



## Impacts of agricultural intensification on bird communities: New insights from a multi-level and multi-facet approach of biodiversity

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### ABSTRACT

Following the multiplicity of studies dealing with the effects of agricultural intensification on bird diversity, one of the lessons drawn is that these effects depend on both the taxonomic group, the component of diversity, the aspect of intensification, and the spatial scale. This often leads to disparate results among studies suggesting that the investigation of agriculture-biodiversity relationships suffers from scale-dependence, information redundancy, non-linearity problems, and thus, unpredictability.

Here, we propose a multi-scale and multi-facet approach to clarify the impacts of agricultural intensification on biodiversity and possible mitigating actions. Our study is based on bird and agricultural practice surveys of 199 agricultural fields in three agricultural regions of France. Using landscape characteristics and agricultural practice variables, we disentangled four main gradients of agricultural intensification on our study sites: landscape opening (farmland expansion), landscape homogenization (decrease in crop and land cover diversity), chemical intensification (fertilizer, insecticide, and fungicide), and tillage vs. herbicide.

We tested whether and how these gradients interacted with each other at field, farm and regional levels in shaping taxonomic diversity (alpha, gamma and beta diversity) and ecological responses of bird communities (relative proportion of specialist vs. generalist species, trophic categories).

Landscape homogenisation and opening affected the taxonomic and ecological responses of birds at field and farm levels, but not at the regional level, highlighting the scale-dependence of agriculture-biodiversity relationships. At field and farm levels, landscape opening had a positive effect on beta diversity, and community specialization by enabling the existence of farmland specialists, while heterogeneous landscapes promoted generalists.

Chemical intensification had negative impacts, especially at the farm level and on almost all facets of diversity. However, some bird species seemed to tolerate higher levels of both chemical and tillage intensification.

Some important interaction effects between landscape and agricultural practices, which are often disregarded, were also revealed, such that landscape homogenization in interaction with tillage reduction was correlated with higher specialization.

The field level appeared mostly relevant for explaining community variations by habitat and resource availability. Meanwhile at the coarsest scale, i.e., the Small Agricultural Region, only some possible dispersal limitations were likely to occur. Finally, our results highlight the farm level (intermediate scale) as a relevant unit for management and agricultural policies, since the community responded to both landscape and agricultural practices intensification at this level. In particular, we emphasize the necessity to conserve both heterogeneous and homogeneous agricultural landscapes under extensive

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practices; the former promotes taxonomic diversity, when the latter favors specialized farmland biodiversity.

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## 1. Introduction

Agricultural intensification has multiple detrimental impacts on biodiversity caused by the degradation of suitable habitats (Altieri, 1999) and a reduced availability of resources (Benton et al., 2003), especially for farmland birds (Donald et al., 2001).

The effects of agriculture intensification through landscape modifications on biodiversity have been widely studied those last decades (Tscharntke et al., 2005). As a result, several conceptual compromises of land management have been proposed (e.g., wildlife friendly farming vs. land sparing; (Fischer et al., 2008; Green et al., 2005) in order to conciliate crop production and biodiversity conservation. Most of these compromises give rise to important scale issues among others (Gonthier et al., 2014; Phalan et al., 2011; Quinn et al., 2012) because, to find optimal spatial scales of managing, one needs to understand at which scales biodiversity responds to environmental conditions.

The intensification of agriculture through intensive field practices and habitat simplification has been shown to influence bird biodiversity at the field, farm, landscape and/or regional levels (Gabriel et al., 2010). For instance, higher pesticide and fertiliser inputs and loss of semi-natural habitats reduce bird richness at the field and regional levels because of the extirpation of farmland specialists (Filippi-Codaccioni et al., 2010; Karp et al., 2012; Tscharntke et al., 2008). Agricultural intensification can also affect functional diversity but not necessarily in the same direction as taxonomic diversity, depending on the spatial scale considered (Devictor et al., 2010; Filippi-Codaccioni et al., 2010; Meynard et al., 2011). Overall, ignoring the multi-facets of biodiversity and the scale dependency in individual responses to agricultural intensification may lead to a simplistic view of biodiversity dynamics in farmlands and jeopardises the specific conservation efforts that should be implemented (Clough et al., 2007; Gabriel et al., 2010; Hendrickx et al., 2007). Moreover, although the potential interaction effects on biodiversity between landscape modifications and agricultural practices intensification have been suggested, they are still poorly quantified across scales that may be relevant in terms of land management (e.g., field, farm, agricultural region).

Partitioning diversity into local (namely alpha), inter-local (namely beta) and regional (namely gamma) diversities (Whittaker, 1972) offers a view of multi-scale agriculture–biodiversity relationships (e.g., Flohre et al., 2011; Gabriel et al., 2006). However, this partition (additive or multiplicative) has been weakened by many methodological limitations, notably the non-independence between real turnover and change in species richness (De Bello et al., 2010; Jost, 2007; Karp et al., 2012; see also Appendix A), and the inability to disentangle species-specific differences among sites (Jurasinski et al., 2008).

To remedy these limitations, firstly, we used a measure of beta diversity which was calculated independently to alpha, i.e., as a measure of inter-sites dissimilarities which will allow drawing hypothesis on species-specific contributions to the general patterns of beta diversity. Secondly, according to Baselga (2010), we proposed to partition beta diversity into two independent components: nestedness and spatial turnover. Nestedness refers to community size (i.e., species richness) and occurs when all species belonging to smaller communities also belong to richer communities (see Wright and Reeves, 1992). A beta diversity which is only determined by nestedness thus results from differences in community size, reflecting a non-random process of species loss

(or gain) as a consequence of any differences in habitat suitability, occupancy level (Gaston and Blackburn, 2008), and selective colonization or extinction (Cook and Quinn, 1995). True spatial turnover occurs regardless of the difference in community size and results from the replacement of some species by others, due to environmental filtering or spatial and historical constraints. Defining beta diversity as nestedness and spatial turnover allows disentangling and testing alternative hypotheses on the processes structuring diversity, regardless the inventory diversity (Jurasinski et al., 2008).

Complementing the information derived from taxonomic diversity indices, several integrative indices have also been proposed to quantify the relative abundance of species with specific traits that can shape diversity patterns.

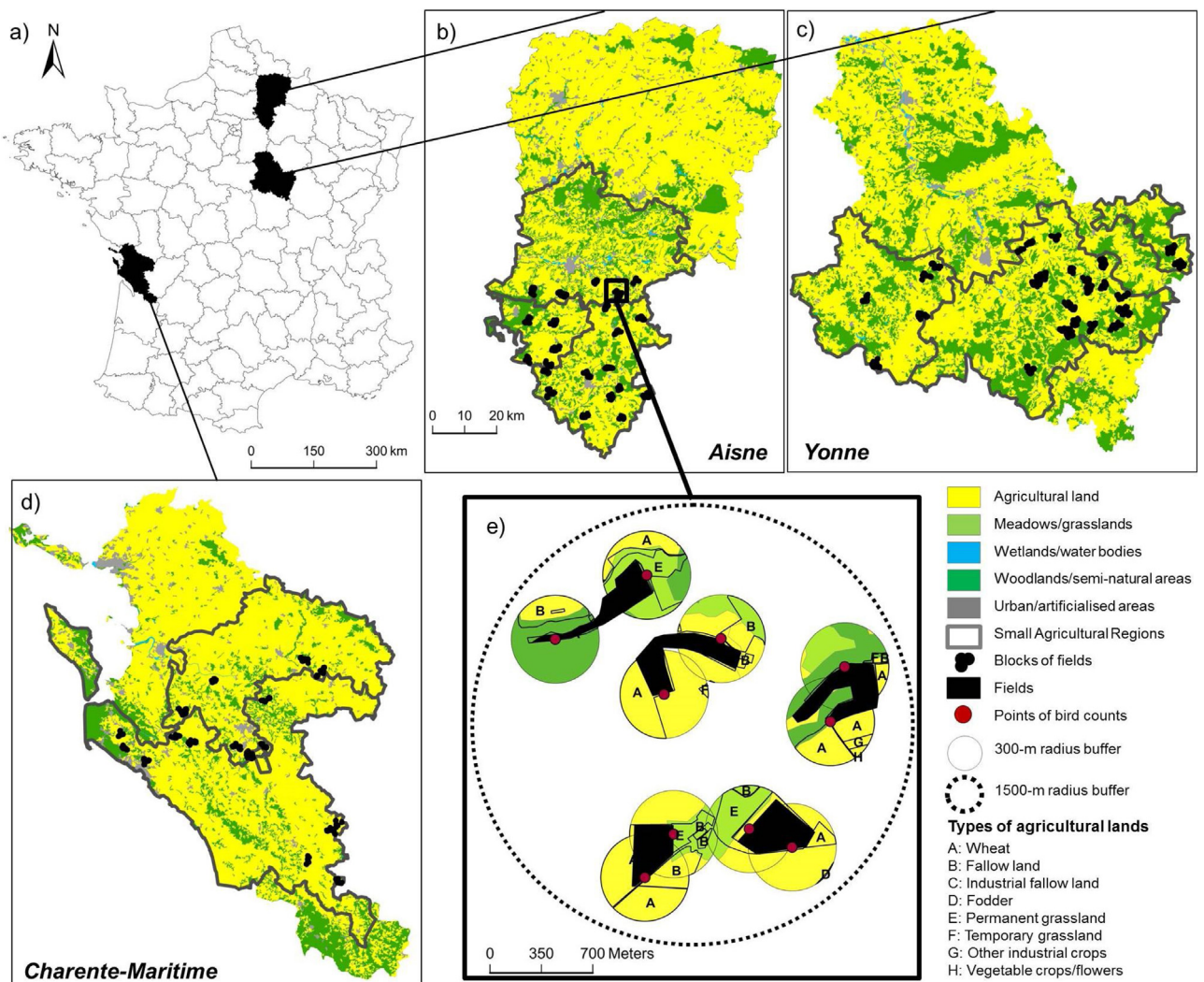
Indeed, for instance, the preference for the farmland habitat strongly contributes to the species positive response to landscape homogenization (Clavero and Brotons, 2010; Guerrero et al., 2011). Thus the Species and the Community habitat Specialisation Indices (SSI and CSI, respectively) were shown to decrease with habitat disturbance and fragmentation in farmland (Devictor et al., 2008; Filippi-Codaccioni et al., 2010). Specialization of farmland communities is also favoured by low-intensity practices (Doxa et al., 2010). Similarly, a Community Trophic Index (CTI), adapted from the Marine Trophic Index (Pauly and Watson, 2005), has been proposed as a surrogate of the potential trophic complexity within bird communities (Jiguet et al., 2012). This index has not yet been tested in agricultural landscapes, though these have been shown to favour granivorous and ground insectivorous species, leading to less diversified diet composition in farmland than in forested areas (Hanspach et al., 2011).

Agriculture intensification is characterized by high levels of chemical inputs (pesticides and fertilizers), tillage operations and landscape homogenisation (or simplification) (e.g., Flohre et al., 2011; Wilson et al., 1999). Landscape homogenisation is usually described based on two features: land use intensification (Flynn et al., 2009) and agriculture expansion (Medan et al., 2011). At the local scale, land use intensification relates to the intensity of agricultural practices (Flynn et al., 2009), while at the landscape scale, it is strongly related to agriculture expansion (Tscharntke et al., 2005). Indeed, a landscape is intensively managed when entirely agricultural and less intensively managed when composed of half-agriculture half-natural, or semi-natural land covers. Thus, in this study, we integrated these different aspects of agricultural intensification; landscape alterations, as represented by land use intensification and agriculture expansion, and practices intensification.

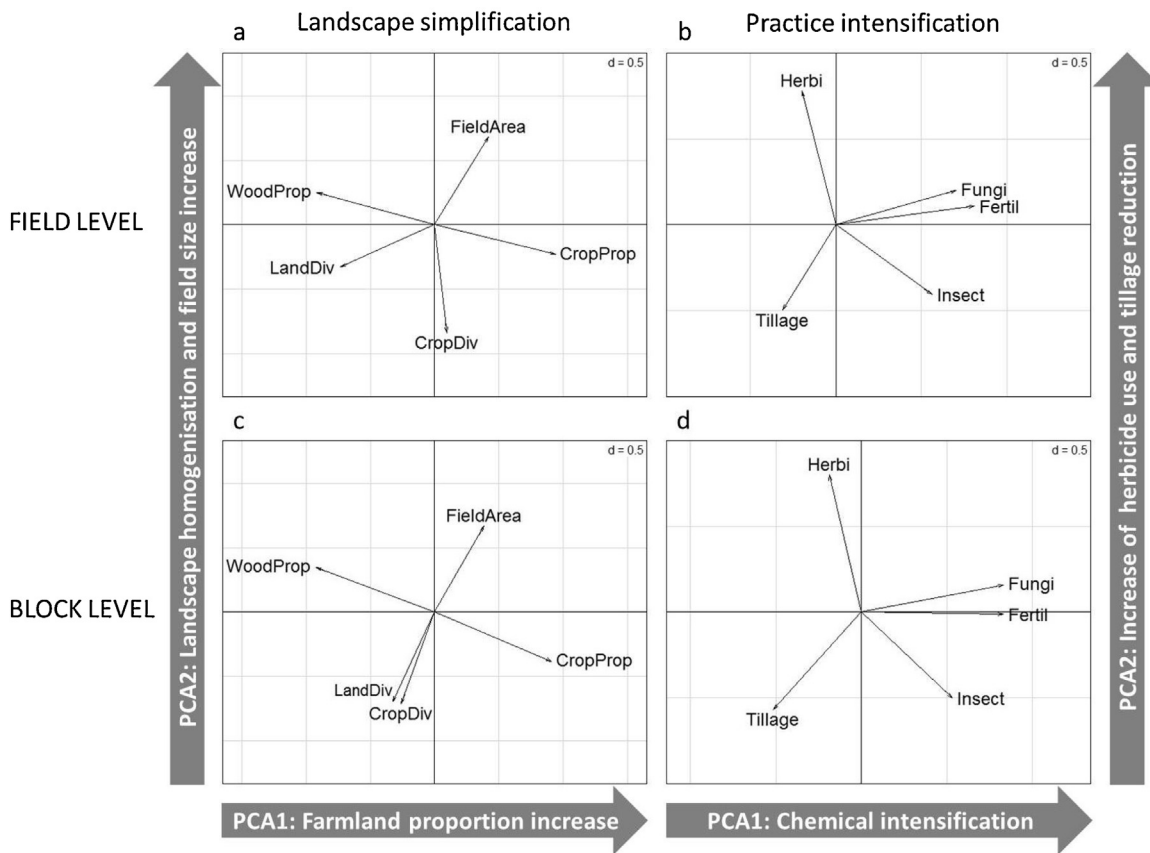
We aimed to disentangle the changes in bird taxonomic diversity and in specialization and trophic complexity due to landscape characteristics and agricultural practices at different spatial scales. For this purpose, we investigated the responses of alpha, beta and gamma diversities, and ecological indices (CSI, CTI) of the community to landscape characteristics and agricultural practices, using a bird survey conducted on 199 fields in three French agricultural regions in 2010 and 2011. Then, we analysed the species-specific contributions to the observed changes in beta diversity in order to relate the changes in community composition and spatial distribution of species to particular ecological traits. This provided an interesting opportunity to complement the community approach with a focus on species for a better understanding of the biodiversity responses to environmental

gradients in agricultural landscapes. In particular, we focused on the following predictions.

- (i) We expected negative effects of agricultural intensification on bird diversity, resulting from habitat homogenization across spatial scales (Pickett and Siriwardena, 2011), and from increased use of pesticides (through toxicological poisoning or by resource depletion; (Boatman et al., 2004; Mitra et al., 2011). A homogenization of the communities (decrease of beta diversity) was expected at farm and regional levels but not necessarily at the field level, this latter being more prone to environmental heterogeneity than the two others (Flore et al., 2011; Karp et al., 2012). We further aimed at explaining this scale-dependence of beta diversity by differences in species ecological traits.
  - (ii) Moreover, we expected mixed effects of agricultural practices and landscape structure on biodiversity (Geiger et al., 2010; Quinn et al., 2012; Rundlof and Smith, 2006; Wretenberg et al., 2010), especially through interactions between farming strategies or crop types and landscape composition. For instance, in croplands, depending on the taxonomic and functional group, Agri-Environment Schemes or even hedges
- and organic farming seem more effective in enhancing species richness in simple than in complex landscapes (Batáry et al., 2011, 2010). Some interaction effects between agricultural expansion and level of practice intensification have been shown on alpha and beta diversity of birds (Flore et al., 2011), but what species are involved in this responses are unknown. Moreover, interaction effects, when tested, were based on contrasting sampling conditions, thus necessarily on an arbitrary and dichotomous approach of agricultural intensification (Tscharntke et al., 2012a). However, how gradients of landscape structure in terms of composition and diversity (McGarigal and Cushman, 2005) interact with gradients of agricultural practices, i.e., according to different chemical and tillage pressures, is still unclear and was not quantified. Thus, we predicted that more diverse and heterogeneous landscapes could mitigate the negative impacts of intensive agricultural practices.
- (iii) At species level, farmland specialists have been shown to have suffered declines in Europe over the last twenty years attributed to agricultural intensification (Donald et al., 2001; Guerrero et al., 2011; Vickery et al., 2004). The sensitivity to agricultural intensification greatly varies from



**Fig. 1.** Maps with a representation of the nested design used in the study in three French departments including 39 blocks of 4–5 fields in which birds were counted at two opposite points. Landscape and crop diversity were assessed around fields (300-m buffer areas centred on bird count points) and blocks (1500-m buffer areas centered on block centroids). Of the 199 fields studied, 26 were in Aisne, 46 in Charente-Maritime, and 127 in Yonne.



**Fig. 2.** Plots representing the gradients of landscape simplification (a and c) and practice intensification (b and d) according to PCA analyses performed on (a and c) field area, crop and woodland cover proportions, and crop and land cover diversity; and on (b and d) the frequency of herbicide, fungicide, insecticide and fertilizer use, and tillage intensity. The first two axes (PCA1 and PCA2) were retained, together explaining (a) 77%, (b) 53%, (c) 74%, and (d) 63% of the total inertia of the data.

a species to another (Bengtsson et al., 2005; Quinn et al., 2012). Given that some species with specific traits are more at risk than others in terms of abundances (Pickett and Siriwardena, 2011), we expected these species to contribute more to the local change in diversity along agricultural gradients.

In particular, we expected the diet complexity, and the specialization, to play a part in the sensitivity of farmland species to agricultural intensification, as these traits are involved in resource foraging, and in suitable habitat seeking, respectively. Tillage and pesticide use and landscape homogenization (Hanspach et al., 2011) were expected to disfavor ground feeders (by resource decrease), narrowing the diet complexity in farmland communities, and consequently, the species richness.

## 2. Materials and methods

### 2.1. Study sites and sampling design

Study sites were selected in three French departments in which the proportion of cereal crops is representative of the cropping regions of northern France (crop cover  $\geq 25\%$  of the overall territory): Aisne, Yonne and Charente-Maritime (Fig. 1, see Appendix A).

The study followed a nested design where fields constituted the smallest spatial level (Fig. 1e) and were contained within blocks (Fig. 1b–e). The blocks were themselves distributed among eight different Small Agriculture Regions (SARs) located in three departments (Fig. 1b–d). The SAR level is a French zoning system of units with homogeneous agricultural systems, soil and climate

(Klatzmann, 1955). Blocks were located in municipalities that contained more than 25% of arable land, according to the CORINE Land Cover database (CLC 2006, level 2; EEA-ETC/SIA, 2007). Blocks consisted of four to five cereal fields (maize excluded) and covered an area of approximately  $2 \times 2$  km, which is close, in order of magnitude, to a farm level in open field areas. In order to optimise cross-scale representativeness of the whole landscape while keeping a reasonable landscape variability, the blocks and fields were selected (i) provided that their surrounding landscape presented a crop cover proportion higher than 60% (in a 1500-m-radius buffer area) and 30% (in a 300-m-radius buffer area, Fig. 1), respectively, and (ii) avoiding urban areas in the direct vicinity. In total, 199 fields and 39 blocks were studied, including 107 fields in 2010 and 92 additional fields in 2011. The fields belong to 42 farmers who gave us their permission to conduct the study on their cereal fields and described their practices on these fields.

### 2.2. Landscape characteristics, agricultural practice data, and gradients of agricultural intensification

#### 2.2.1. Landscape characterization

CORINE Land Cover (level 3) was used to characterize the composition and diversity of the main land cover types (13 in total, including, e.g., woodlands, permanent crops, arable lands, grasslands, etc.). The French Registre Parcellaire Graphique database (RPG, 2008, Agence de Services et de Paiement, Ministère de l'Agriculture, [www.geoportail.fr](http://www.geoportail.fr)) was used to characterize the diversity of crop types (28 in total, including, e.g., wheat, barley, maize, rape, grasslands, protein crops, vineyards, etc.), and the area of surveyed fields. These databases were processed using the GIS

**Table 1**

Linear Mixed Modelling and Model Averaging analyses of the Shannon index, Community Specialisation Index (CSI) and Community Trophic Index (CTI) according to the gradients of agricultural intensification at the field level. The best random structure correcting for the nested design of fields within blocks (on intercept, as 1|Block, or on intercept and slope, Opening|Block) was chosen by comparing model AIC. Imp.: relative importance of the variables according to model-averaging outputs. The significant variables (Imp.  $\geq 0.5$ ) are represented in bold; R<sup>2</sup>: percentage of variance explained by the final model.

		Field level								
		Shannon index			CSI			CTI		
Random structure		1 Block R <sup>2</sup> = 0.33			Opening Block R <sup>2</sup> = 0.53			1 Block R <sup>2</sup> = 0.19		
Model terms		Coef.	SE	Imp.	Coef.	SE	Imp.	Coef.	SE	Imp.
Landscape simplification	Intercept	2.523	0.073	–	0.888	0.026	–	1.502	0.01	–
	Farmland proportion increase	<b>–0.282</b>	<b>0.043</b>	<b>1</b>	<b>0.11</b>	<b>0.013</b>	<b>1</b>	<b>–0.032</b>	<b>0.006</b>	<b>1</b>
	Homogenization	<b>–0.102</b>	<b>0.053</b>	<b>0.76</b>	<b>0.033</b>	<b>0.016</b>	<b>0.86</b>	0.003	0.008	0.12
Practice intensification	Chemical intensification	–0.02	0.052	0.15	–0.006	0.015	0.13	–0.008	0.008	0.27
	Tillage reduction	0.025	0.06	0.15	–0.018	0.017	0.27	0.008	0.009	0.25
Interactions	Farmland prop. increase $\times$ homogenization	–0.021	0.029	0.2	<b>0.012</b>	<b>0.008</b>	<b>0.52</b>	0.002	0.005	0.12
	Farmland prop. increase $\times$ chemical intensification	–0.016	0.032	0.16	0.004	0.009	0.13	<b>–0.007</b>	<b>0.005</b>	<b>0.5</b>
	Farmland prop. increase $\times$ tillage reduction	–0.017	0.044	0.13	<b>0.021</b>	<b>0.012</b>	<b>0.67</b>	0.000	0.007	0.1
	Homogenization $\times$ chemical intensification	–0.042	0.038	0.29	0.01	0.01	0.28	–0.001	0.006	0.11
	Homogenization $\times$ tillage reduction	0.023	0.059	0.14	–0.016	0.016	0.28	0.010	0.009	0.34
	Chemical intensification $\times$ tillage reduction	0.056	0.04	0.49	–0.01	0.011	0.22	0.003	0.007	0.14

tool Quantum GIS 1.7.4 ([www.qgis.org](http://www.qgis.org)) to extract five variables describing the surrounding landscape of fields and blocks: the relative proportions of cultivated/arable and woodland areas, the field area, and the landscape diversities of land cover types and of crop types. Both the variables of diversity of land types and of crop types were based on the Shannon's diversity index (McGarigal and Marks, 1995) calculated as following:

$$Sh_{\text{land; crop}} = - \sum_{i=1}^m (P_i \times \ln P_i)$$

where  $Sh_{\text{land; crop}}$  is the Shannon's diversity index representing the diversity of land or crop types, respectively,  $i$  the type of land or crop,  $m$  the total number of land or crop types, and  $P_i$  the proportion of the surrounding area occupied by the  $i$ th type of land or crop, relatively to the area occupied by the total number of  $m$  types of land or crop, respectively.

At the block level, the landscape variables were calculated within a 1500-m-radius buffer centered on the centroid between the four or five fields constituting the block. At the field level, the variables calculated in two 300-m-radius buffers centered on the bird count points were averaged (Fig. 1e).

### 2.2.2. Agricultural practices

A standardised survey was conducted among the 42 crop farmers about their agricultural practices between 2009 and 2011 (Appendix B). Information regarding soil preparation and the use of herbicides, fungicides, insecticides and fertilizers was collected. Based on these data, five practice variables were computed at the field level and throughout the period of the survey: tillage index (coded such as: 1: conservation tillage, i.e., shallow tillage, simplified cultivation techniques, vs. 2: full tillage), and the mean annual number of herbicide, fungicide, insecticide and fertiliser applications. These variables were then averaged at the block level.

### 2.2.3. Determination of gradients of agricultural intensification by PCA

Agricultural intensification was summarized by conducting two Principal Component Analyses per level (field and block) (PCA, R package `fact4`; Dray and Dufour, 2007) on the five landscape variables to describe landscape simplification and on the five practice variables to reflect agricultural practice intensification.

### 2.3. Bird survey and taxonomic and ecological responses of the community

#### 2.3.1. Bird survey

A standardized protocol adapted from the French Breeding Bird Survey was used to monitor bird species in each field (Julliard and Jiguet, 2002). Birds were surveyed at two count points per field, located along the field margin and spaced by at least 250 m to avoid double counting (Fig. 1e). Count points were monitored twice in each spring of 2010 and/or 2011, once before and once after 8th May, with 4–6 weeks between the two counting events. Every bird species heard or seen during a 5-min period within the field or in the surrounding area (100-m-radius around the observer) was recorded. Bird counts were carried out by four experienced birders, in the morning from dawn to midday at the latest, under suitable weather conditions; 76 species were retained (Appendix C). The maximum number of individuals across the visits during the two years was recorded. These abundances were then summed across the two count points in order to get a proxy for the relative abundance of each species at the field level (in accordance with the protocol of the French Breeding Bird Survey after Jiguet et al. (2012)).

#### 2.3.2. Taxonomic responses of the community: alpha, beta and gamma diversities

To investigate the responses of bird taxonomic diversity across spatial levels, the Shannon's diversity index was calculated at field ( $Sh_{\text{field}}$ ) and block ( $Sh_{\text{block}}$ ) levels (averaged over 2010 and 2011), representing alpha and gamma diversities, respectively, as following:

$$Sh_{\text{field; block}} = - \sum_{i=1}^N (a_i \times \ln a_i)$$

where  $Sh_{\text{field; block}}$  is the Shannon's index diversity of birds at field or block level, respectively,  $i$  the species,  $N$  the total number of species, and  $a_i$  the abundance of the  $i$ th species relatively to the total number of species, at field or block level, respectively.

To assess total beta diversity, the Jaccard dissimilarities index ( $JacTOT$ ) was used. Following Baselga's method, the beta diversity

was further partitioned into its turnover (*JactU*) and nestedness (*JacNE*) components (Baselga, 2010). Thus, the inter-field beta diversity (i.e., the beta diversity between fields within blocks) and the inter-block beta diversity (i.e. the beta diversity between blocks within SARs) were computed and partitioned. Calculations for alpha and gamma, and beta diversities were processed with R 2.15.3 (R Core Team, 2014) with the packages {vegan} (Oksanen et al., 2015), and {betapart} (Baselga et al., 2013), respectively.

### 2.3.3. Ecological responses of the community: CSI and CTI

The Species Specialisation Index (SSI) is the coefficient of variation of one species' density across habitat types, and thus represents the habitat specialization of that species (Julliard et al., 2006). The Species Trophic Index (STI) represents the position of one species within a trophic network according to three categories: granivorous, insectivorous and carnivorous (Jiguet et al., 2012). It is calculated as the weighted mean of the three diet proportions (plants, invertebrates and vertebrates) of birds, with a higher weight for higher trophic categories (see Princé and Jiguet, 2013). Both SSI and STI indices were calculated from the national database of the French Breeding Bird Survey (Julliard and Jiguet, 2002) by Julliard et al. (2006), and Jiguet et al. (2012), respectively.

To assess the ecological characteristics of communities, the Community Specialisation Index (CSI; Devictor et al., 2008) and the Community Trophic Index (CTI; Jiguet et al., 2012) were calculated at field and block levels. They result from the average abundance-weighted SSI and STI, respectively, and were calculated as follows:

$$\text{CSI; CTI}_{\text{field; block}} = \frac{\sum_{i=1}^N a_i \times \text{SSI}_i; \text{STI}_i}{a_{\text{tot}}}$$

where  $\text{CSI; CTI}_{\text{field; block}}$  is the CSI or CTI, at the field or block level,  $i$  the species,  $N$  the total number of species,  $a_i$  the abundance of the species  $i$ ,  $a_{\text{tot}}$  the total abundance of all  $N$  species, and SSI; STI $_i$  the SSI or STI of the species  $i$ .

### 2.3.4. Species-specific contribution to community distribution along farmland gradients

To elucidate the links between taxonomic patterns and ecological characteristics of the community, the contribution of four traits was tested (see Section 2.4 for methodological details):

Species Specialisation Index (SSI), Species Trophic Index (STI), percentage of species occurrence (Occ. frequency) as a surrogate information of distribution size (Davey et al., 2013) (calculated from our abundance data previously transformed into presences/absences), and species affinity with farmlands (Status). We attributed status farmland to species which abundance was higher in farmland habitats than in other habitats (i.e., more than 50% of its population), and status non-farmland to the other species. Proportion of each species abundance in farmland versus non-farmland habitats was calculated by using the French Breeding Bird Survey data (Jiguet, 2010; see Appendix A). See next section for methodological details.

## 2.4. Methods for analyzing the agriculture-biodiversity relationships and their level-dependence

Each taxonomic (i.e., alpha/gamma diversities as Shannon's diversity index, and beta diversity as Jaccard dissimilarities) and ecological (i.e., Community Specialisation Index, Community Trophic Index) responses were modeled each separately as the dependent variables. The independent variables are the sites coordinates along the two axes derived from the PCAs of landscape and agricultural practices variables (see Section 2.2), which refer to gradients of agricultural intensification.

### 2.4.1. Analyzing the response of alpha/gamma diversities and of ecological indices to landscape and agricultural practice gradients

To analyse the relationships between taxonomic and ecological responses (Shannon index, CSI, CTI) and the gradients of agricultural intensification (including interactions), Linear Mixed Modelling was used assuming a Gaussian response (R package {nlme}, Pinheiro et al., 2014). The random component of the mixed modelling allowed us to take into account the constraints due to the nested design and spatial dependence between the study sites. At field and block levels, a random effect was applied corresponding to block and SAR levels, respectively. As recommended by Zuur et al. (2009), the best random structure was assessed comparing the AIC scores of full models (i.e., with all fixed variables) fitted with the Restricted Maximum Likelihood method, which varied only by their random-effects structure.

**Table 2**

Linear Mixed Modelling and Model Averaging analyses of the Shannon index, Community Specialisation Index (CSI) and Community Trophic Index (CTI) according to the gradients of agricultural intensification at the block level. The best random structure correcting for the nested design of blocks within SARs (on intercept, as 1|SAR) was chosen by comparing model AIC. Imp.: relative importance of the variables according to model averaging outputs. The significant variables (Imp.  $\geq 0.5$ ) are represented in bold;  $R^2$ : percentage of variance explained by the final model.

			Block level								
			Shannon index			CSI			CTI		
			1 SAR			1 SAR			1 SAR		
			$R^2 = 0.64$			$R^2 = 0.44$			$R^2 = 0.20$		
Model terms			Coef.	SE	Imp.	Coef.	SE	Imp.	Coef.	SE	Imp.
Landscape simplification	Intercept		3.593	0.078	–	0.901	0.033	–	1.517	0.018	–
	Farmland proportion increase		<b>–0.285</b>	<b>0.059</b>	<b>1</b>	<b>0.077</b>	<b>0.023</b>	<b>1</b>	<b>–0.013</b>	<b>0.011</b>	<b>0.2</b>
	Homogenization		<b>–0.284</b>	<b>0.074</b>	<b>1</b>	<b>0.072</b>	<b>0.023</b>	<b>1</b>	<b>–0.009</b>	<b>0.011</b>	<b>0.08</b>
Practice intensification	Chemical intensification		<b>–0.154</b>	<b>0.065</b>	<b>0.92</b>	0.008	0.025	0.08	–0.012	0.01	0.2
	Tillage reduction		<b>–0.240</b>	<b>0.073</b>	<b>1</b>	<b>0.063</b>	<b>0.028</b>	<b>0.89</b>	0.008	0.013	0.08
Interactions	Farmland prop. increase $\times$ homogenization		–0.028	0.047	0.09	–0.001	0.019	0.07	<b>–0.020</b>	<b>0.009</b>	<b>0.84</b>
	Farmland prop. increase $\times$ chemical intensification		–0.027	0.043	0.09	0.003	0.020	0.07	–0.003	0.008	0.07
	Farmland prop. increase $\times$ tillage reduction		0.028	0.054	0.09	–0.014	0.018	0.1	–0.008	0.009	0.12
	Homogenization $\times$ chemical intensification		–0.019	0.04	0.08	0.025	0.015	0.48	<b>–0.014</b>	<b>0.008</b>	<b>0.58</b>
	Homogenization $\times$ tillage reduction		0.013	0.058	0.08	0.021	0.033	0.09	0.003	0.011	0.05
	Chemical intensification $\times$ tillage reduction		0.049	0.051	0.13	<b>–0.047</b>	<b>0.021</b>	<b>0.9</b>	–0.001	0.010	0.05

Then, to determine the importance of fixed effects while limiting uncertainty from model selection, a model averaging procedure was applied (Wood, 2006) (R package {MuMIn}; Barton, 2015) on the models fitted with the Maximum Likelihood method (which allows comparing fixed-effects structure of mixed models based on their AIC, Zuur et al., 2009). All the possible models were ranked based on their AICc (corrected AIC for small sample size) and the best models were identified, i.e., the models with the smallest AICc in a range such that  $\Delta \text{AICc} < 4$ . The relative importance of each term (including interactions) was calculated as the sum of Akaike weights over all of the models in which the term appears (Barton, 2015). In accordance with Viallefond et al. (2001), we considered a variable as noticeably important (and discussed it) when the resulting importance value ( $\text{Imp.}$ ) equalled or exceeded 0.5, interpreted as a weak, positive, strong, or very strong evidence when  $\text{Imp.} < 0.75$ ,  $< 0.95$ ,  $< 0.99$ , or  $\geq 0.99$ , respectively (for the handling of multi-collinearity and spatial auto-correlation in our models, see Appendix A).

#### 2.4.2. Analyzing the response of beta diversity to landscape and agricultural practice gradients

To analyse the relationships between beta diversity components and environmental gradients (Tuomisto and Ruokolainen, 2006), Multiple Regressions were performed on distance Matrices (MRM; Legendre et al., 1994) (package {ecodist}; Goslee and Urban, 2007). A biological response matrix, i.e., here one matrix of Jaccard dissimilarities per level (i.e., block and SAR levels) was regressed against environmental matrices. The environmental matrices were based on the Euclidean distances between sites according to the values of their landscape and agricultural practice gradients, and their geographical position (see Appendix A).

The significance of the main and interaction effects of the environmental variables was assessed by a randomisation procedure on matrices (999 permutations) (Appendix A). The variables showing  $p$ -values below the threshold of 0.05 were kept in the final model as dominant biodiversity drivers.

#### 2.4.3. Assessing species-specific contributions to taxonomic responses

To analyze which and how species traits contributed to the patterns of beta diversity according to Davey et al.'s method (2013), a jackknife analysis was first applied to assess how individual species contributed to the modeled beta diversity. Each species was removed one by one from the dataset and beta diversity components were re-calculated. MRM analyses were then re-run and the partial coefficients of regression extracted. The relative species influence was calculated at both levels as follows:

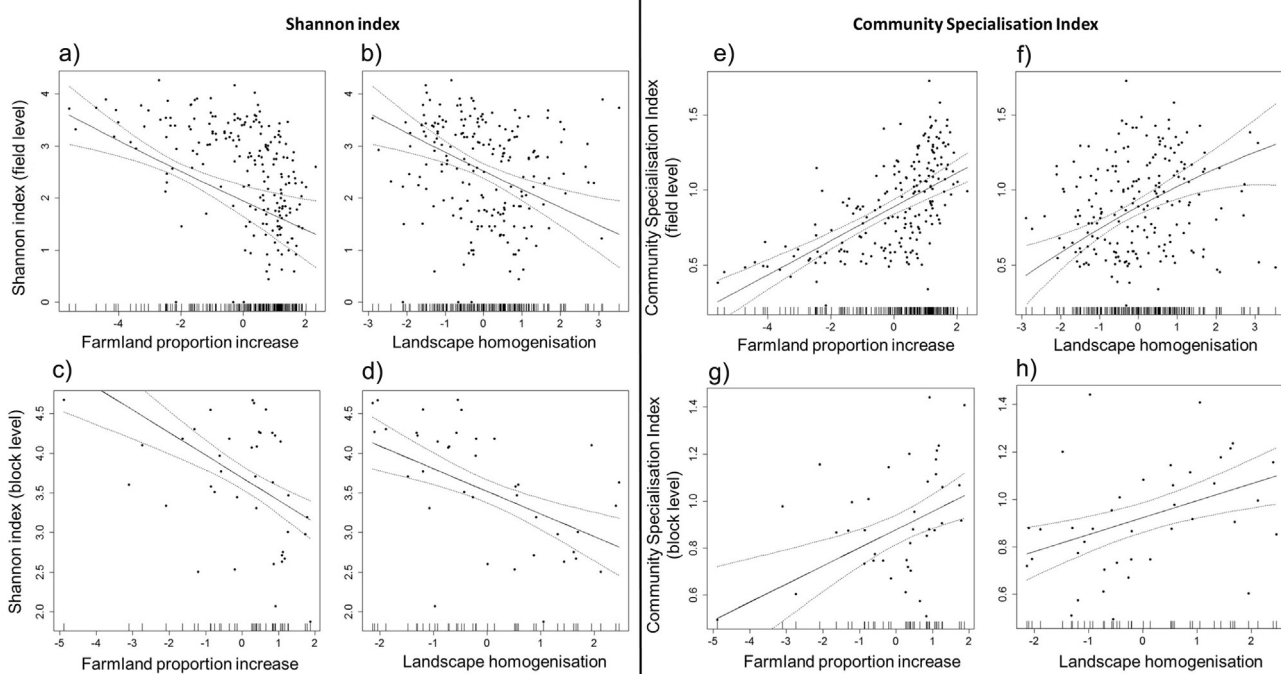
$$\text{SplInf}_{\text{block; SAR}} = \sum_{p=1}^N \left[ \frac{(C_{\text{glob}} - C_p)}{C_{\text{glob}}} \right]$$

where  $\text{SplInf}_{\text{block; SAR}}$  is the relative species influence calculated for each species at the block or SAR level,  $p$  the significant parameter in the optimal model,  $N$  the total number of significant parameters in the optimal model,  $C_{\text{glob}}$  the value of the regression coefficient for the parameter  $p$  in the global model run on the complete pool of species, and  $C_p$  the value of the regression coefficient for the parameter  $p$  in the model run on the reduced pool of species, i.e., from which the focal species was removed.

To examine the relationships between the species contribution to beta diversity and species traits, a linear regression of the new variable  $\text{SplInf}$  against the four trait variables SSI, STI, Occ. frequency and Status was applied (see Appendix A).

### 3. Results

Of the 76 studied species, 21 were farmland specialists (Appendix C). The Shannon diversity of the community varied from 0 to 4.3, meaning that the community true diversity (i.e., the effective number of species, sensu Jost, 2006) varied from 1 to 74 species per field. The Community Specialisation Index was negatively correlated with Shannon diversity (field level:  $r = -0.66$ ,  $df = 197$ ,  $p < 0.001$ ; block level:  $r = -0.81$ ,  $df = 37$ ,  $p < 0.001$ ) and with the Community Trophic Index at the field level



**Fig. 3.** Plots of the key relationships between the gradients of landscape simplification (i.e., farmland proportion increase, landscape homogenisation), and the Shannon index (a-d), and the Community Specialisation Index (e-h), at field (1st line, a, b, e and f) and block (2nd line, c, d, g and h) levels resulting from linear mixed modelling analyses. In plots, solid black lines represent the model predictions; dashed black lines represent the 95% confidence intervals.

**Table 3** Multiple Regressions on distance matrices analyses performed on the total beta diversity (JacTOT) based on Jaccard dissimilarities, and its two components, turnover (JacTU) and nestedness (JacNE) depending on the gradients of agricultural intensification and their interactions, the matrix of inter-site (field/block) spatial distances (Distance) and the neighbour matrix accounting for the nested design of sites, at block and SAR levels. The significant variables ( $P \leq 0.05$ ) are represented in bold;  $R^2$ : percentage of variance explained by the final model. Note that the  $R^2$  values here are indicated for comparative purposes only among MRM results but are not directly comparable with  $R^2$  values from the univariate models (LMM and LM), the two regression methods being different (Legendre and Fortin, 2010; Legendre and Legendre, 2012).

	Model terms	Block (inter-field) level				SAR (inter-block) level			
		JacTOT		JacTU		JacNE		JacTU	
		$R^2 = 0.1$	$R^2 = 0.07$	$R^2 = 0.02$	$R^2 = 0.02$	$R^2 = 0.007$	$R^2 = 0.003$	$R^2 = 0.01$	$R^2 = 0.01$
Landscape simplification	Intercept	0.699	1.000	0.550	1.000	0.149	0.057	0.663	0.548
	Farm. prop. increase	<b>-0.031</b>	<b>0.001</b>	<b>-0.049</b>	<b>0.001</b>	<b>0.018</b>	<b>0.007</b>	0.013	0.299
	Homogenization	<b>-0.011</b>	<b>0.014</b>	<b>-0.008</b>	<b>-0.483</b>	<b>-0.003</b>	<b>0.729</b>	0.000	0.973
Practice intensification	Chemical intensification	0.007	0.094	0.013	0.166	-0.006	0.394	0.005	0.699
	Tillage disintensification	0.001	0.813	0.007	0.528	-0.006	0.492	0.007	0.618
	Farm. prop. increase $\times$ homogenization	<b>0.005</b>	<b>0.002</b>	<b>0.006</b>	<b>0.050</b>	-0.001	0.698	-0.005	0.228
Interactions	Farm. prop. increase $\times$ chemical intensification	0.000	0.841	-0.001	0.720	0.000	0.701	0.003	0.416
	Farm. prop. increase $\times$ tillage reduction	0.002	0.067	<b>0.006</b>	<b>0.041</b>	-0.004	0.090	0.001	0.862
	Homogenization $\times$ chemical intensification	-0.001	0.364	-0.004	0.192	0.003	0.250	-0.008	0.091
Spatial components	Homogenization $\times$ tillage reduction	0.002	0.259	0.001	0.696	0.000	0.841	-0.008	0.084
	Chemical intensification $\times$ tillage reduction	-0.002	0.150	-0.004	0.294	0.002	0.543	0.003	0.390
	Distance (fields/blocks)	<b>0.000</b>	<b>0.001</b>	<b>0.000</b>	<b>0.043</b>	0.000	0.177	<b>0.000</b>	<b>0.041</b>
Neighbour matrix (blocks/SAR)		<b>0.042</b>	<b>0.001</b>	<b>0.000</b>	<b>0.000</b>	0.976	-0.010	0.534	-0.020
Farm. prop. increase: Farmland proportion increase.								0.157	0.010

( $r = -0.26$ ,  $df = 197$ ,  $p < 0.001$ ), but not at the block level ( $r = 0.31$ ,  $df = 37$ ,  $p = 0.06$ ) due to one singular block showing the lowest Shannon diversity ( $Sh_{Chouy} = 1.87$ , compared to a mean of 3.64 [SE = 0.12]).

### 3.1. Identification of four principal gradients of agricultural intensification

Interestingly, the PCAs computed separately on landscape and agricultural practice variables at field and block levels allowed us to identify four main independent components of agricultural intensification. These components are valuable because they are composed of the equivalent variables at both field and block levels. All levels considered, the first two axes of the PCAs explained from 53% to 77% of the total inertia (Fig. 2):

#### 3.1.1. Landscape simplification

##### (i) Farmland proportion increase

The first axis of the PCA on landscape variables corresponded ( $|r| > 0.90$ ) to the increase in crop cover and the decrease in woodlands in the landscape.

##### (ii) Landscape homogenization

The second axis of the PCA on landscape variables represented ( $|r| > 0.67$ ) an increase in focal field areas, and a decrease in crop (and land cover) diversity in the landscape.

#### 3.1.2. Agricultural practice intensification

##### (i) Chemical intensification

The first axis of the PCA on agricultural practice variables represented ( $|r| > 0.53$ ) an increase in fungicide, insecticide and fertilizer use.

##### (ii) Tillage vs. herbicide

The second axis of the PCA on agricultural practice variables corresponded ( $|r| > 0.5$ ) to an increase in herbicide loads opposed to a tillage intensification. As herbicide use and tillage largely share the function of destroying weeds, tillage reduction, often advocated as preserving soil life, lead to an increase in herbicide use.

Field and block scores for these principal components were used in the models as variables for the analyses at field and block levels, respectively.

### 3.2. Effects of agricultural intensification on bird diversities across spatial levels

#### 3.2.1. Diversity responses to gradients of landscape simplification

The Shannon diversity index at both field and block levels (alpha and gamma diversities), decreased with farmland proportion increase and landscape homogenisation (Tables 1 and 2, and Fig. 3a-d). Differences between community compositions (i.e., total inter-field beta diversity) decreased with these two gradients of landscape simplification (Table 3).

In support of this result, community specialisation (CSI) increased with farmland proportion increase, and with landscape homogenisation, at both field and block levels (Tables 1 and 2 and Fig. 3e-h). At the field level, this relationship was even amplified by the marginal positive effect of the interaction between farmland proportion increase and landscape homogenization (Fig. 4d).

The trophic index (CTI) was negatively linked with farmland proportion increase at the field level (Table 1). At the block level,

the combined effects of farmland proportion increase and landscape homogenization penalised high-trophic level categories (Table 2).

### 3.2.2. Diversity responses to gradients of agricultural practice intensification and interactions with landscape simplification

The response of diversity variables to chemical and tillage vs. herbicide intensification were level-dependent, as they were stronger at the block level than at the field level.

At the field level, the Shannon index (i.e., alpha diversity) was marginally (importance = 0.49 < 0.5) higher for two distinct combinations of agricultural practices, i.e., for a combination of high chemical intensification and low level of tillage, but also for a high level of tillage (low level of herbicide) and low level of chemical intensification (Table 1 and Fig. 4a), suggesting two different potential processes underlying the diversity patterns (discussed below). At the block level, the Shannon index (i.e., gamma diversity) decreased with chemical intensification and tillage reduction (and high herbicide use) (Fig. 4b and c). The turnover component of inter-field beta diversity increased when farmland proportion increased simultaneously with tillage reduction, meaning that tillage reduction enabled a replacement in the communities with species associated to more cropped landscapes (Table 3). The gradient of tillage reduction vs. herbicide intensification had important and complex effects on diversities; (i) it was related to two distinct but comparable patterns of diversity at the field level according to two contrasting combinations of tillage and herbicide use, (ii) herbicide use (extensive tillage) had a negative effect on Shannon's diversity at the block level, while (iii) extensive tillage had a positive effect on the species turnover between fields.

At field and block levels, community specialisation (CSI) was generally positively related to tillage reduction (Fig. 4e–g). At the field level, however, this positive response of the CSI to tillage reduction was true only in the context of farmland proportion increase, according to the notable importance of the interaction term between farmland proportion increase and tillage reduction (Table 1 and Fig. 4e). At the block level, the CSI was sensitive to the

interaction between chemical and tillage intensification. A higher CSI was found for two cases: (i) low chemical use and low tillage, and (ii) high chemical and tillage intensification (specialists of highly open farmland) (Table 2 and Fig. 4g). As for the community trophic index (CTI), high trophic-level categories were disadvantaged in open farmland and homogeneous and chemically intensive landscapes (Tables 1 and 2).

### 3.3. Species-specific contributions to beta diversity

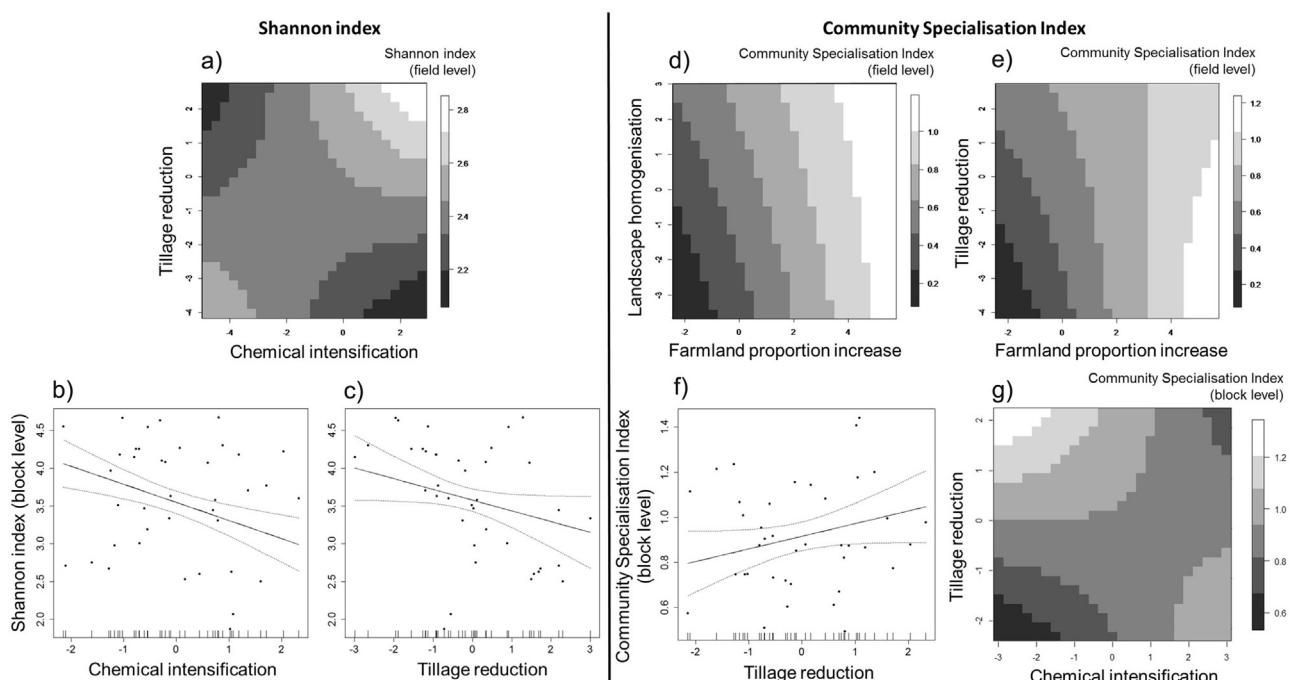
The results indicated that the inter-field total beta diversity was negatively correlated with farmland proportion increase and landscape homogenization (Table 3). In particular, turnover and nestedness components were negatively and positively correlated to farmland proportion increase, respectively.

Generalized (SSI) farmland (*Status*) species were contributing positively to inter-field total beta diversity (according to the negative relationship between *JacTOT* and *SSI*, and *Status NF*, Table 4). The two components of beta diversity (turnover and nestedness) were both explained by *Occurrence frequency*. In particular, the turnover was also explained by farmland species (*Status*), thus common farmland species contributed to the increase of turnover.

At the inter-block level, the turnover component of beta diversity was explained only by spatial distances between blocks (Table 3), i.e., at equal species richness, the more the blocks are far from each other, the more the communities differ in terms of composition. There was a positive contribution of species' *Occurrence frequency* to this turnover component (Table 4).

## 4. Discussion

This study investigated whether and how the agricultural characteristics surrounding bird communities measured at multiple scales (field, farm and small agricultural region) influenced different responses of those communities (richness, diversity and ecological composition).



**Fig. 4.** Plots of the key relationships between the gradients of agricultural practices (i.e., chemical intensification, tillage reduction), and the Shannon index (a–c), and the Community Specialisation Index (d–g), and of the interaction effects between landscape and practices (a, d, e and g), at field (1st line, a, d ad e) and block (2nd line, b, c, f and g) levels resulting from linear mixed modeling analyses. In plots, solid black lines represent the model predictions; dashed black lines represent the 95% confidence intervals.

**Table 4**

Linear Modelling analyses of species influences SpInf in patterns of total beta diversity (SpInf in JacTOT) and of its components of turnover (SpInf in JacTU) and nestedness (SpInf in JacNE) according to the four functional traits SSI, STI, Occurrence frequency and Status NF (non-farmland). In bold, significant variables;  $R^2$ : percentage of variance explained by the final model. Species influences for JacTOT and JacNE (–) were not testable since the MRM models for these diversities were not significant (see Table 3).

Model terms	Block (inter-field) level									SAR (inter-block) level								
	SpInf in JacTOT			SpInf in JacTU			SpInf in JacNE			SpInf in JacTOT			SpInf in JacTU			SpInf in JacNE		
	$R^2 = 0.41$			$R^2 = 0.36$			$R^2 = 0.39$			–			$R^2 = 0.36$			–		
	Coef.	SE	P	Coef.	SE	P	Coef.	SE	P	Coef.	SE	P	Coef.	SE	P	Coef.	SE	P
Intercept	0.379	0.095	<b>0.000</b>	0.293	0.114	<b>0.014</b>	0.188	0.136	0.175	–	–	–	0.082	0.115	0.483	–	–	–
SSI	–0.114	0.039	<b>0.006</b>	–0.069	0.049	0.170	0.023	0.061	0.704	–	–	–	0.042	0.055	0.452	–	–	–
STI	–0.010	0.037	0.789	0.010	0.040	0.800	–0.007	0.054	0.893	–	–	–	0.004	0.041	0.917	–	–	–
Occ. frequency (%)	0.003	0.002	0.152	0.005	0.002	<b>0.035</b>	0.010	0.002	<b>0.000</b>	–	–	–	0.004	0.001	< <b>0.001</b>	–	–	–
Status NF	–0.108	0.036	<b>0.005</b>	–0.150	0.047	<b>0.003</b>	–0.120	0.066	0.075	–	–	–	–0.001	0.044	0.974	–	–	–

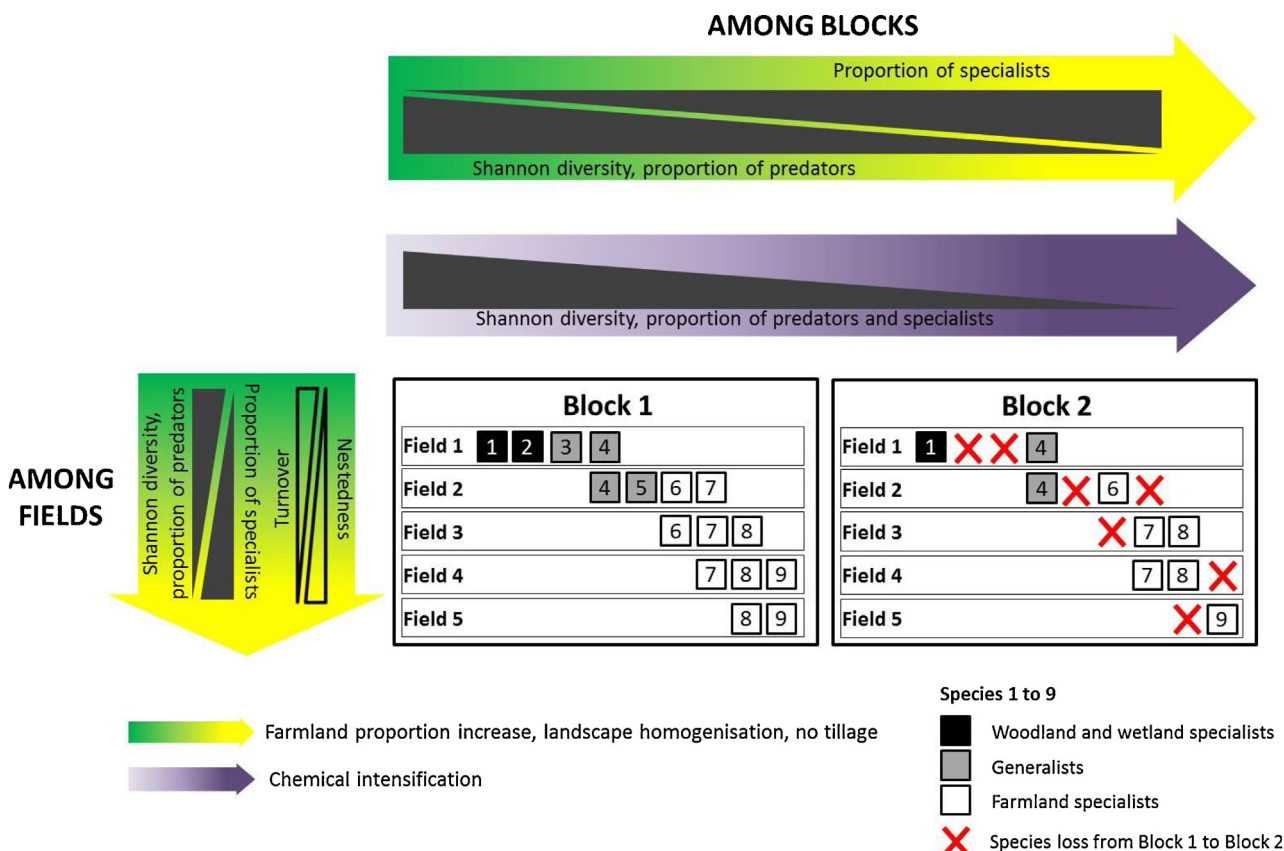
In accordance with previous studies, we found that landscape opening (farmland proportion increase), landscape homogenization and intensive agricultural practices, both mechanical and chemical, were important factors in explaining bird diversity patterns and acted as environmental filters across multiple spatial levels, from local (i.e., fields) to intermediate (i.e., inter-field and block) and regional (i.e., inter-block) levels (Fig. 5). While some of our results could have been derived from simpler studies focusing on one scale and one biodiversity facet, other results are clearly revealed by such a cross scale and multi-facet approach. For instance, this approach allowed us to disentangle two potential mechanisms underlying the distribution of bird diversity in response to agricultural intensification: the possible recruitment of farmland specialists at the local level in a context of landscape

simplification which however may be hindered by the effect of agricultural practice intensification at coarser levels.

Our results bring new and complementary insights about the level-dependence of agriculture-biodiversity relationships, the importance of disentangling the effects of the different gradients of agricultural intensification, the interaction effects between landscape and agricultural practices, and the contribution of ecological characteristics to the patterns of taxonomic diversity in birds.

#### 4.1. Importance of disentangling multiple gradients of agricultural intensification

In our study, agricultural intensification appeared to be multi-factorial, with each factor having particular effects on biodiversity



**Fig. 5.** Schematic summary of the taxonomic and functional bird responses to gradients of agricultural intensification at field and block levels.

responses. We identified four main independent gradients of agricultural intensification common to the three French departments studied. Two of these gradients were related to landscape simplification (landscape opening due to farmland proportion increase and landscape homogenization), while the other two described agricultural practice intensification. In the context of farmland biodiversity decline, Europe funds are allocated to promote responsible agricultural practices via the Agri-Environment Schemes. Quantifying agricultural intensification is therefore necessary to target and evaluate policies (Teillard d'Ery, 2012). Our results point out that using a unique indicator of agricultural intensification restricted to either landscape characteristics, or pesticide use, may not be sufficient to evaluate and anticipate the complex effects of agricultural intensification on biodiversity. In particular, relating the changes in beta diversity to species-specific traits helps in understanding the ecological processes underlying the community distribution. This knowledge provides the bases upon which to conceive compromises of land management in agricultural areas.

#### 4.2. Influence of agricultural intensification on taxonomic and ecological responses

At the regional level (Small Agricultural Region, i.e. inter-block level), bird diversity varied only with the distance between blocks; the further the blocks were from each other, the greater the dissimilarities between bird communities. Natural turnover of communities with geographical distance may reflect co-varying climatic changes (Monnet et al., 2014) between blocks and regions, or may be explained by different species dispersal or migration abilities between communities (Tuomisto and Ruokolainen, 2006). The latter process is supported here by the positive relationship between turnover and species occurrence frequency (proxy of the distribution area) at the regional level.

At intermediate and local levels (block and field), the decrease in taxonomic diversity was strongly related to agricultural intensification. Negative effects of farmland proportion increase and landscape homogenization on bird diversity were consistent across spatial levels whereas environmental filtering due to agricultural practice intensification mainly operated at the block level. The decline in bird diversity in intensive agriculture is probably due to the simplification of the landscape and vegetation structure around cereal fields (Fischer et al., 2011). We highlighted the indirect effects of chemical and tillage practices on taxonomic biodiversity, probably resulting from the depletion of trophic resources, and nesting opportunities for farmland birds, especially ground nesters (Holland, 2004). These effects of agricultural practices specific to the block level which create an environment of poor quality at intermediate-scale, impact biodiversity more than isolated local practices.

Whether or not agricultural intensification causes declines in beta diversity by environmental (landscape and/or agricultural practice) homogenization has been much debated (Flohére et al., 2011; Karp et al., 2012). We found that landscape opening and homogenization had a clear negative effect on inter-field beta diversity: sites of similar habitat composition and structure had more similar species assemblages. Bird diversity erosion at the regional scale was mainly caused by a cumulative loss of diversity within blocks, and potentially by dispersal limitations between blocks. Other relevant information describing other components of biodiversity (e.g., taxonomic groups; Flohére et al., 2011; Gabriel et al., 2010) or farmland characteristics (e.g., the presence of field margins; Marshall and Moonen, 2002; Vickery et al., 2009) might be needed to explain this region-wide biodiversity loss.

Overall, our results suggest that landscape homogenisation led to the selection of a pool of farmland birds that are specialised in

open cropped habitats, as supported by the positive relationship between the inter-field turnover and farmland status of species. To a lesser extent, we showed that beta diversity was also driven by nestedness. This reflects the non-random loss of most widely distributed species, with the loss of species (selective extinction, Cook and Quinn, 1995) associated to landscapes composed by a mosaic of different habitats, and the gain of species (selective colonization) associated to more open and homogenized landscapes.

#### 4.3. Explaining taxonomic responses by species' ecological traits

Similarly to other studies, the loss of taxonomic diversity under intensive agriculture was associated with a decrease in trophic complexity within bird communities (Ekroos et al., 2010; Tscharntke et al., 2008). In open and simplified landscapes, herbivorous and granivorous bird populations persisted better than insectivorous and carnivorous birds. A further decline in predatory species was observed when the use of insecticides and fungicides increased, probably reflecting poor (less diverse) and scarce resources. Moreover, the negative effects of landscape simplification and chemical intensification on trophic complexity amplified each other at field and block levels, indicating a non-linear effect of intensification, with a higher sensitivity of community to both gradients of intensification when combined. Overall, the diet of species might be a relevant trait to explain species assortment in intensive agriculture. However, the species trophic category (STI) was not involved in the beta diversity decline, suggesting that species replacement, and/or dissimilarities derived from nestedness, do not depend on the species position within the trophic network but maybe rather on the vegetation layer of foraging (Hanspach et al., 2011). By extension, all trophic levels can be affected by agricultural intensification. A thorough study of the biotic interactions would be necessary to test this hypothesis and draw further conclusions about the fine trophic mechanisms that potentially underlie these community patterns.

While trophic complexity decreased with farmland proportion increase, communities were composed of more farmland specialists (Fischer et al., 2011). As many of these are ground nesters, they are assumed to benefit from extensive soil preparation (conservation tillage vs. conventional) (Bas et al., 2009; Filippi-Codaccioni et al., 2009). Conservation tillage may have allowed invertebrate regeneration due to low soil disturbance, indirectly benefiting field-nesting and field-feeding birds. However, farmland specialists were negatively impacted by chemical intensification, as already shown by Fischer et al. (2011). Some specialist communities are thus enhanced in the context of extensive agriculture with low-frequency chemical use and reduced mechanical practices, but composed of wide open lands.

We found consistent responses of taxonomic and ecological responses to agricultural intensification across spatial levels. However, ecological response was more sensitive to interaction effects between landscapes and agricultural practices (mitigation or amplification effects), demonstrating the need to combine taxonomic and more ecological approaches and landscape and agricultural practice descriptions to better understand the biodiversity changes induced by agriculture.

#### 5. Conclusions

Overall, we have shown the independent effects of landscape and agricultural practices induced by agricultural intensification on biodiversity. We have also revealed scale dependence in these biodiversity-agriculture relationships through three levels of study; field, farm and Small Agricultural Region, and we have

explained the links between two facets of biodiversity; taxonomic and ecological.

Agricultural intensification decreased both alpha and turnover diversities of birds, predominantly within and between nearby farms. It operated through landscape simplification, i.e., homogenization and opening due to farmland proportion increase. Communities were modified in size and composition with ecological consequences, as heterogeneous landscapes promoted a more generalist but also trophic-complex biodiversity. Thus, homogenised landscapes enabled the existence of farmland specialist communities, increasing diversity at the farm level and between farms. However, communities negatively responded to chemical and mechanical practices associated with agricultural intensification. These well-known patterns were however shown to be especially true at the farm level and to be obscured by interaction effects between landscape structure and specific agricultural practices. This was revealed thanks to a fine-scale and original description of the agricultural practices which are usually confounded in the description of the landscape, or classified according to coarse landscape-crop types associations. While changes in some agricultural practices may be relevant at the farm scale (e.g., the lower use of pesticides), other management actions should take place at the landscape scale (maintaining specific habitats for nesting of several species with different needs), allowing landscape complementation or supplementation (Tscharntke et al., 2012b).

Moreover, we explicitly tested the contribution of species with specific ecological traits, allowing a better understanding of the potential mechanisms at play.

From a conservation point of view, our results support the idea that the farm level represents a relevant unit of management for sustaining biodiversity. Preserving biodiversity and limiting biotic homogenisation in farmlands require the conservation of both heterogeneous landscapes to promote taxonomic diversity and open and homogenised landscapes to promote specialized biodiversity. In both cases, biodiversity conservation involves extensive agricultural practices to maintain biodiversity at scales equivalent to farms and beyond. These results resonate with previous studies showing that agricultural policies need to be adapted according to the regional landscape (Quinn et al., 2012; Wretenberg et al., 2010). For instance, Geiger et al. (2010) and Batáry et al. (2011) found that organic farming practices favour biodiversity only in simplified landscapes.

By extension, reducing farming intensity through moderated pesticide and mechanical use may increase bird biodiversity. This is typically the goal of integrated management systems, such as e.g., Good Farming Practices (Vickery et al., 2004). Quinn et al. (2012) suggested that while organic farming practices favour biodiversity, the benefits still need to be mitigated depending on the land management configuration across scales. In comparison, integrated systems, which currently cover a relatively high proportion of agricultural areas in France and in Europe compared to organic farming, could also contribute to farmland biodiversity conservation over a large scale.

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## Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at <http://dx.doi.org/10.1016/j.agee.2015.09.017>.

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