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1	Quantifying the impacts of ecological restoration on biodiversity and ecosystem
2	services in agroecosystems: a global meta-analysis
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16 ABSTRACT

17 Landscape transformation due to agriculture affects more than 40% of the planet's land 18 area and is the most important driver of losses of biodiversity and ecosystem services 19 (ES) worldwide. Ecological restoration may significantly reduce these losses, but its 20 effectiveness has not been systematically assessed in agroecosystems at the global level. 21 We quantitatively meta-analyzed the results of 54 studies of how restoration actions 22 reflecting the two contrasting strategies of land sparing and land sharing affect levels of 23 biodiversity and ES in a wide variety of agroecosystems in 20 countries. Restoration 24 increased overall biodiversity of all organism types by an average of 68%. It also 25 increased the supply of many ES, in particular the levels of supporting ES by an average 26 of 42% and levels of regulating ES by an average of 120% relative to levels in the pre-27 restoration agroecosystem. In fact, restored agroecosystems showed levels of 28 biodiversity and supporting and regulating ES similar to those of reference ecosystems. 29 Recovery levels did not correlate with the time since the last restoration action. 30 Comparison of land sparing and land sharing as restoration strategies showed that while 31 both were associated with similar biodiversity recovery, land sparing led to higher 32 median ES response ratios. Passive and active restoration actions did not differ 33 significantly in the levels of biodiversity or ES recovery. Biodiversity recovery 34 positively correlated with ES recovery. We conclude that ecological restoration of 35 agroecosystems is generally effective and can be recommended as a way to enhance 36 biodiversity and supply of supporting and regulating ES in agricultural landscapes. 37 Whether a land sharing or land sparing strategy is preferable remains an open question, 38 and might be case dependent. Moreover, it is unclear whether crop production on 39 restored land can meet future food production needs.

41 **Keywords:** agriculture, land sharing, land sparing, land use planning.

42

43 **1. Introduction**

44 Croplands and pastures occupy approximately 40% of the Earth's terrestrial surface, 45 making them the largest land use types on the planet (Foley et al., 2011). Agricultural 46 expansion and intensification result in loss of biodiversity (Tscharntke et al., 2012) and 47 reduction of the variety and levels of ecosystem services (ES), which are benefits that 48 people obtain from ecosystems (Millennium Ecosystem Assessment [MEA], 2005). 49 Converting land for agricultural use leaves some provisioning ES unaffected and 50 improves other provisioning ES (e.g., food and fiber) (Rey Benayas and Bullock, 2012), 51 while at the same time reducing land available to supply other supporting, regulating 52 and cultural ES (Bullock et al., 2011; Pilgrim et al., 2010; Raudsepp-Hearne et al., 53 2010a, 2010b). Thus, the MEA (2005) found that, over the last 50 years, the supply of 54 15 of the 24 ES analyzed have decreased, including biological pest control and 55 pollination. Growth in global income and population are projected to continue in the next decade, leading to predictions of continued growth in demand for agricultural 56 57 products around the world. Growth in food requirement may be as high as 70% by 2050 58 (Bruinsma, 2009), though other authors have estimated that future demand can be met 59 with no further increase in agricultural land (Foley et al., 2011).

60

61 This highlights the importance of finding management alternatives to reconcile

62 agricultural production with the maintenance or enhancement of levels of biodiversity

- 63 and ES in agricultural landscapes. Ecological restoration seems well-suited to
- 64 accomplish this goal (Wade et al., 2008). Restoration efforts aim to recover the
- 65 characteristics of an ecosystem, such as biodiversity and supply of ES, that have been

degraded, damaged, or destroyed, usually as a result of human activity (SER, 2004; see 66 this source for definition of concepts). Evidence suggests that ecological restoration 67 68 works: for instance, a meta-analysis of 89 studies assessing the effects of restoration of 69 a broad range of ecosystem types around the world found that it increased biodiversity 70 by an average of 44% and ES levels by an average of 25% (Rey Benayas et al., 2009). 71 Similarly, other ecological restoration meta-analyses in more specific ecosystem types 72 such as forests (e.g., Felton et al., 2010; Ilstedt et al., 2007) and wetlands (Meli et al., 73 2014) have reported increases in biodiversity and/or supply of ES. Two examples of 74 large-scale ecological restoration programs are the Atlantic Forest Restoration Pact, 75 which aims to restore 15 million hectares of degraded lands in the Brazilian Atlantic 76 Forest by 2050 (Calmon et al., 2011), and the Sloping Land Conversion Program in 77 China, in which steeply sloping and marginal land has been retired from agricultural 78 production since 1999 in order to promote forest and grassland cover (Yin and Zhao, 79 2012). These initiatives align with international agreements such as the Action Plan for 80 2020 published by the Convention on Biological Diversity (CBD), which aims to 81 restore at least 15% of the world's degraded ecosystems (CBD, 2012). 82 83 Given that a large proportion of degraded, damaged, or destroyed ecosystems are 84 agricultural land, some studies have sought to assess whether ecological restoration can 85 increase biodiversity and supply of ES specifically in agroecosystems (e.g., Aviron et 86 al., 2011; Pöyry et al., 2004; Pykala, 2003; Wade et al., 2008; Wang et al., 2011). Each 87 of these studies, however, has been limited to specific ecosystems, leaving open the 88 question of whether ecological restoration is effective for agroecosystems on a global 89 scale. Therefore, it is necessary to analyze case studies across a broad range of

90 agroecosystems in order to identify global trends in ecological restoration outcomes.

92	This issue is particularly important because two contrasting strategies are widely used to
93	enhance biodiversity and supply of ES in agroecosystems (Rey Benayas and Bullock,
94	2012). Land sharing, often called wildlife-friendly farming, advocates conserving and
95	improving the levels of biodiversity and ES of the farmed environment; in contrast, land
96	sparing advocates dividing the land area into separate areas for farming and for
97	maximizing biodiversity and supply of ES other than agricultural production (Green et
98	al., 2005; Phalan et al., 2011). While the restoration actions implemented under a land
99	sharing or land sparing strategy seem to differ more in scale or extent than in type, the
100	two strategies can have profoundly different implications for land use planning,
101	particularly for defining restoration targets, indicators of restoration success, the site of
102	restoration actions, and specific actions that should be taken (Fig. 1).
103	
104	The two strategies are typically implemented through either passive or active
105	restoration. Passive restoration implies the removal of degrading factors and most
106	frequently involves secondary succession following abandonment of agricultural land in
107	areas formerly used for crop or livestock farming. Active restoration involves actions
108	such as adding in desired plant species and amending the soil, which also drive
109	secondary succession. While previous studies have evaluated one or more of these
110	measures for specific agroecosystem restoration projects, such as forests (Rey Benayas
111	et al., 2008), species-rich grasslands (Pywell et al., 2002), and heathlands (Pywell et al.,
112	2011), we are unaware of studies systematically assessing their effectiveness across a
113	
115	range of ecosystems.

115 The aim of the present study was to quantitatively assess how ecological restoration 116 affects biodiversity and supply of ES in a broad range of agroecosystems around the 117 world through meta-analysis of individual case studies from the peer-reviewed 118 literature. Our goal was to examine (1) to what extent restoration efforts can recover 119 biodiversity and ES levels in degraded agroecosystems; (2) whether restoration 120 outcomes are affected by factors such as restoration strategy (land sparing vs. land 121 sharing), type of restoration actions (passive vs. active), the time since the last 122 restoration action (restoration age), or climate type (temperate vs. tropical); and (3) 123 whether biodiversity recovery correlates with ES recovery. We hypothesized that 124 restoration of agroecosystems results in the recovery of biodiversity and ES supply, and 125 that this recovery increases with restoration age. We also expected biodiversity recovery 126 to positively correlate with ES recovery based on the biodiversity-ecosystem function 127 theory (Cardinale, 2012; Hector and Bagchi, 2007; Isbell et al., 2011). The results of 128 this study may help guide land use planning in agricultural activities and the 129 achievement of the CBD's targets for 2020. 130 131 2. Methods

132 **2.1. Literature search**

133 We systematically searched the ISI Web of Knowledge database, which provides access

to peer-reviewed studies, on 17 April 2012. We searched without any restriction on

135 publication year using the following combination of terms: [((ecosystem OR

136 environment*) AND (biodiversity OR good* OR service* OR function*) AND (restor*

- 137 OR re-creat* OR rehabilitat* OR enhance*) AND (farm* OR crop* OR agro* OR
- 138 pasture* OR grass*))]. We refined the search to include only the subject areas
- 139 "environmental sciences ecology", "agriculture", "plant sciences", "biodiversity

conservation", "forestry", "water resources", "biotechnology and applied
microbiology", "entomology", "zoology", "food science and technology" and
"microbiology", which resulted in 1590 articles. We examined the title and abstract of
each of these articles to identify those likely to report the information necessary to meet
all inclusion criteria for our analysis. To be included in our meta-analysis, studies had to
focus on an agroecosystem (cropland or pasture) or agricultural landscape and report the

147 1) quantitative assessment of passive restoration (natural regeneration) or active

restoration in terms of variables related to biodiversity and/or the supply of one or more major types of ES, defined as supporting, provisioning, regulating, and cultural (MEA, 2005);

- 151 2) one or more comparisons involving different states of the agroecosystem, such
 152 as the reference ecosystem (prior to conversion into an agroecosystem),
- 153 converted ecosystem (after agricultural activity or intensive grazing and before
- 154 restoration), and restored ecosystem (after restoration); and
- 155 3) sample size and variance estimates.
- 156
- 157 **2.2. Data extraction and database building**
- 158 Fifty-four studies were identified that met the criteria listed above, yielding 141

159 comparisons used in our meta-analysis (see below; Table A1, Supplementary data).

- 160 We constructed a database in which rows contained observations and columns
- 161 contained the properties of those observations (Table A1, Supplementary data). For
- 162 each study, we extracted data that were available in the text, tables or graphics on the
- 163 variables used to measure the impacts of restoration (response variables). Each
- 164 measurement was recorded as a separate row in the database, even when the

165 measurements came from the same study. To avoid possible problems of non-

166 independence of within-study data, measurements were recorded separately only when

167 the original study assumed spatially independent conditions within the same study site.

168

169 We extracted data on the country where the study took place, type of agroecosystem, the 170 main degradation factors, the time since completion of the last restoration action 171 (restoration age), overall climate (temperate or tropical), and the specific restoration 172 action(s) implemented. We categorized the restoration actions according to whether 173 they reflected a land sharing or land sparing strategy. We considered a restoration action 174 to reflect a land sharing strategy when it did not exclude agricultural production (e.g., 175 conversion to organic farming or creating hedgerows that affected a small portion of the 176 agroecosystem). We considered a restoration action to reflect a land sparing strategy 177 when it impeded agricultural production at the field level and involved a relatively large 178 area (e.g., abandonment of farmed fields; Rey Benayas and Bullock, 2012). We further 179 categorized the restoration actions as passive or active. Passive actions were those 180 involving only the removal or reduction of degrading factor(s), such as organic farming 181 and secondary succession following farmland abandonment. Active actions were actions 182 going beyond removal of degrading factors.

183

Measures of biodiversity assessed species abundance, richness or diversity, as well as growth or biomass of organisms in the agroecosystems. Different biodiversity variables were used for different types of organisms (**Table A2, Supplementary data**). For ES, we used measured variables that are proxies or indicators of ES supply. ES variables were classified according to the main groups defined by the MEA (2005). Studies in our meta-analysis reported data on regulating and supporting ES. Regulating ES are benefits

190	obtained from the regulation of ecosystem processes, while supporting ES are necessary
191	for the production of other ES (Table A3, Supplementary data). Very few studies
192	reported on provisioning ES (see below), while none reported on cultural ES.
193	
194	From the 54 selected studies, we extracted 153 observations; however, the following six
195	ES were represented by very few observations and so were not included in the analysis:
196	nutrient mineralization (two observations from one study), primary productivity (three
197	observations from two studies), nutrient retention (one observation from one study), soil
198	biological quality (two observations from one study), crop production (three
199	observations from three studies) and water regulation (one observation from one study).
200	Finally, 141 observations were included in the meta-analysis and assigned as coming
201	from either a temperate climate (131 observations, 50 studies) or a tropical climate (10
202	observations, four studies), as reflecting either a land sparing strategy (31 observations,

203 13 studies) or a land sharing strategy (110 observations, 41 studies), and as involving

204 either passive restoration (60 observations, 23 studies) or active restoration (81

205 observations, 31 studies). Restoration age was reported by 39 studies for 109

206 observations.

207

208 2.3. Statistical analysis

209 In meta-analysis, effect sizes are extracted from individual studies and pooled to

210 calculate an overall effect size with associated statistical significance (Hedges et al.,

211 1999). The studies in our meta-analysis varied substantially in what ecosystem states

they compared as well as in what response variables they used or how they measured

them. Therefore we used response ratios (RRs) to quantify the effects of restoration on

214 levels of biodiversity and ES relative to a control. We calculated RRs of the restored

agroecosystems relative to reference ecosystems [ln(Rest/Ref)] and relative to converted
ecosystems [ln(Rest/Con)] for each measure of biodiversity and ES extracted from the
studies.

218

We expected most response variables to correlate positively with biodiversity or with supply of a particular ES; for example, we predicted greater biomass to be associated with a higher level of the supporting ES "primary productivity". However, we expected some response variables to correlate negatively with supply of ES; for example, we predicted that greater concentration of a soil contaminant or nutrient would be associated with lower levels of supporting ES. In these cases we inverted the sign of the RR (**Table A1, Supplementary data**).

226

227 We performed separate analyses to compare restored and converted ecosystems and to

228 compare restored and reference ecosystems (Rey Benayas et al., 2009; Meli et al.,

229 2014). A categorical, random-effect meta-analysis model was used to calculate mean

230 effect sizes assuming random variation among observations; 95% confidence intervals

231 were calculated around the mean effect sizes using bootstrapping with 999 iterations

232 (Rosenberg et al., 2000). Effect size estimates were considered significantly different

233 from zero if their 95% confidence intervals did not include zero.

234

To check for publication bias, we calculated Rosenthal's fail-safe number (Rothstein et al., 2005), which indicates how many studies reporting zero effect size would need to be added to the meta-analysis to render the observed effect statistically insignificant. We obtained a fail-safe number of 968,268, suggesting no publication bias in our metaanalysis. We also checked for publication bias using funnel plots (**Fig. A1**,

Supplementary data) (Ellis, 2010). RR calculations and statistical analyses were
performed using MetaWin 2.0 (Rosenberg et al., 2000).

242

243 To examine whether restoration outcomes are affected by factors such as restoration 244 strategy and type of restoration action and restoration age, we performed non-245 parametric Kruskal-Wallis tests to compare RRs relating restored ecosystems to 246 converted ones for different restoration strategies (land sparing vs. land sharing) and 247 types of restoration actions (passive vs. active). We also performed Spearman's rank 248 correlation to compare RRs for different restoration ages; for this analysis, we 249 aggregated biodiversity and ES observations before calculating RRs for different 250 restoration ages in order to ensure adequate sample size. Since our sample included only 251 four studies in tropical areas, we decided not to examine whether restoration outcomes 252 are affected by climate.

253

254 To examine whether biodiversity recovery correlates with ES recovery, we used the 255 Spearman rank coefficient to quantify the correlation between biodiversity RRs and ES 256 RRs in comparisons of restored and converted ecosystems. We used only RRs from the 257 16 studies that evaluated both biodiversity and supply of ES, and we treated each of 258 these studies as an independent sample. When the same study measured biodiversity or 259 supply of ES using multiple variables, the related RRs were averaged to generate an 260 overall RR for biodiversity and an overall RR for supply of ES for each study, thereby 261 minimizing the risk of pseudo-replication. We also pooled data for all the major ES 262 types into the same overall RR for supply of ES, thereby ensuring adequate sample size 263 (Rey Benayas et al., 2009; Meli et al., 2014). We could not examine the correlation 264 between biodiversity RRs and ES RRs in comparisons of restored and reference

265 ecosystems since the relevant data came from only three studies. Correlation analyses

and Kruskal-Wallis tests were performed using R 3.0.2 (R, 2012).

268	To evaluate possible pseudo-replication effects, we used an approach similar to that in
269	other ecology meta-analyses (Vilá et al. 2011; Meli et al. 2014): we calculated the mean
270	RR for each of the three largest categories (e.g., supporting ES, regulating ES and
271	biodiversity) using only one randomly selected effect size from each study. These mean
272	RRs were similar to the mean RRs obtained when all effect sizes from each study were
273	included (i.e., the differences were not statistically significant; Table A4 ,
274	Supplementary data), as the bias-corrected 95% bootstrap confidence interval of the
275	reduced dataset overlapped with that of the complete dataset. Therefore we retained our
276	full dataset.
277	
278	3. Results
-	
279	3.1. Overview of analyzed studies
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Approximately 80% of studies in our meta-analysis were based on a land sharing strategy and the remainder on a land sparing strategy (**Fig. 1**). While both types of studies employed a variety of restoration actions, they favored active restoration to passive restoration. Restoration based on land sharing focused on modifying field and water margins and on generating small conservation areas at the expense of small production areas. Restoration based on land sparing relied mostly on creating new wilderness areas through revegetation with native species (**Fig. 1**).

296

297 **3.2. Effects of restoration on biodiversity and supply of ES**

Overall, biodiversity and levels of both supporting and regulating ES were 73% higher
in the restored state of agroecosystems than in the converted state (Fig. 2). Restoration

300 enhanced overall biodiversity of all organism types by 68%, ranging from 54% for

301 vertebrates to 79% for invertebrates; the recovery levels for soil microfauna and

302 vascular plants fell within the same range (Fig. 2). Restoration actions associated with

303 the greatest increases in biodiversity were creating patches/strips of wildflowers,

304 creating habitats on riparian margins and on the edges of crop fields, organic farming,

305 and revegetating with native species (detailed results not shown).

306

307 Restoration also increased the supply of supporting and regulating ES (Fig. 2). Supply

308 of supporting ES increased by an average of 42%, with the following increases for

individual ES: soil physical quality (57%) and soil chemical quality (30%). Supply of

310 regulating ES was 120% higher in restored agroecosystems than in converted ones, with

- the difference between restored and converted areas greatest for pollination (228%),
- followed by carbon sequestration (62%) and biological control (49%). Restoration
- 313 actions associated with the greatest increases in ES levels were creating habitats on the

314 edges of crop fields, organic farming and revegetating with native species (detailed

315 results not shown). Biodiversity and levels of supporting and regulating ES as measured

316 by RRs were not significantly different between restored agroecosystems and reference

317 ecosystems assessed across the primary studies (**Fig. 3**).

318

319 3.3. Effects of restoration strategy, type of restoration action and restoration age 320 on restoration outcomes

321 Analyses to determine the effect of restoration strategy, type of restoration action and

322 restoration age on the effectiveness of ecological restoration were inconclusive.

323 Kruskal-Wallis analysis showed that land sparing and land sharing strategies were

324 associated with significantly different ES RRs relating restored agroecosystems to

325 converted ones (**Table 1**). In fact, the median associated with the sparing strategy was

326 more than 2-fold higher than the median associated with sharing. On the other hand, the

327 means were not so different and the standard deviations were relatively large. In the

328 case of biodiversity RRs, the differences between strategies were not significant (Table

329

1).

330

The two types of restoration actions were not associated with significant differences in
supply of ES or in biodiversity (Table 1). Contrary to what we expected, restoration age

- did not correlate with either biodiversity or ES RRs (r = -0.12, p = 0.267, n = 78).
- 334

335 **3.4. Relationship between biodiversity and ES recovery**

Only 16 of the 54 studies measured the effects of ecological restoration on levels of

both biodiversity and ES. These studies involved primarily habitat creation and organic

338 farming. Biodiversity recovery positively correlated with ES recovery in comparisons of

restored and converted ecosystems (Fig. 4), meaning that restoration of agroecosystems
was associated with simultaneous recovery of biodiversity and supply of supporting and
regulating ES.

342

343 **4. Discussion**

344 **4.1. Recovery of biodiversity and ES levels**

Our meta-analysis of a wide variety of agroecosystems across the globe suggests that agroecosystem restoration is usually successful for enhancing biodiversity and supply of ES other than agricultural production and may be an effective approach for achieving CBD goals for 2020. However, the available evidence leaves open the question of whether the increased use of restoration actions will support adequate crop production for global needs, especially since restoration practices often give lower agricultural

351 yields than more intensive methods (Azadi et al., 2011; Foley et al., 2011).

352

353 Restoration improved biodiversity to roughly the same extent for all organism types 354 examined. An increase in diversity, though by itself insufficient for ensuring high 355 ecosystem functioning (Callaway, 2005), is usually interpreted as an indication that the 356 structure and resilience of the agroecosystem are recovering (Holt-Giménez, 2002; 357 Swift et al., 2004). However, further studies are needed to clarify whether and how such 358 biodiversity enhancement indicates that the compositions of flora and fauna have fully 359 recovered. The complexity of analyzing biodiversity enhancement is well illustrated by 360 the case of organic farming. Nearly half (47%) of the studies in our meta-analysis 361 evaluated the effects of organic farming on biodiversity. Several reviews and meta-362 analyses of these effects have concluded, consistent with our findings, that organic 363 farming has overall positive effects on biodiversity (Bengtsson et al., 2005; Gomiero et

al., 2011; Hole et al., 2005; Tuck et al., 2014), and that these effects can interact with
landscape characteristics such as heterogeneity and scale (e.g. field level vs. landscape
level) effects (Bengtsson et al., 2005; Rundlöf et al., 2010; Winqvist et al., 2011). At the
same time, in contrast to our findings, some of these existing reviews have concluded
that organic farming increases the population size of some taxa more than others (Hole
et al., 2005; Tuck et al., 2014), and that it may even reduce the population size of certain
taxa (Birkhofer et al., 2014).

371

372 Restoration increased the levels of all supporting and regulating ES. Very few studies

373 reporting levels of provisioning ES after agroecosystem restoration (e.g., crop

374 production) met our inclusion criteria, so they were not part of our meta-analysis.

375 Agroecosystems typically seek to maximize the supply of this type of ES (e.g.,

376 providing grains, meat, and fiber). Therefore analyzing the trade-offs and synergies

among levels of provisioning, supporting and regulating ES is crucial for selecting the

378 most appropriate indicators to quantify restoration outcomes (Laterra et al., 2012;

379 Naidoo et al., 2008). Indeed, assessing how restoration affects levels of provisioning ES

is key to assessing how well it can reconcile farmland production with biodiversity and

381 supply of ES in agricultural landscapes (Wade et al., 2008).

382

The cost of agroecosystem restoration is another important factor to take into account when assessing its effectiveness (Aronson et al., 2010; de Groot et al., 2013), yet we found that only three of the 54 studies addressed this issue. Demonstrating a positive cost-benefit relationship for restoring levels of biodiversity and ES in agroecosystems may help support worldwide efforts to accomplish CBD's targets for 2020.

4.2. Context dependence of restoration effectiveness

390 We found that, based on non-parametric analysis, a restoration strategy of land sparing led to a significantly greater recovery of ES levels than a strategy of land sharing. 391 392 However, the two contrasting strategies led to similar increases in biodiversity, though a 393 trend was observed in which land sparing was associated with higher biodiversity. 394 These findings should be interpreted with caution because the statistical inference is 395 based on medians, whereas the means for the two strategies are rather similar and their 396 deviations are large, particularly for the sharing strategy. In addition, the studies 397 examining land sparing systematically differed in several respects from those examining 398 land sharing. In our meta-analysis, most sites that were restored using a land sparing 399 strategy, which ranged in size from 5 ha to > 1000 ha, were much larger than the sites 400 restored through land sharing, which usually measured < 0.5 ha (e.g., a field-level 401 scale). Furthermore, most restorations based on land sparing in our meta-analysis relied 402 primarily on active or passive revegetation, and outcomes were assessed using 403 exclusively soil-related response variables (e.g., carbon sequestration). In contrast to our 404 finding of similar biodiversity recovery for both restoration strategies, Phalan et al. 405 (2011) found land sparing to be more effective for restoring densities of bird and tree 406 species in Ghana and India in the face of habitat degradation due to food production. 407 The trend in our data supports this, but a much larger sample is needed to gain a reliable 408 global picture.

409

The fact that we failed to obtain unambiguous results for the comparison of land sharing
and land sparing strategies despite including a relatively large number of studies
highlights the difficulties in assessing ecological restoration of agroecosystems. It also
underscores the practical and philosophical benefits of seeing the two strategies not as

414 mutually exclusive alternatives but as complementary approaches that can be combined 415 to maximize biodiversity and supply of ES (Rey Benayas and Bullock, 2012). For 416 example, while it may be necessary to choose between these strategies at each 417 individual site, both can be applied at various sites within the same degraded landscape 418 according to an integrated land management strategy. 410

419

420 Our comparison of active and passive types of restoration actions suggests that both

421 types may lead to similar increases in biodiversity and ES supply in agroecosystems.

422 This result is consistent with that obtained by Morrison and Lindell (2011) for bird

423 habitat quality following active and passive restoration in Costa Rica. Since passive

424 restoration is generally less costly than active restoration, the former may be a feasible

425 alternative to enhance biodiversity and ES other than crop production in

426 agroecosystems.

427

428 We were unable to compare the effects of specific restoration actions on recovery of 429 biodiversity and ES levels because we identified only a small number of studies using 430 the land sparing strategy. Nevertheless, our meta-analysis identified at least five 431 restoration actions that seem particularly effective. One of these actions is creating 432 habitats in field margins, which seems quite successful and costs little to implement 433 (Pywell et al., 2006). Most of these five effective actions follow the land sharing 434 strategy and have already been widely implemented in large-scale environmental 435 programs, such as agri-environment schemes in Europe (Kohler et al., 2008). This 436 suggests the feasibility of implementing these restoration actions in real-world situations 437 governed by political considerations, beyond the simplicity of scientific experiments. 438 On the other hand, the effectiveness of agri-environment schemes for biodiversity

439 conservation in Europe remains controversial (Kleijn and Sutherland, 2003; Kleijn et440 al., 2006) and so should be the focus of future research.

441

442	As 70% of the studies in our meta-analysis and 132 out of 142 observations
443	corresponded to temperate areas, we were unable to compare the recovery of
444	biodiversity and supply of ES in temperate versus tropical agroecosystems. Rey
445	Benayas et al. (2009) found that restoration of terrestrial biomes led to 10-fold greater
446	biodiversity and 100-fold greater levels of ES in tropical climates than in temperate
447	ones, but these differences may not apply to agroecosystems. Like the present study,
448	other global meta-analyses contained a preponderance of data from temperate regions
449	(Meli et al., 2014). This highlights the need for more ecological restoration research in
450	tropical regions, such as the study by De Beenhouwer et al. (2013), who assessed the
451	impact of cacao and coffee agroforestry management on biodiversity and supply of ES.
452	
453	Recovery of biodiversity and ES levels did not correlate with restoration age, similar to
454	other findings (Meli et al., 2014; JMRB, unpublished data). While this may reflect the
455	limited variation in the average restoration age (10 years) in the studies that we

456 analyzed, it may also suggest that successful agroecosystem restoration requires less

457 time than in other ecosystems such as wetlands, where full recovery takes several

458 decades (Moreno-Mateos et al., 2012). Further research should examine this issue.

459

460 **4.3. Correlation of biodiversity recovery and ES recovery**

We found that levels of biodiversity and ES recovery after restoration of degraded
agroecosystems positively correlated, similar to findings in a meta-analysis of a wide
range of ecosystems around the world (Rey Benayas et al., 2009). This result may at

464 least partially reflect the fact that our analysis did not include measurements of primary 465 productivity variables and the fact that, particularly in agroecosystems, lower 466 productivity is usually associated with higher levels of biodiversity (e.g., Verhulst et al., 467 2004). Understanding this correlation has important consequences not only for 468 restoration science but also for economics, government policy and social welfare 469 (Naidoo et al., 2008). Thus further research is urgently needed into the poorly 470 understood relationship between biodiversity and ES supply (de Groot et al., 2010). For 471 example, future studies should explore how to optimize the synergy between 472 biodiversity and ES supply when designing management and conservation programs 473 involving restoration (Meli et al., 2014). 474

475 **5.** Conclusions

476 Our study is the first global, quantitative meta-analysis to show that ecological 477 restoration of agroecosystems improves biodiversity and levels of supporting and 478 regulating ES by an average of 73%. In fact, biodiversity recovery positively correlated 479 with recovery of ES supply. The available evidence therefore strongly supports using 480 agroecosystem restoration in sustainable land use planning. However, our study does 481 not provide clear answers to the questions of whether restoration outcomes are better 482 with a land sharing or land sparing strategy, whether outcomes are better with active or 483 passive restoration actions, or how much such restoration reduces food production. Our 484 results suggest that the answers to these questions may be strongly case-dependent. A 485 wide range of specific restoration actions appears to be effective, and they can be 486 combined as required by the socioeconomic and political context of the ecological 487 restoration. Understanding the optimal mix of actions will require as diverse an 488 evidence base as possible, pointing to the need for more studies in regions like South

America, where we did not identify any agroecosystem restoration studies. Restoration effects did not differ significantly as a function of restoration age, and the preponderance of studies in temperate climates highlights the need for more restoration research in tropical areas. Our meta-analysis supports the ability of ecological restoration to enhance biodiversity and ES supply in agricultural landscapes, and highlights important directions for future research to explain and optimize restoration outcomes.

496

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504

505 Supplementary data

506 Supplementary data associated with this article can be found, in the online version, at ... 507

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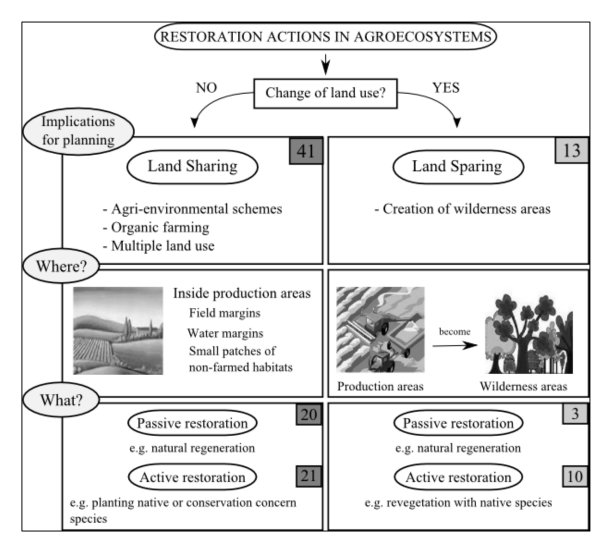


Figure 1. Framework of restoration strategies (land sharing or land separation) and specific restoration actions (passive or active) identified in the agroecosystems in our meta-analysis. Numbers in boxes indicate how many articles for each strategy and action were included.

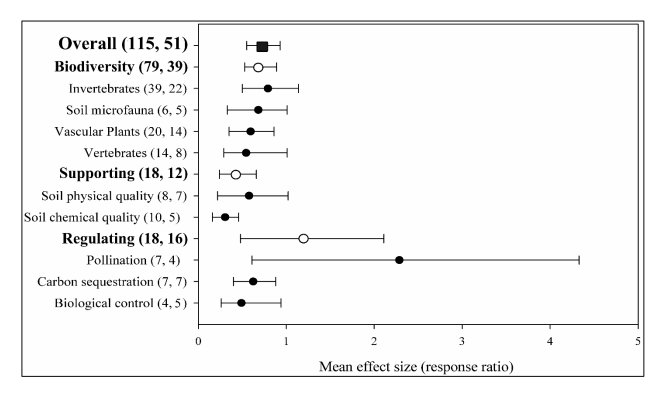


Figure 2. Mean effect size (response ratio) for levels of biodiversity and of supporting and regulating ES in restored agroecosystems relative to converted ones assessed across the primary studies. Bars around the means denote bias-corrected bootstrap 95% confidence intervals. Mean effect size is significantly different from zero if the 95% confidence interval does not include zero. The first and second numbers in parentheses indicate, respectively, how many comparisons and how many studies were included in each calculation.

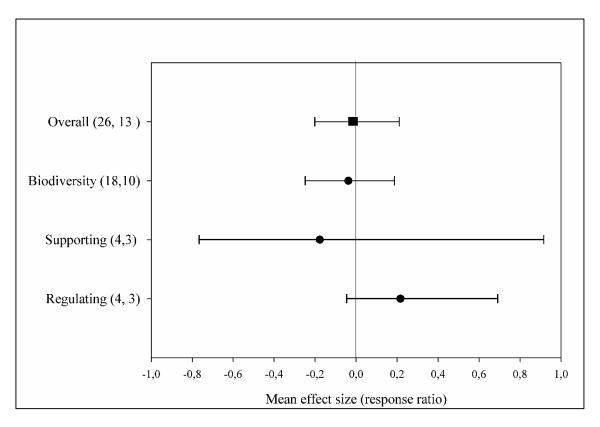


Figure 3. Mean effect size (response ratio) for levels of biodiversity and of supporting and regulating ES in restored agroecosystems relative to reference ecosystems (i.e. prior to conversion to agroecosystem) assessed across the primary studies. Bars around the means denote bias-corrected bootstrap 95% confidence intervals. Mean effect size is significantly different from zero if the 95% confidence interval does not include zero. The first and second numbers in parentheses indicate, respectively, how many comparisons and how many studies were included in each calculation. Data on biodiversity for specific organism types and on different types of ES were pooled due to small sample size.

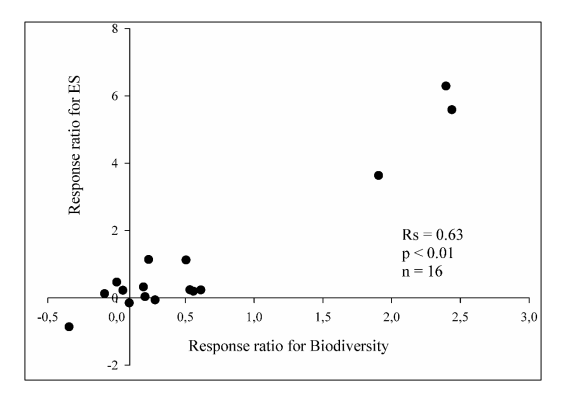


Figure 4. Spearman rank (Rs) correlation between response ratios for biodiversity and ES levels in restored agroecosystems relative to converted ones.

Statistics		Ecosy	stem services		Biodiversity						
	Land	Land	Active	Passive	Land	Land	Active	Passive			
	sharing	sparing	restoration	restoration	sharing	sparing	restoration	restoration			
Chi-squared	4.61		1.	36	1	.49	2.88				
р	0.	03	0.	24	0	.22	0.08				
n	16	16	19	13	79	5	45	39			
Median RR	0.20 0.50		0.36 0.24		0.41	1.09	0.41	0.36			
Mean RR	1.10	0.66	1.17	0.46	0.68	0.84	0.90	0.41			
sd of RR	2.08	0.44	1.86	0.51	0.87	0.48	1.06	0.31			

Table 1. Effects of restoration strategy and type of restoration action on response ratios (RR) of ecosystem services and biodiversity relating restored agroecosystems to converted ones.

APPENDIX. Supplementary data.

TABLE A1. Database used for this meta-analysis and citations for the 54 studies included. The last column indicates whether the response variable positively or

negatively correlated with biodiversity or with supply of a particular ES.

Reference*	Agroecosystem type	Restoration activity	Type of restoration actions	Age of restoration (yr)	Land use strategy	Country	Climate type	Comparison of restored system	ES/ Biodiversity	Units of measurements	RR	Variance	Correlation
Pywell et al. 2006	Rainfed herbaceous crops	Providing foraging habitats on arable field margins	Active	7	Land sharing	United Kingdom	Temperate	Converted	Pollination	Number of visits	6.29	0.01	+
Pywell et al. 2006	Rainfed herbaceous crops	Providing foraging habitats on arable field margins	Active	7	Land sharing	United Kingdom	Temperate	Converted	Pollination	Number of visits	5.59	0.01	+
Pywell et al. 2006	Rainfed herbaceous crops	Providing foraging habitats on arable field margins	Active	7	Land sharing	United Kingdom	Temperate	Converted	Invertebrates	Number of species	4.02	0.04	+
Pywell et al. 2006	Rainfed herbaceous crops	Providing foraging habitats on arable field margins	Active	7	Land sharing	United Kingdom	Temperate	Converted	Invertebrates	Number of species	3.94	0.04	+
Pywell et al. 2006	Rainfed herbaceous crops	Providing foraging habitats on arable field margins	Active	7	Land sharing	United Kingdom	Temperate	Converted	Pollination	Number of visits	3.63	0.01	+
Pywell et al. 2006	Rainfed herbaceous crops	Providing foraging habitats on arable field margins	Active	7	Land sharing	United Kingdom	Temperate	Converted	Invertebrates	Number of species	3.18	0.04	+
Arlettaz et al. 2010	Rainfed herbaceous crops	Ecological compensation areas - wildflower area	Active	2	Land sharing	Switzerland	Temperate	Converted	Vertebrates	Number of individuals/ ha	2.72	0.00	+
Smith et al. 2008	Rainfed herbaceous crops	Establishment of grassy strips at the edges of arable fields	Active	5	Land sharing	United Kingdom	Temperate	Converted	Invertebrates	Number of individuals	2.40	0.00	+
Kohler et al. 2008	Rainfed herbaceous crops	Creation of flower-rich patches	Active	1	Land sharing	Netherlands	Temperate	Converted	Vascular Plants	Number of individuals	2.27	0.01	+
Aviron et al. 2011	Woody crops	Creation of wildflower strips	Active	10	Land sharing	Switzerland	Temperate	Converted	Invertebrates	Number of individuals	2.16	0.00	+

Gaigher et al. 2010	Woody crops	Organic farming	Passive	4	Land sharing	South Africa	Temperate	Converted	Vascular Plants	Plant species richness	1.69	0.00	+
Pywell et al. 2011	Rainfed herbaceous crops	Field margin management: wildflowers	Active	3	Land sharing	United Kingdom	Temperate	Converted	Invertebrates	Number of individuals	1.61	0.01	+
Colloff et al. 2010	Rainfed grassland	Revegetation with deep- rooted perennial native plants	Active	15.5	Land separati on	Australia	Temperate	Converted	Soil physical quality	Density of macropores	1.58	0.00	+
Kohler et al. 2008	Rainfed herbaceous crops	Creating flower-rich patches	Active	1	Land sharing	Netherlands	Temperate	Converted	Invertebrates	Species density	1.53	0.02	+
Albrecht et al. 2010	Rainfed grassland	Ecological compensation areas - wildflower area	Active	5	Land sharing	Switzerland	Temperate	Converted	Vascular Plants	Number of species	1.45	0.00	+
Aviron et al. 2011	Woody crops	Creating wildflower strips	Active	10	Land sharing	Switzerland	Temperate	Converted	Invertebrates	Number of species	1.39	0.00	+
Pywell et al. 2011	Rainfed herbaceous crops	Field margin management: tall grass	Active	3	Land sharing	United Kingdom	Temperate	Converted	Invertebrates	Number of individuals	1.34	0.04	+
Gormsen et al. 2006	Rainfed grassland	Soil inoculation - natural colonization	Active	1	Land separati on	Netherlands	Temperate	Converted	Soil microfauna	Number of mites/m ²	1.31	0.05	+
Mills and Cowling 2006	Woody crops	Planting <i>P. afra</i> cuttings	Active	22	Land separati on	South Africa	Temperate	Converted	Carbon sequestration	kg C/m ²	1.21	0.09	+
Kone et al. 2012	Rainfed herbaceous crops	Introducing legumes	Active	1	Land sharing	Guinea	Tropical	Reference	Soil chemical quality	g/kg	1.20	0.05	+
Mills and Cowling 2006	Woody crops	Planting P. afra cuttings	Active	22	Land separati on	South Africa	Temperate	Converted	Soil physical quality	g/kg	1.20	0.01	+
Lomov et al. 2009	Rainfed grassland	Revegetation of pastures with native trees and shrubs	Active	10	Land separati on	Australia	Temperate	Converted	Biological control	Number of seeds removed	1.14	0.06	+
Gormsen et al. 2006	Rainfed grassland	Soil inoculation - natural colonization	Active	1	Land separati on	Netherlands	Temperate	Converted	Soil microfauna	Number of mites/m ²	1.10	0.10	+
Mekuria et al. 2011	Rainfed grassland	Passive restoration – exclosure	Passive	20	Land separati on	Ethiopia	Tropical	Converted	Carbon sequestration	Mg C/ha	1.06	0.00	+
Kone et al.	Rainfed	Introducing legumes	Active	1	Land	Guinea	Tropical	Reference	Carbon	g/kg	1.00	0.04	

2012	herbaceous				sharing				sequestration				+
	crops												
Mekuria et	Rainfed	Passive restoration –			Land separati				Soil physical				+
al. 2011	grassland	exclosure	Passive	20	on	Ethiopia	Tropical	Converted	quality	Mg C/ha	1.00	0.00	1
	Rainfed	Passive restoration -			Land		•		· ·				
Kardol et	herbaceous	abandoned agricultural			separati					Individual/			+
al. 2009	crops	sites	Passive	22	on	Netherlands	Temperate	Reference	Invertebrates	m	0.99	0.00	
Maes et al. 2008	Rainfed grassland	Agri-environment scheme – ditches	Active	8	Land sharing	Netherlands	Temperate	Converted	Vertebrates	Number of species	0.95	0.12	+
Pywell et al. 2006	Rainfed herbaceous crops	Providing foraging habitats on arable field margins	Active	7	Land sharing	United Kingdom	Temperate	Converted	Vascular Plants	Number of species	0.93	0.00	+
al. 2000	Rainfed	margins	Active	/		Kingdom	Temperate	Converted	1 Iditts	species	0.75	0.00	
Kohler et al. 2008	herbaceous crops	Creating flower-rich patches	Active	1	Land sharing	Netherlands	Temperate	Reference	Invertebrates	Species density	0.84	0.02	+
Kohler et al. 2008	Rainfed herbaceous crops	Creating flower-rich patches	Active	1	Land sharing	Netherlands	Temperate	Converted	Invertebrates	Species density	0.84	0.01	+
ul: 2000	Rainfed	putenes	Tietre	Undet		rtetherianas	Temperate	Converteu	Inverteellates	density	0.01	0.01	
Winqvist	herbaceous			ermine	Land				Vascular	Number of			+
et al. 2011	crops	Organic farming	Passive	d	sharing	Europe	Temperate	Converted	Plants	species	0.83	0.00	
					Land	F	F			~p · · · · ·			
Mekuria et	Rainfed	Passive restoration -			separati				Soil chemical				+
al. 2011	grassland	exclosure	Passive	20	on	Ethiopia	Tropical	Converted	quality	Mg/ha	0.81	0.00	
Pywell et	Rainfed herbaceous	Field margin management: natural			Land sharing	United			Soil	Number of			+
al. 2011	crops	revegetation	Passive	3	snaring	Kingdom	Temperate	Converted	microfauna	individuals	0.81	0.04	
Pywell et al. 2006	Rainfed herbaceous crops	Providing foraging habitats on arable field margins	Active	7	Land sharing	United Kingdom	Temperate	Converted	Vascular Plants	Number of species	0.77	0.00	+
	Rainfed				Land								
Llorente et	herbaceous	Reforestation with Pinus			separati				Carbon	Percentage			+
al. 2010	crops	halepensis	Active	40	on	Spain	Temperate	Converted	sequestration	of nitrogen	0.75	0.03	
Aviron et	Woody				Land					Number of			+
al. 2011	crops	Creating wildflower strips	Active	10	sharing	Switzerland	Temperate	Reference	Invertebrates	individuals	0.69	0.00	т
Batary et	Rainfed herbaceous		D .	Undet ermine	Land sharing		The second se		X 7 / 1 /	Number of	0.50	0.00	+
al. 2010	crops	Organic farming	Passive	d	8	Germany	Temperate	Converted	Vertebrates	individuals	0.69	0.00	I
Batary et	Rainfed herbaceous	Organic farming	Passivo	Undet ermine	Land sharing	Germany	Temperato	Converted	Invertebrates	Number of	0.68	0.02	+
al. 2012	crops	Organic farming	Passive	d	sharing	Germany	Temperate	Converted	Invertebrates		0.68	0.02	

	Rainfed				Land								
Berges et	herbaceous				sharing					Number of			+
al. 2010	crops	Riparian buffers	Active	14	Sharing	USA	Temperate	Converted	Vertebrates	species	0.67	0.00	
	Rainfed			Undet	Land								
Batary et	herbaceous			ermine	sharing	_	_		_	Number of			+
al. 2012	crops	Organic farming	Passive	d	Sharing	Germany	Temperate	Converted	Invertebrates	individuals	0.67	0.00	
	Rainfed	Providing foraging			Land								
Pywell et	herbaceous	habitats on arable field		_	sharing	United	_		Vascular	Number of			+
al. 2006	crops	margins	Active	7	Sharing	Kingdom	Temperate	Converted	Plants	species	0.63	0.00	
	Rainfed				Land					Number of			
Feber et al.	herbaceous				sharing	United				individuals/			+
2007	crops	Organic farming	Passive	3	Sharing	Kingdom	Temperate	Converted	Invertebrates	km	0.63	0.03	
Birkhofer	Rainfed			Undet	Land								
et al.	herbaceous			ermine	sharing					Individuals/			+
2008a	crops	Organic farming	Passive	d	Similar	Switzerland	Temperate	Converted	Invertebrates	gram soil	0.61	0.01	
	Rainfed			Undet	Land								
Rundlof et	herbaceous			ermine	sharing		_		Vascular	Number of			+
al. 2010	crops	Organic farming	Passive	d	Sharing	Sweden	Temperate	Converted	Plants	species	0.61	0.00	
Roschewit	Rainfed			Undet	Land								
z et al.	herbaceous			ermine	sharing	_	_		Vascular	Number of			+
2005	crops	Organic farming	Passive	d	Similar	Germany	Temperate	Converted	Plants	species	0.56	0.24	
Birkhofer	Rainfed			Undet	Land								
et al.	herbaceous			ermine	sharing					Individuals/			+
2008a	crops	Organic farming	Passive	d		Switzerland	Temperate	Converted	Invertebrates	g soil	0.56	0.00	
					Land								
Mekuria et	Rainfed	Passive restoration -			separati				Soil chemical				+
al. 2011	grassland	exclosure	Passive	20	on	Ethiopia	Tropical	Converted	quality	Mg/ha	0.54	0.00	
										Average			
										root			
										colonization			
					Land					rates by			+
					sharing					arbuscular			
Verbrugge	Rainfed								a 11	mycorrhizal			
n et al.	herbaceous			0					Soil	fungi		0.00	
2012	crops	Organic farming	Passive	8		Netherlands	Temperate	Converted	microfauna	(AMF)(%)	0.53	0.02	
D ()	Rainfed			Undet	Land								
Batary et	herbaceous		D	ermine	sharing	C	T	G 1	To set 1 s	Number of	0.51	0.01	+
al. 2012	crops	Organic farming	Passive	d		Germany	Temperate	Converted	Invertebrates	individuals	0.51	0.01	
D'1	Rainfed				Land								
Diekotter	herbaceous		р.	0	sharing		-		x . 1 .	Number of	0.51	0.01	+
et al. 2010	crops	Organic farming	Passive	9	-	Germany	Temperate	Converted		species	0.51	0.01	
Verbregge	Rainfed		D .	Undet	Land	NT 4 1 1	The second se		Soil	AMF	0.50	0.00	
n et al.	herbaceous	Organic farming	Passive	ermine	sharing	Netherlands	Temperate	Converted	microfauna	richness	0.50	0.00	+

2010	crops			d						average			
Aviron et al. 2011	Woody crops	Creating wildflower strips	Active	10	Land sharing	Switzerland	Temperate	Reference	Invertebrates	Number of species	0.47	0.00	+
Bach et al. 2010	Rainfed grassland	Conversion of cropland to grassland	Active	19	Land sharing	USA	Temperate	Converted	Soil physical quality	Millimeters	0.47	0.01	+
Brittain et al. 2010	Woody crops	Organic farming	Passive	Undet ermine d	Land sharing	Italy	Temperate	Converted	Invertebrates	Number of individuals	0.45	0.01	+
Llorente et al. 2010	Rainfed herbaceous crops	Reforestation with <i>Pinus</i> halepensis	Active	40	Land separati on	Spain	Temperate	Converted	Soil chemical quality	Percentage of organic carbon	0.45	0.08	+
Berges et al. 2010	Rainfed herbaceous crops	Riparian buffers	Active	14	Land sharing	USA	Temperate	Converted	Vertebrates	Number of individuals	0.44	0.00	+
Schekkerm an et al. 2008	Rainfed grassland	Delayed and staggered mowing of fields. Refuge strips and active nest protection	Active	Undet ermine d	Land sharing	Netherlands	Temperate	Converted	Biological control	Clutch survival	0.42	0.00	+
Manhoudt et al. 2007	Rainfed herbaceous crops	Organic farming	Passive	5	Land sharing	Netherlands	Temperate	Converted	Vascular Plants	Number of species	0.41	0.01	+
Wang et al. 2011	Woody crops	Conversion of cropland to forest	Active	25	Land separati on	China	Temperate	Converted	Carbon sequestration	kg C/m ²	0.41	0.00	+
Bell et al. 2008	Rainfed herbaceous crops	Compost - spent mushroom compost	Active	3	Land sharing	United Kingdom	Temperate	Converted	Biological control	Back- transformed means (number of prey)	0.41	0.03	-
Batary et al. 2010	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Germany	Temperate	Converted	Vertebrates	Number of species	0.41	0.00	+
Winqvist et al. 2011	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Europe	Temperate	Converted	Vertebrates	Number of species	0.41	0.00	+
MacGregor et al. 2010	Woody crops	Hillside restoration with native trees and use of a nitrogen-fixing nurse plant	Active	5	Land separati on	Mexico	Tropical	Converted	Vertebrates	Number of species	0.40	0.04	+
Gaigher et al. 2010	Woody crops	Organic farming	Passive	4	Land sharing	South Africa	Temperate	Converted	Vascular Plants	Plant species richness	0.37	0.00	+

				[
Kohler et	Rainfed	Agri-environment			Land					Number of			+
al. 2007	grassland	schemes	Active	65	sharing	Switzerland	Temperate	Converted	Invertebrates	species	0.37	0.01	1
di. 2007	Rainfed	senemes	neuve	05		5 witzeriana	Temperate	Converteu	Invertebrates	species	0.57	0.01	
Pywell et	herbaceous	Field margin			Land	United				Number of			+
al. 2011	crops	management: split margin	Active	3	sharing	Kingdom	Temperate	Converted	Invertebrates	individuals	0.36	0.02	-
al. 2011	crops	Removal of highly	Active	5		Kingdolli	Temperate	Convented	Invertebrates	marviauais	0.50	0.02	
		erodible land from											
	Rainfed	agricultural production:			Land								
	herbaceous	introduction of permanent			separati								+
	crops and	grasses and legumes /			on								Ŧ
Kucharik	Rainfed	establishment of			OII				Carbon				
2007	grassland	permanent native grasses	Active	4		USA	Temperate	Converted	sequestration	kg C/m ²	0.36	0.00	
2007	grassialiu	Remove highly erodible	Active	4		USA	Temperate	Converteu	sequestration	kg C/III	0.30	0.00	
		land from agricultural											
	Rainfed	production: introduction			Land								
	herbaceous	of permanent grasses and			separati								+
	crops and	legumes / establishment			on								Ŧ
Kucharik	Rainfed	of permanent native			OII				Soil chemical				
2007	grassland	-	Active	4		USA	Tomporato	Converted	quality	kg N/m ²	0.36	0.01	
2007	grassianu	grasses Conversion of abandoned	Active	4	Land	USA	Temperate	Converteu	quanty	Kg IN/III	0.30	0.01	
Silver et al.	Rainfed	cattle pastures to			separati				Carbon				+
2004	grassland	secondary forest	Active	61	on	Puerto Rico	Tropical	Converted	sequestration	Mg C/ha	0.35	0.00	+
2004	Rainfed	secondary forest	Active	Undet	OII	Fuerto Kico	Tiopical	Converteu	sequestration	Nig C/lia	0.55	0.00	
Determs at	herbaceous			ermine	Land					Number of			
Batary et al. 2012		Organic farming	Passive	d	sharing	Cormony	Temperate	Converted	Invertabratas	individuals	0.34	0.02	+
al. 2012	crops Rainfed	Organic farming	Passive	u	_	Germany	Temperate	Converted	Invertebrates	marviduais	0.54	0.02	
Kone et al.	herbaceous				Land				Soil chemical				+
2012		Introducing legumes	Activo	1	sharing	Guinea	Tranical	Reference		ma/lea	0.34	0.22	+
2012	crops	Introducing legumes	Active	1	_	Guinea	Tropical	Reference	quality	mg/kg	0.34	0.22	
Downand	Rainfed				Land				Vacaular	Number of			
Power and Stout 2011	grassland	Organia formina	Passive	11.5	sharing	Ireland	Tommonoto	Converted	Vascular Plants		0.34	0.00	+
Stout 2011	grassiand	Organic farming	Passive	11.5	Land	Ireland	Temperate	Converted	Plants	species	0.34	0.00	
Wen-Jie et	Weeder	Commenter of one pland to			Land				Carbon				
al. 2011	Woody	Conversion of cropland to forest or grassland	Active	8	separati on	China	Tommonoto	Convented		a C /lea sail	0.34	0.00	+
	crops Rainfed	Torest or grassiand	Active	o Undet	OII	China	Temperate	Converted	sequestration	g C /kg soil	0.54	0.00	
Holzschun h et al.	herbaceous			ermine	Land					Number of			
		One on the formation of	Dession		sharing	Comment	Tanananata	Commente	Incontralenation		0.22	0.00	+
2010	crops	Organic farming	Passive	d		Germany	Temperate	Converted	Invertebrates	species	0.33	0.00	
Derror 1	Data for 1				Land					Number			
Power and	Rainfed	One on the formation	Dessie	11.5	sharing	Tustand	Temperatu	Comments 1	Dallingtie	Number of	0.22	0.00	+
Stout 2011	grassland	Organic farming	Passive	11.5	0	Ireland	Temperate	Converted	Pollination	interactions	0.33	0.00	
Brennan et	Rainfed	Concernation (11)	Deel	2	Land	Tual 1	Temperat	Constant	T	Mean	0.22	0.00	+
al. 2006	herbaceous	Conservation tillage	Passive	3	sharing	Ireland	Temperate	Converted	Invertebrates	abundance	0.33	0.00	

	crops									log ₁₀ (n+1)			
Araj et al. 2009	irrigated herbaceous crops	Addition of floral nectar resources	Active	Undet ermine d	Land sharing	New zealand	Temperate	Converted	Biological control	Mean percentage of aphids parasitized	0.31	0.00	+
Berges et al. 2010	Rainfed herbaceous crops	Riparian buffers	Active	14	Land sharing	USA	Temperate	Converted	Vertebrates	H index	0.31	0.00	+
Manhoudt et al. 2007	Rainfed herbaceous crops	Organic farming	Passive	5	Land sharing	Netherlands	Temperate	Converted	Vascular Plants	Number of species	0.31	0.01	+
Birkhofer et al. 2008b	Rainfed grassland	Organic farming	Passive	26	Land sharing	Switzerland	Temperate	Converted	Invertebrates	Log activity- density (individual/ m ²)	0.28	0.02	+
Roth et al. 2008	Rainfed herbaceous crops	Ecological compensation areas	Active	5	Land sharing	Switzerland	Temperate	Converted	Vascular Plants	Number of species	0.27	0.01	+
Roth et al. 2008	Rainfed herbaceous crops	Ecological compensation areas	Active	5	Land sharing	Switzerland	Temperate	Converted	Invertebrates	Number of species	0.27	0.01	+
Kohler et al. 2008	Rainfed herbaceous crops	Creation of flower-rich patches	Active	1	Land sharing	Netherlands	Temperate	Reference	Invertebrates	Species density	0.25	0.00	+
Birkhofer et al. 2008a	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Switzerland	Temperate	Converted	Soil chemical quality	Percentage of nitrogen content	0.25	0.00	+
Albrecht et al. 2010	Rainfed grassland	Ecological compensation areas	Active	5	Land sharing	Switzerland	Temperate	Converted	Invertebrates	Number of species	0.24	0.00	+
Lomov et al. 2009	Rainfed grassland	Revegetation of pastures with native trees and shrubs	Active	10	Land separati on	Australia	Temperate	Converted	Invertebrates	Ant species richness	0.23	0.01	+
Roth et al. 2008	Rainfed herbaceous crops	Ecological compensation areas	Active	5	Land sharing	Switzerland	Temperate	Converted	Vertebrates	Number of species	0.23	0.01	+
Kohler et al. 2007	Rainfed grassland	Agri-environment schemes	Active	6.5	Land sharing	Switzerland	Temperate	Converted	Pollination	Number of species	0.22	0.00	+
Albrecht et al. 2007	Rainfed grassland	Ecological compensation areas	Active	Undet ermine d	Land sharing	Switzerland	Temperate	Converted	Biological control	Mean number of host species/natu	0.22	0.00	+

										ral enemy species			
Batary et al. 2010	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Germany	Temperate	Converted	Vertebrates	Number of species	0.22	0.01	+
Feber et al. 2007	Rainfed herbaceous crops	Organic farming	Passive	3	Land sharing	United Kingdom	Temperate	Converted	Invertebrates	Number of species/km	0.22	0.00	+
Roth et al. 2008	Rainfed herbaceous crops	Ecological compensation areas	Active	5	Land sharing	Switzerland	Temperate	Converted	Invertebrates	Number of species	0.22	0.03	+
Birkhofer et al. 2008a	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Switzerland	Temperate	Converted	Soil chemical quality	Percentage of organic carbon content	0.21	0.00	+
De Deyn et al. 2011	Rainfed grassland	Long-term seed addition	Active	16	Land sharing	United Kingdom	Temperate	Converted	Vascular Plants	Number of species	0.21	0.00	+
Holzschun h et al. 2010	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Germany	Temperate	Converted	Invertebrates	Number of species	0.19	0.00	+
De Deyn et al. 2011	Rainfed grassland	Long-term seed addition	Active	16	Land sharing	United Kingdom	Temperate	Converted	Soil chemical quality	C:N ratio	0.19	0.01	+
Langridge 2010	Woody crops	Riparian forest restoration	Active	3	Land sharing	USA	Temperate	Converted	Vascular Plants	Log seed abundance	0.17	0.00	+
Wang et al. 2011	Woody crops	Conversion of cropland to forest	Active	25	Land separati on	China	Temperate	Converted	Soil physical quality	g /cm ³	0.17	0.00	-
Rundlof et al. 2007	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Sweden	Temperate	Converted	Invertebrates	Number of species	0.17	0.00	+
De Deyn et al. 2011	Rainfed grassland	Long-term seed addition	Active	16	Land sharing	United Kingdom	Temperate	Converted	Soil physical quality	Percentage of loss on ignition (LOI)	0.17	0.00	+
Birkhofer et al. 2008a	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Switzerland	Temperate	Converted	Soil chemical quality	Percentage of nitrogen content	0.16	0.00	+
Birkhofer et al.	Rainfed herbaceous			Undet ermine	Land sharing				Soil chemical	Percentage of organic carbon			+
2008a Smith et al.	crops Rainfed	Organic farming Organic farming	Passive Passive	d Undet	Land	Switzerland Sweden	Temperate Temperate	Converted Converted	quality Vertebrates	content Log of	0.15	0.13 0.01	

2010	herbaceous			ermine	sharing					number of			-
	crops			d						species Plant		-	
Gaigher et	Woody				Land	South			Vascular	species			+
al. 2010	crops	Organic farming	Passive	4	sharing	Africa	Temperate	Converted	Plants	richness	0.14	0.00	
	•				Land		•						
Kohler et	Rainfed	Agri-environment			Land sharing					Number of			+
al. 2007	grassland	schemes	Active	6.5	sharing	Netherlands	Temperate	Converted	Pollination	species	0.13	0.00	
										Percentage			
					Land					of stigmas			
T ann ann at	Deinfed	Revegetation of pastures			separati					with			+
Lomov et al. 2010	Rainfed grassland	with native trees and shrubs	Active	10	on	Australia	Tomporato	Reference	Pollination	germinated pollen	0.13	0.00	
al. 2010	Rainfed	siiruos	Active	Undet		Australia	Temperate	Reference	Formation	ponen	0.15	0.00	
Hodgson et	herbaceous			ermine	Land	United				Individuals/			+
al. 2010	crops	Organic farming	Passive	d	sharing	Kingdom	Temperate	Converted	Invertebrates	15 min	0.12	0.35	
Langridge	Woody				Land		1		Vascular	Log seed			
2010	crops	Riparian forest restoration	Active	3	sharing	USA	Temperate	Reference	Plants	abundance	0.12	0.00	+
				Undet	Land								
Brittain et	Woody			ermine	sharing		_	~ .		Number of			+
al. 2010	crops	Organic farming	Passive	d	8	Italy	Temperate	Converted	Invertebrates	species	0.11	0.00	
Winquist	Rainfed herbaceous			Undet ermine	Land					Number of			
Winqvist et al. 2011	crops	Organic farming	Passive	d	sharing	Europe	Temperate	Converted	Invertebrates	species	0.10	0.00	+
Leng et al.	Rainfed	Ditch banks as part of	1 035170	u	Land	Lutope	Temperate	Converteu	Vascular	Number of	0.10	0.00	
2009	grassland	agri-environment scheme	Active	9	sharing	Netherlands	Temperate	Converted	Plants	species	0.10	0.01	+
	8			-			I •			T			
De Deyn et	Rainfed	Cessation of fertilizer			Land sharing	United			Vascular	Number of			+
al. 2011	grassland	application	Passive	16	sharing	Kingdom	Temperate	Converted	Plants	species	0.09	0.00	
_	Rainfed			Undet	Land								
Batary et	herbaceous		р [.]	ermine	sharing	G	The second se		X7 , 1 ,	Number of	0.07	0.00	+
al. 2010 Kohler et	crops Rainfed	Organic farming Agri-environment	Passive	d	_	Germany	Temperate	Converted	Vertebrates	individuals Number of	0.07	0.00	
al. 2007	grassland	schemes	Active	6.5	Land sharing	Netherlands	Temperate	Converted	Invertebrates	individuals	0.06	0.01	+
al. 2007	grassianu	schemes	Active	0.5	sharing	Netherlands	Temperate	Conventeu	Invertebrates	marviauais	0.00	0.01	
Power and	Rainfed				Land					Number of			+
Stout 2011	grassland	Organic farming	Passive	11.5	sharing	Ireland	Temperate	Converted	Invertebrates	species	0.05	0.00	
	-				Land		•						
De Deyn et	Rainfed	Cessation of fertilizer			sharing	United			Soil physical	Percentage			+
al. 2011	grassland	application	Passive	16		Kingdom	Temperate	Converted	quality	of LOI	0.02	0.00	
77 1 11	Rainfed	Removal of highly			Land				a 11 1				
Kucharik	herbaceous	erodible land from	Active	4	separati		Tamparata	Convented	Soil physical	a/m ³	0.02	0.00	-
2007	crops and	agricultural production:	Active	4	on	USA	Temperate	Converted	quality	g/m ³	0.02	0.00	

	Rainfed grassland	introduction of permanent grasses and legumes / establishment of											
		permanent native grasses											
Bach et al. 2010	Rainfed grassland	Conversion of cropland to grassland	Active	19	Land sharing	USA	Temperate	Converted	Soil microfauna	Number of phospholipi d fatty acids (PLFA)	0.00	0.00	+
Smith et al. 2010	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Sweden	Temperate	Converted	Vertebrates	Log of number of species	-0.01	0.00	+
Lomov et al. 2009	Rainfed grassland	Revegetation of pastures with native trees and shrubs	Active	10	Land separati on	Australia	Temperate	Reference	Seed dispersal	Number of removed seeds	-0.02	0.00	+
Kardol et al. 2009	Rainfed herbaceous crops	Passive restoration - abandoned agricultural sites	Passive	22	Land separati on	Netherlands	Temperate	Reference	Invertebrates	Number of species	-0.06	0.00	+
Brittain et al. 2010	Woody crops	Organic farming	Passive	Undet ermine d	Land sharing	Italy	Temperate	Converted	Pollination	Visits by potential pollinators	-0.06	0.00	+
Mills and Cowling 2006	Woody crops	Planting <i>P. afra</i> cuttings	Active	15	Land separati on	South Africa	Temperate	Reference	Carbon sequestration	kg C/m ²	-0.08	0.01	+
De Deyn et al. 2011	Rainfed grassland	Cessation of fertilizer application	Passive	16	Land sharing	United Kingdom	Temperate	Converted	Soil chemical quality	C:N ratio	-0.09	0.00	+
Bach et al. 2010	Rainfed grassland	Conversion of cropland to grassland	Active	19	Land sharing	USA	Temperate	Reference	Soil microfauna	Number of PLFAs	-0.12	0.00	+
Poyry et al. 2004	Rainfed grassland	Reinitiation of grazing	Active	5	Land sharing	Finland	Temperate	Reference	Vascular Plants	Number of species	-0.14	0.01	+
Poyry et al. 2004	Rainfed grassland	Reinitiation of grazing	Active	5	Land sharing	Finland	Temperate	Reference	Invertebrates	Number of species Plant	-0.15	0.01	+
Gaigher et al. 2010	Woody crops	Organic farming	Passive	4	Land sharing	South Africa	Temperate	Reference	Vascular Plants	species richness	-0.17	0.00	+
Kohler et al. 2007	Rainfed grassland	Agri-environment schemes	Active	6.5	Land sharing	Netherlands	Temperate	Converted	Invertebrates	Number of species	-0.24	0.32	+
MacGregor et al. 2010	Woody crops	Hillside restoration with native trees and use of a nitrogen-fixing nurse plant	Active	5	Land separati on	Mexico	Tropical	Reference	Vertebrates	Number of species	-0.27	0.01	+

-	1			1	1			r				r	
Kohler et al. 2007	Rainfed grassland	Agri-environment schemes	Active	6.5	Land sharing	Switzerland	Temperate	Converted	Invertebrates	Number of individuals	-0.28	0.75	+
Poyry et al. 2004	Rainfed grassland	Reinitiation of grazing	Active	5	Land sharing	Finland	Temperate	Converted	Vascular Plants	Number of species	-0.29	0.00	+
Verbregge n et al. 2010	Rainfed herbaceous crops	Organic farming	Passive	Undet ermine d	Land sharing	Netherlands	Temperate	Reference	Soil microfauna	AMF richness average	-0.32	0.00	+
Gaigher et al. 2010	Woody crops	Organic farming	Passive	4	Land sharing	South Africa	Temperate	Reference	Vascular Plants	Plant species richness	-0.34	0.00	+
Poyry et al. 2004	Rainfed grassland	Reinitiation of grazing	Active	5	Land sharing	Finland	Temperate	Converted	Invertebrates	Number of species	-0.40	0.01	+
Gaigher et al. 2010	Woody crops	Organic farming	Passive	4	Land sharing	South Africa	Temperate	Reference	Vascular Plants	Plant species richness	-0.51	0.00	+
Kardol et al. 2009	Rainfed herbaceous crops	Passive restoration - abandoned agricultural sites	Passive	22	Land separati on	Netherlands	Temperate	Reference	Invertebrates	Individuals/ m	-0.54	0.03	+
Kardol et al. 2009	Rainfed herbaceous crops	Passive restoration - abandoned agricultural sites	Passive	22	Land separati on	Netherlands	Temperate	Reference	Invertebrates	Number of species	-0.73	0.00	+
Lomov et al. 2009	Rainfed grassland	Revegetation of pastures with native trees and shrubs	Active	10	Land separati on	Australia	Temperate	Reference	Invertebrates	Number of species	-0.74	0.01	+
Bach et al. 2010	Rainfed grassland	Conversion of cropland to grassland	Active	19	Land sharing	USA	Temperate	Reference	Soil physical quality	Millimeters	-0.75	0.00	+
Mills and Cowling 2006	Woody crops	Planting <i>P. afra</i> cuttings	Active	15	Land separati on	South Africa	Temperate	Reference	Soil physical quality	g/kg	-0.78	0.00	+

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Table A2. Classification and illustrative examples of the biodiversity measures used in this metaanalysis.

Group	Subgroup	Examples	Unit of measure
Invertebrates	Arthropods	Butterfly richness	Number of species
		Spider abundance	Total number of spiders per trap
	Nematodes	Abundance of bacterivorous	Individuals/g of soil
		nematodes	
Vertebrates	Mammals	Small mammal density	Number of individuals/ha
	Birds	Bird abundance	Number of individuals
Vascular Plants	Herbaceous	Plant richness	Number of species
	Seed	Abundance	Log seed abundance
Soil microfauna	Bacteria	Diversity of soil bacterial	Shannon-Wiener index
		communities	
	Fungi	Diversity of arbuscular mycorrhizal	Percentage of root length
		fungi (AMF)	colonized by AMF

Main ES group*	ES	Indicator/proxy of ES
Supporting	Soil chemical quality	Total nitrogen
		Total phosphorous
		Carbon:nitrogen ratio
		Available phosphorous
	Soil physical quality	Soil organic matter
		Soil aggregates
		Bulk density
		Soil organic carbon
		Macropore density
Regulating	Carbon sequestration	Soil organic carbon
		Rate of carbon sequestration
	Pollination	Number of visits by pollinators
	Biological control	Weed seeds removed
		Parasitism rates

Table A3. Classification of ecosystem service (ES) indicators used in this meta-anal	ysis.
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Table A4. Sample sizes (N), effect sizes (RR) and bias-corrected 95% bootstrapping confidence intervals (Bias CI) of RRs calculated for three main categories of data (biodiversity, supporting ES, and regulating ES) after taking into account all effect sizes (complete dataset) or only one effect size per study (reduced dataset).

	Dataset	Restored vs. Degraded Agroecosystems		
		N	RR	Bias CI
Biodiversity				
	Reduced	35	0.61	0.4184 to 0.8491
	Complete	79	0.68	0.5271 to 0.8892
Supporting ES				
	Reduced	5	0.72	0.2954 to 1.2846
	Complete	18	0.42	0.2474 to 0.6688
Regulating ES				
	Reduced	12	1.11	0.3928 to 2.1843
	Complete	19	1.20	0.4836 to 2.1141

Figure A1. Funnel plot for effect sizes (y-axis) and their variance (x-axis) in restored agroecosystems relative to converted ones assessed across the primary studies.

