostat (2019) https://ec.europa.eu/eurostat/databrowser/view/orch_ total/default/table (accessed 13 January 2021)
Fahrig L, Girard J, Duro D et al (2015) Farmlands with smaller crop fields have higher within-field biodiversity. Agric Ecosyst Environ 200:219-234. https://doi.org/10.1016/j.agee.2014.11.018
(FAO) Food and Agriculture Organization of the United Nations (2009) Increasing crop production sustainability: the perspective of biological process. FAO, Rome
Filippi-Codaccioni O, Devictor V, Clobert J, Julliard R (2008) Effects of age and intensity of urbanization on farmland bird communities. Biol Conserv 141:2698-2707. https://doi.org/10.1016/j. biocon.2008.08.006

Fluetsch KM, Sparling DW (1994) Avian nesting success and diversity in conventionally and organically managed apple orchards. Environ Toxicol Chem 13:1651-1659. https://doi.org/10.1002/ etc. 5620131015
Fox J, Weisberg S (2019) An R Companion to Applied Regression, Third edition. Sage, Thousand Oaks CA. https://socialsciences. memaster.ca/jfox/Books/Companion/.
Furness R, Greewood J (1983) Birds as monitors of environmental change. Chapman and Hall, London
Geiger F, de Snoo GR, Berendse F et al (2010) Landscape composition influences farm management effects on farmland birds in winter: a pan-European approach. Agric Ecosyst Environ 139:571-577. https://doi.org/10.1016/j.agee.2010.09.018
Genghini M, Gellini S, Gustin M (2002) Organic farming and bird communities in intensive orchards in northern Italy. Proceedings, OECD Workshop on Organic Agriculture, Washington, DC, USA, September 23-26, pp 1-13
Genghini M, Gellini S, Gustin M (2006) Organic and integrated agriculture: the effects on bird communities in orchard farms in northern Italy. Biodivers Conserv 15:3077-3094. https://doi. org/10.1007/s10531-005-5400-2
Granatstein D, Kirby E, Ostenson H, Willer H (2016) Global situation for organic tree fruits. Sci Hortic 208:3-12. https://doi.org/ 10.1016/j.scienta.2015.12.008

Gregory RD, van Strien A, Vorisek P, Meyling AWG, Noble DG, Foppen RPB, Gibbons DW (2005) Developing indicators for European birds. Philos Trans B 360:269-288. https://doi.org/ 10.1098/rstb.2004.1602

Hartig F (2019) DHARMa: residual diagnostics for hierarchical (multi-level/mixed) regression models. R package version 0.2.4. https://CRAN.R-project.org/package=DHARMa
Hinsley SA, Bellamy PE (2000) The influence of hedge structure, management and landscape context on the value of hedgerows to birds: a review. J Environ Manag 60:33-49. https://doi.org/ 10.1006/jema.2000.0360

Hothorn T, Bretz F, Westfall P (2008) Simultaneous inference in general parametric models. Biom J 50:346-363. https://doi.org/ 10.1002/bimj. 200810425

Issa N, Muller Y (2015) Atlas des oiseaux de France métropolitaine. Nidification et présence hivernale. LPO / SEOF / MNHN. Delachaux et Niestlé, Paris
Julliard R, Jiguet F (2002) Un suivi intégré des populations d'oiseaux communs en France. Alauda 70:137-147
Katayama $N$ (2016) Bird diversity and abundance in organic and conventional apple orchards in northern Japan. Sci Rep 6:34210. https://doi.org/10.1038/srep34210
Kross SM, Kelsey TR, McColl CJ, Townsend JM (2016) Field-scale habitat complexity enhances avian conservation and avianmediated pest-control services in an intensive agricultural crop. Agric Ecosyst Environ 225:140-149. https://doi.org/10.1016/j. agee.2016.03.043
Li Y, Miao R, Khanna M (2020) Neonicotinoids and decline in bird biodiversity in the United States. Nat Sustain 3:1027-1035. https://doi.org/10.1038/s41893-020-0582-x
Lloyd A, Hamacek E, George A, Nissen R, Waite G (2005) Evaluation of exclusion netting for insect pest control and fruit quality enhancement in tree crops. Acta Hortic 694:253-258. https:// doi.org/10.17660/ActaHortic.2005.694.41
Mangan AM, Pejchar L, Werner SJ (2017) Bird use organic apple orchards: frugivory, pest control and implications for production. PLoS ONE 12:e0183405. https://doi.org/10.1371/journal. pone. 0183405
Marliac G, Penvern S, Barbier JM, Lescourret F, Capowiez Y (2015) Impact of crop protection strategies on natural enemies in organic apple production. Agron Sustain Dev 35803 e 813. https://doi.org/10.1007/s13593-015-0282-5

Marshall A, Beers E (2016) Efficacy and non-target effects of net enclosures in apple orchards. In: Abstracts of the 90th Annual Orchard Pest and Disease Management Conference: 33, Portland, Oregon, https://opdmc.org/wp-content/uploads/2017/10/ 2016OPDMC-Abstracts.pdf
Martínez-Sastre R, Miñarro M, García D (2020) Animal biodiversity in cider apple orchards: Simultaneous environmental drivers and effects on insectivory and pollination. Agric Ecosyst Environ 295:106918. https://doi.org/10.1016/j.agee.2020.106918
Morelli F, Leszek J, Tryjanowski P (2014) Birds as useful indicators of high nature value (HNV) farmland in Central Italy. Ecol Indic 38:236-242. https://doi.org/10.1016/j.ecolind.2013.11.016
Mueller-Beilschmidt D (1990) Toxicology and environmental fate of synthetic pyrethroids. J Pest Reform 10:32-37
Myczko L, Rosin ZM, Skorka P, Wylegala P, Tobolka M, Fliszkiewiecz M, Mizera T, Tryjanowski P (2013) Effects of management intensity and orchard features on bird communities in winter. Ecol Res 28:503-5012. https://doi.org/10.1007/s11284-013-1039-8
Navedo JG, Hahn S, Parejo M, Abad-Gómez JM, Gutiérrez JS, Villegas A, Sànchez-Guzmàn JM, Masero JA (2015) Unravelling trophic subsidies of agroecosystems for biodiversity conservation: food consumption and nutrient recycling by waterbirds in Mediterranean rice fields. Sci Total Environ 511:288-297. https://doi.org/ 10.1016/j.scitotenv.2014.12.068

O’Brien JM, Thorne JH, Rosenzweig ML, Shapiro AM (2011) Onceyearly sampling for the detection of trends in biodiversity: the case of Willow Slough, California. Biol Conserv 144:2012-2019. https://doi.org/10.1016/j.biocon.2011.04.023
Ormerod SJ, Watkinson AR (2000) Birds and agricultureEditors'introduction. J Appl Ecol 37:699-705. https://doi.org/ 10.1046/j.1365-2664.2000.00576.x

Parsons KC, Mineau P, Renfrew RB (2010) Effects of pesticide use in rice fields on birds. Waterbirds 33:193-218. https://doi.org/10. 1675/063.033.s115
Ponce C, Bravo C, Alonso JC (2014) Effects of agri-environmental schemes on farmland birds: do food availability measurements improve patterns obtained from simple habitat models? Ecol Evol 4:2834-2847. https://doi.org/10.1002/ece3.1125
R Core Team (2018) R: a language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. https://www.R-project.org/
Rey PJ (2011) Preserving frugivorous birds in agro-ecosystems: lessons from Spanish olive orchards. J Appl Ecol 48:228-237. https://doi. org/10.1111/j.1365-2664.2010.01902.x
Rey Benayas JM, Meltzer J, de las Heras-Bravo D, Cayuela L, (2017) Potential of pest regulation by insectivorous birds in Mediterranean woody crops. PLoS ONE 12:e0180702. https://doi.org/10. 1371/journal.pone. 0180702
Rime Y, Luisier C, Arlettaz R, Jacot A (2020) Landscape heterogeneity and management practices drive habitat preferences of wintering and breeding birds in intensively-managed fruit-tree plantations. Agric Ecosyst Environ 295:106890. https://doi.org/10.1016/j. agee.2020.106890

Romet L, Severac G, Warlop F (2010) Overview of "Alt'Carpo" concept and its development in France. In: Foerdergemeinschaft Oekologischer Obstbau ed. Proceedings of the 14th International Conference on Organic Fruit-Growing, 22e24 February 2010, Hohenheim, Germany, pp. 176-182
Sauphanor B, Sévérac G, Maugin S, Toubon JF, Capowiez Y (2012) Exclusion netting may alter reproduction of the codling moth (Cydia pomonella) and prevent associated fruit damage to apple orchards. Entomol Exp Appl 145:134-142. https://doi.org/10. 1111/j.1570-7458.2012.01320.x
Sévérac G, Romet L (2008) Alt'Carpo, une alternative efficace. Phytoma 612:16-20
Simon S, Bouvier JC, Debras JF, Sauphanor B (2010) Biodiversity and pest management in orchard systems. A Review Agron Sustain Dev 30:139-152. https://doi.org/10.1051/agro/2009013
Sirami C, Gross N, Baillod AB et al (2019) Increasing crop heterogeneity enhances multitrophic diversity across agricultural regions. Proc Nat Acad Sci 116:16442-16447. https://doi.org/10.1073/ pnas. 1906419116
Smith TM, Stratton GW (1986) Effects of synthetic pyrethroid insecticides on nontarget organisms. Residue Rev 97:93-120
Stanton RL, Morrissey CA, Clark RG (2018) Analysis of trends and agricultural drivers of farmland bird declines in North America: a review. Agric Ecosyst Environ 254:244-254. https://doi.org/10. 1016/j.agee.2017.11.028
Stein-Bachinger K, Gottwald F, Haub A, Schmidt E (2021) To what extent does organic farming promote species richness and abundance in temperate climates? A review. Org Agric 11:1-12. https://doi.org/10.1007/s13165-020-00279-2
Tscharntke T, Klein AM, Kruess A, Steffan-Dewenter I, Thies C (2005) Landscape perspectives on agricultural intensification and bio-diversity-ecosystem service management. Ecol Lett 8:857-874. https://doi.org/10.1111/j.1461-0248.2005.00782.x
UICN France, MNHN, LPO, SEOF, ONCFS (2016) La Liste rouge des espèces menacées en France - Chapitre des Oiseaux de France métropolitaine. Paris
Walker CH (2003) Neurotoxic pesticides and behavioural effects upon birds. Ecotoxicology 12:307-316. https://doi.org/10.1023/A: 1022523331343
Wiacek J, Polak M (2008) Bird community breeding in apple orchards of central Poland in relation to some habitat and management features. Pol J Environ Sci 17:951-956
Zuur AF, Ieno EN, Elphick CS (2010) A protocol for data exploration to avoid common statistical problems. Methods Ecol Evol 1:3-14. https://doi.org/10.1111/j.2041-210X.2009.00001.x

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.


[^0]:    Jean-Charles Bouvier
    jean-charles.bouvier@inrae.fr
    1 INRAE, UR 1115, Plantes et Systèmes de culture Horticoles, 84000 Avignon, France

    2 INRAE, UR 629, Ecologie des Forêts Méditerranéennes, 84000 Avignon, France

