

1 **Pesticides and Bees: ecological-economic modelling of bee populations on farmland.**

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12

13 **Abstract**

14 Production of insect-pollinated crops typically relies on both pesticide use and pollination, leading to a
15 potential conflict between these two inputs. In this paper we combine ecological modelling with
16 economic analysis to investigate the effects of pesticide use on wild and commercial bees, whilst allowing
17 farmers to partly offset the negative effects of pesticides on bee populations by creating more on-farm bee
18 habitat. Farmers have incentives to invest in creating wild bee habitat to increase pollination inputs.
19 However, the optimal allocation of on-farm habitat strongly depends on the negative effects of pesticides,
20 with a threshold-like behaviour at a critical level of the impairment. When this threshold is crossed, the
21 population of wild bees becomes locally extinct and their availability to pollinate breaks down. We also
22 show that availability of commercial bees masks the decrease in pollination services which would
23 otherwise incentivise farmers to conserve the wild pollinator population. If commercial bees are available,
24 optimum profit may be achieved by providing no habitat for wild bees and allowing them to go extinct..
25 The paper demonstrates the importance of combining ecological modelling with economics to study
26 sustainability in the provision of ecosystem services in agro-ecosystems.

27

28 **Keywords:** pollination, pesticides, wild bees, commercial bees, ecological-economic modelling.

29 **1. Introduction**

30 Globally, around three-quarters of food crops are at least partly dependent on insect pollination [1], and
31 this share has been rising over the past 50 years [2]. Although the data in Aizen and Harder [2] relates to
32 animal pollination in general, not insect pollination specifically, they note that the demand for pollination
33 in agriculture has risen about 6 times more than the population of honey bees over the least 50 years.
34 Ensuring sufficient pollination of these crops will be challenging in the future, due to adverse pressures
35 on the supply of pollination services. Wild insect pollinator populations are threatened by both habitat
36 loss, declines in foraging resources [3,4] and agricultural intensification [5,6], leading to population
37 declines [6,7]. Honeybees are used to supplement or substitute wild pollinators, along with other
38 commercial pollinators such as factory-reared bumblebees [8], although the majority of insect pollination
39 for most crops is currently delivered by wild pollinators [9,10].

40
41 Commercial pollinators can be adequate substitutes for wild pollinators for many crops, [11,12], but the
42 use of commercial pollinators is not without risk. Honeybees have suffered losses in recent years due to
43 the abandonment of hives (Colony Collapse Disorder), the impacts of the *Varroa* mite and associated
44 diseases [13] and falling numbers of bee keepers in some countries [14]. If losses of honeybees occur over
45 a wide area, there can be an impact on the supply of these insects for pollination services, which can lead
46 to cost increases to farmers; for example, prices for honeybee hire for use on almond farms doubled
47 between 2006 and 2008 in the US [15]. Given the risks associated with reliance on commercial
48 pollination sources, maintaining viable wild pollinator populations is likely to be crucial for sustaining the
49 production of insect-pollinated crops into the future [10,16].

50
51 One of the factors implicated in the decline of insect pollinators is the use of pesticides. There is growing
52 evidence of negative effects of commonly used insecticides on population- determining traits such as

53 foraging rates and navigation in bees, on the overall growth and performance of colonies, and on the
54 pollination services that they provide [17–24]. Awareness of this evidence has led to the temporary
55 banning of the use on flowering crops of a widely used group of insecticides – neonicotinoids – within the
56 European Union, but other insecticides are still widely used.

57

58 Farmers of insect pollinated crops therefore face a dilemma, as one input (pesticides) is potentially
59 dangerous to another (pollinators). One option, not investigated here, is to switch production to organic
60 principles, and use zero pesticides. However, in the majority of global agricultural systems, abstaining
61 from the use of all pesticides is not usually possible without sacrificing yields. Farmers must either
62 attempt to reduce the impact of pesticides on wild pollinators, or increase the use of commercial
63 pollinators, as these can in some cases be replenished year after year. Wild pollinators require habitat
64 either off-farm or within the farm area. Although pollinating insects can forage over large distances, in
65 intensive agricultural landscapes there is a decay in visitation of flowers by pollinators with increasing
66 distance from the nearest habitat patch [25,26]. To offset this, farmers can encourage wild bees to nest
67 within foraging distance of crops by providing nesting habitat and providing alternative foraging
68 resources on the farm for when the crop is not in flower [3]. The effect of such interventions has been
69 found to be strongest in intensively farmed areas [27] but depends also on the spatial location of bee-
70 friendly habitat [28,29]. Hence, local or field-scale management practices may offset the negative
71 impacts of intensive monoculture agriculture on pollination services to some extent [30].

72

73 In this paper, we develop an ecological-economic model to investigate the relations between two
74 agricultural inputs, pollination and pesticides, and two sources of pollinators with different characteristics;
75 commercial pollinators, which can be replaced at a cost, and wild pollinators, which rely on a population
76 being sustained within the farm area. Dedicating some of the farm area to sustain wild pollinators (eg by

77 cultivating wild flower strips) is assumed to be costly [31]. The model is parameterised using farm
78 management data for strawberries, a relatively well-studied crop on which both wild and commercial bees
79 are used. The neonicotinoid pesticide thiacloprid is also commonly used in strawberry farming to protect
80 the crop from destructive pests such as capsid bugs. Our modelling framework is, however, generalizable
81 to other cropping systems where conflict occurs between pesticides, crop area and wild bee persistence,
82 such as almonds. Our model differs from previous modelling attempts which have looked at either
83 habitat considerations [28,29] or pesticide impacts [32] in isolation. In contrast, we combine these factors
84 co-determining pollinator populations in a realistically-parameterised model which includes both
85 economic and ecological behaviours.

86 **2. Methods: the ecological economic model.**

87 The model has three main linked components: the dynamics of the wild bee population; the production
88 function which links bee populations and pesticide use to output, and farmers' decisions over which
89 inputs to employ via a profit function. We assume a farm that produces a single crop; parameters are
90 chosen to represent a typical soft-fruit production system [33,34]. The farm has an area A which is
91 divided into a wild bee habitat conservation area, vA , and a cropping area $(1-v)A$, where v is the
92 proportion assigned to the wild bee habitat (for modelling purpose we vary this between 0% and 70%).
93 Honeybees and commercially reared bumblebees are both used in fruit production. For simplicity we
94 consider all commercial (non-wild) pollinators to have the characteristics of commercially reared
95 bumblebees in terms of nest size and pollinating efficiency, and generate results for both a scenario where
96 all pollinators are affected by pesticides, and a scenario where wild bees are affected but commercial bees
97 are not. These choices correspond to extreme situations; in reality it is possible that commercial
98 pollinators are affected, but to a slightly lesser extent than wild bees; efforts can be made to minimise
99 chemical exposure to commercial nests such as shutting the bees inside the boxes before spraying, or only
100 spraying before the placement of nest boxes. Wild nests, on the other hand, may be exposed to multiple
101 sprays of insecticides and though both wild and commercial bumblebee nests are vulnerable to disease,

102 wild nests are more likely to have infestations of parasites at the time spraying occurs (commercial bee
103 boxes *should* arrive at the farms free from disease and therefore only pick up infections and parasites
104 from that point onwards) putting wild bees at increased risk of any interactive effects between parasites
105 and pesticides [35]

106

107 For simplicity we are assuming that the farm is a closed system with regard to wild or commercial bees,
108 so that bees are not coming in from surrounding non-farmed habitat or leaving the farm. In reality bees do
109 move between farms, which may buffer some of the more extreme effects predicted by our models (such
110 as local extinction), and also means that bee populations supported by the actions of one farmer may
111 benefit their neighbours. We also assume no transfer of pesticides from outside the farm.

112

113 *Wild bee population*

114 The dynamics of the wild bee population is described in terms of $N_{[t]}$ – a number of nests in a given year,
115 t. This changes according to equation (1):

$$116 \quad N_{[t]} = \min\left(R\left(N_{[t-1]} - D_{[t-1]}\right), K\right) \quad (1)$$

117 where $N_{[t-1]}$ is the number of nests at the beginning of year t-1, $D_{[t-1]}$ represents the number of nests that
118 die during year t-1. $N_{[t-1]} - D_{[t-1]}$ represents the number of live nests at the end of year t-1 that will
119 reproduce in the following year. R is the reproduction rate, i.e. the number of new nests that each
120 reproducing nest produces in the following year. The carrying capacity, K , is calculated from the likely
121 on-farm nesting densities of wild bumblebees, wN , under the assumption that wild bees nest in the
122 conservation area only, $K = wN \vee A$.

123

124 Not all bumblebee nests will produce queens in a given year, and the likelihood of reproduction will
 125 depend in part on nest size. Pesticides can indirectly impact the likelihood of a nest reproducing by
 126 impairing the performance of foragers or increasing worker mortality and thus decreasing a nests' ability
 127 to gather and process resources. These impacts can lead to increased colony failure, either through early
 128 colony death or by limiting the number of new queens produced [19,20,23]. Bryden et al. [32] suggested a
 129 model in which the probability of nest death was inversely proportional to the number of foragers
 130 adjusted for pesticide impairments. Here we use an equivalent deterministic model in which a proportion
 131 dN of nests dies in year $t-1$ so that:

$$132 \quad D_{[t-1]} = dN \square N_{[t-1]} . \quad (2)$$

133 We also consider a stochastic equivalent of model (1), with nest deaths given by a random variable
 134 binomially distributed (with the maximum number of $N_{[t]}$ and probability given by dN): results are
 135 qualitatively similar to the ones presented here for the deterministic model.

136

137 Although in principle dN can depend on time, in this model we assume the constant probability of nest
 138 death following [32],

$$139 \quad dN = \frac{\mu}{\phi + wBN} \quad (3)$$

140 where wBN is an effective number of foraging wild bees per nest, $wBN = wF(1-wI)$ with wF being an
 141 average number of foragers per nest and wI the impairment factor due to pesticides. If no pesticides are
 142 used, or if pesticides are used but do not affect bees, $wI=0$; otherwise $wI>0$, reflecting for example, the
 143 effects on the navigational ability of honeybees which reduces the number of foragers which successfully
 144 return to the nest [18,19]. μ and ϕ are parameters determining the response of bumblebee population to
 145 pesticide (see Table 1).

146 Equation (1) can thus be rewritten

$$147 \quad N_{[t]} = \begin{cases} R \times \left(1 - \frac{\mu}{\varphi + wF \times (1 - wI)} \right) N_{[t-1]} & \text{if smaller than } K, \\ K & \text{otherwise.} \end{cases} \quad (4)$$

148 The initial condition is assumed to be $N_{[0]}=K$ for $t=0$. Under this assumption $N_{[t]}$ will stay constant for
149 $t>0$, as long as:

$$150 \quad R \times \left(1 - \frac{\mu}{\varphi + wF \times (1 - wI)} \right) \geq 1 \quad (5)$$

151 and will decline exponentially to zero otherwise. In the following we assume such parameter values that
152 condition (5) is always satisfied if $wI=0$, i.e. if there is no impairment due to pesticides.

153

154 *Pollination and yield.*

155 The single crop is pollinated by foragers originating from both wild and commercial nests. The total
156 effective number of foraging wild bees is given by $wB_{[t]} = wF (1-wI) N_{[t]}$, whereas for commercial bees
157 the effective number of foragers is assumed to be constant through time but proportional to the crop area,
158 $cB=cF (1-cI) cN (1-\nu) A$. Here, cF is the average number of foragers per commercial nest, cI is the
159 impairment of commercial bees due to pesticide use, cN is the number of commercial nests per ha, and $(1-$
160 $\nu) A$ is the area under the crop (here we assume that commercial nests will only be placed where the crop
161 is located, not in the area set aside as on-farm wild bee habitat). As for wild bees, if no pesticides are used
162 or are used but have no effect on commercial bees, then $cI=0$.

163

164 Both wild and commercial bees are assumed to forage across the whole farm, over both crop land and the
165 conservation area. The resulting effective density of foraging pollinators is then given by:

166

$$B_{[t]} = \frac{wB_{[t]} + cB}{A} = \frac{wF(1-wI)N_{[t]} + cF(1-cI)cN(1-v)A}{A}. \quad (6)$$

168

169

170 *Production.*

171 The total farm production of a given crop in year t is given by $Y_{[t]} \square (1-v)A$ where $Y_{[t]}$ is the current
172 yield (in tonnes per ha) which is assumed to be a step-wise linear function of $B_{[t]}$. We assume that
173 without pollinators there is a set but low proportion, αY_{\max} , of a maximum yield (Y_{\max}) that can be
174 achieved. When pollination is fully supplied, the maximum yield is given by γY_{\max} with γ being a
175 maximum proportion of high quality crop [36]. For intermediate values of $B_{[t]}$ the yield per area in year t
176 is given by:

$$Y_{[t]} = Y_{\max} \square \min(\gamma, \alpha + \beta B_{[t]}) \quad (7)$$

178 where γ is the maximum proportion of good quality, α is the proportion of good quality fruits without
179 bees and β is the incremental effect of bee visitation. The maximum attainable yield, Y_{\max} , depends on
180 pesticide use and efficiency; we choose a higher value of Y_{\max} , $Y_{\max,p}$, if pesticides are used, and a lower
181 value, $Y_{\max,nop}$, if they are not.

182

183 *Farm economics.*

184 There are two components to the profit function, the income from the sale of the crop and various costs,
185 thus:

186 Profit = Income – Constant costs – Cost of commercial bees – Pesticide costs.

187 The crop is sold at price p and with commission cm so that the income is given by:

$$188 \text{ Income} = p \cdot (1 - cm) \cdot Y_{[t]} \cdot (1 - v) A . \quad (8)$$

189 Note that this implicitly accounts for opportunity costs associated with the crop considered here, as it
190 includes ‘lost’ income due to diminished area under crop.

191 Total costs for each year are the sum of variable (yield dependent) costs and other costs which include the
192 costs of wild flower seeds, pesticides and commercial bees. Harvesting and packaging costs are assumed
193 to be variable and calculated per tonne. We divide the costs into three components, the first one which
194 does not directly depend on the usage of commercial bees or pesticides, given by:

$$195 \text{ Constant cost} = C_{pt} \cdot Y_{[t]} \cdot (1 - v) A + C_{pa} \cdot (1 - v) A + C_{apa} \cdot A + C_{seed} \cdot v A \quad (9)$$

196 where C_{pt} is the cost per tonne (harvesting and packaging), C_{pa} is the cost per crop area (planting,
197 structures, fieldwork), C_{apa} is the total cost per area regardless of whether it is cropped on not (e.g. land
198 lease costs), and C_{seed} is the cost of maintaining the conservation area (mainly providing seed and
199 opportunity costs other than growing the crop considered here). If commercial bees are used, there is an
200 additional cost of buying commercial nests which is proportional to the number of commercial nests per
201 ha and the area under crop,

$$202 \text{ Cost of commercial bees} = bC \cdot cN \cdot (1 - v) A . \quad (10)$$

203 In strawberry production, the main commercial bees used are bumblebees, which are purchased as
204 disposable nests (sometimes called colonies) which last for up to 8 weeks. In other systems, farmers may
205 rent honeybee hives for the duration of crop flowering.

206 If pesticides are used, there is additional cost associated with their purchase, assumed to be proportional
207 to the area under crop,

208
$$\text{Cost of pesticides} = pC \square (1 - v)A . \tag{11}$$

209 We assume that the primary decision is over the proportion of on-farm wild bee habitat, v , and this is
210 driven by profit maximisation over a decision horizon of one year. We analyse how the optimal choice of
211 v and the resulting profit vary as pesticides are used or not, whether they affect wild or commercial bees,
212 and whether the farmer decides to use commercial bees.

213

214 *Parameters.*

215 Although the model is generic for permanent cropping system, we calibrated it to soft fruit production in
216 the UK [33,34]. The numerical values for parameters used are listed in Table 1. K is calculated from the
217 likely on-farm nesting densities of wild bumblebees. Nest densities will depend on the landscape type;
218 around 11 to 15 nests per ha were found in non-linear countryside in a large scale survey in UK habitats,
219 with higher densities in gardens and around linear features [37]. While actual densities will vary between
220 locations, we assume that densities of 15 nests per ha can be found in on-farm habitat and assume that no
221 nesting can occur within the cropped area. We follow Bryden et al. [32] in describing the effect of
222 pesticide impairments on the dynamics of wild nests (Table 1). Costs of seeds, pesticides and bumblebee
223 boxes are taken from a farm survey of 25 soft-fruit farms in Scotland [34]. Other production costs and
224 prices per ha are taken from farm management data from the Farm Management Pocketbook 2016 eds.,
225 corresponding to raised-bed June-bearing strawberries see p. 35 of [33].

226 **3. Results**

227 We first analyse the optimal levels of conservation area provision in the absence of pesticide use and
228 commercial bees. The effect of pesticide on wild bees is considered next and then provision of
229 commercial bees is considered, without and with the impact of pesticides on their ability to pollinate.

230

231 *RESULT 1: When no commercial bees or pesticides are used, profits are negative without on-farm wild*
 232 *bee habitat, and peak at low-moderate levels of its provision. Allowing for pesticide use shifts the yield*
 233 *and therefore the profit upwards, but the peak remains in the same position if pesticides have no adverse*
 234 *impact on wild bees.*

235 We first consider a case when pollination is provided by wild bees only. If pesticides are not used, or if
 236 they are used but do not impair pollination ability of wild bees (so that the wild bee impairment $wI=0$),
 237 the profits and the population of wild bees are stable over time (assuming that the initial number of nests
 238 is $N_{[0]} = K$). Profits peak when on-farm habitat proportion is between 10% and 20% (Fig. 1a) as they
 239 depend on revenues made from the crop area balanced against the loss through providing habitat rather
 240 than growing crops on the remaining area. At low levels of on-farm habitat provision, yield is limited by
 241 pollination, Fig. 1b, as

242

$$243 \quad \alpha + \beta B_{[t]} < \gamma \quad Y_{[t]} = Y_{\max} \quad (\alpha + \beta wF(1-wI)wNv) \quad (12)$$

244 (where we used the fact that $B_{[t]} = \frac{wF(1-wI)N_{[t]}}{A} = wF(1-wI)wNv$ with $N_{[t]} = K = wNvA$; see
 245 Fig. 1c). Combining equations (6), (8) and (9) we see that for low values of the proportion of farm area
 246 under the crop, v , the leading term in the profit function is of the form $v(1-v)$, see the left hand side of Fig.
 247 1a. When v reaches the critical level

$$248 \quad v = \frac{\gamma - \alpha}{\beta wF(1-wI)wN} \quad (13)$$

249 (i.e. when $\alpha + \beta B_{[t]} = \gamma$) then yield becomes independent on the wild bee population, but total
 250 production and therefore profit decreases as the area under cropping decreases with increasing v , as in
 251 figures 1a and 1b.

252

253 Profits can be negative when there is no area of the farm used for wild bee habitat and yields are low due
254 to pesticides not being used, Fig. 1a. When pesticides are used (still under assumption of no adverse effect
255 on wild bees), the profit function is shifted upwards (thick line in Fig. 1a), but this does not change the
256 dynamics of wild bee population over time (Fig. 1c) or the optimal allocation of on-farm habitat. We note
257 that if the initial density of the wild bumblebee nests, $N_{[0]}$ is lower than K , the time projection of $N_{[t]}$
258 will increase towards K . Profits in this case will also increase but in the long term the behaviour is the
259 same as that discussed above.

260

261 *RESULT 2: When no commercial bees are used and wild bees are impacted by pesticides ($wI > 0$),*
262 *profits are lower and peak profits occur at higher level of on-farm bee habitat.*

263 If the pesticide-induced impairment in pollination by wild bees is relatively small (eg. $wI=0.3$), the wild
264 bee population stays constant over time (assuming $N_{[0]} = K$, or increases until $N_{[t]} \approx K$ if $N_{[0]} < K$),
265 Fig. 2a. As a result, the yield is also constant, as in figure 2c. The corresponding profits are lower and
266 require a higher proportion of on-farm habitat to peak, see equation (13) and Fig. 3a, as more nests (and
267 therefore more habitat) are required to make up for the impairment of foragers. These results are
268 summarised in Fig. 4. Thus, with an increasing impact of pesticides on wild bees, there is a gradual
269 increase in the optimal value of v , as shown in figure 4a (compared to figure 3a). This is associated with
270 the gradual decrease in the corresponding maximum profit, as shown in figures. 3a and 4b.

271

272 Wild bee numbers respond gradually to changes in the impairment as long as:

273
$$wI \leq 1 - \frac{1}{wF} \left[\frac{\mu R}{R-1} - \varphi \right]; \quad (14)$$

295
$$N_{[t]} = N_{[0]} \times \exp(-rt) \quad \text{with } r = -\ln \left[R \times \left(1 - \frac{\mu}{\varphi + wF \times (1 - wI)} \right) \right]. \quad (15)$$

296 Thus, the characteristic time for the decline is given by r^{-1} and sharply decreases when wI increases, Fig.
 297 5, independently of v .

298

299 However, the resulting decline in the profit can initially be slow (see an example in Fig. 6), effectively
 300 masking the decline in nest density (to illustrate this effect better, wN is increased by a factor of 5 so that
 301 the resulting K is higher in Fig. 6 than in other figures). With higher levels of on-farm habitat, there are
 302 more wild bees per area of crop, and so there is a period where farms are over supplied with pollinators
 303 (this may have negative consequences in some crops as it could lead to too many fruits produced, see e.g.
 304 [36]). This continues until the wild bee population drops to a level at which pollination services become
 305 limited, at which point profits begin to drop (Fig. 6). Thus, the farmer might not have an incentive to
 306 change the pesticide use until populations are too low to be effective.

307

308 *RESULT 4: When commercial bees are used (and unaffected by pesticides), profits remain stable despite*
 309 *declines in wild bees, and are highest when on-farm habitat is low*

310 When commercial bees are used at the same time as wild bees, Fig. 3b and 4b, the highest profit
 311 corresponds to no on-farm habitat, i.e. $v=0$. The resulting optimal profit is higher than when pollination
 312 relies on wild bees only. The slight drop in the profit at higher values of v in Fig. 3b is due to the cost of
 313 buying in commercial bees.

314

315 Profits remain stable throughout the projection period regardless of whether wild bee nests decline or not,
 316 Figs. 3b, 4b and 7a, with highest yields when no farm area is set aside for habitat. Thus, when farmers

317 can buy-in pollinators which are unaffected by pesticides, and where such commercial bees can provide a
318 perfect substitute for wild bees in terms of their pollination delivery, this acts as a severe disincentive to
319 conserving wild bees or to reduce pesticide use.

320

321 *RESULT 5: When commercial bees are used and both these and wild bees are affected by pesticides, the*
322 *optimal strategy is either to rely completely on commercial bees, or to provide a mixture of commercial*
323 *bees and on-farm habitat for wild bees, depending on the level of impairment.*

324 When both commercial and wild bees are impaired by pesticides, profits generally change little if the
325 impairment is low and equation (14) is satisfied, as shown in figure 4. The optimal area of on-farm habitat
326 is zero, so all pollination is provided by commercial bees. If the impairment is increased (but (14) is still
327 satisfied) it becomes profitable to invest in a mixture of wild and commercial bees, as shown by the dash-
328 dot line in Fig. 3b and the intermediate range of wI and cI in Fig. 4a (here we assume $wI=cI$). This is also
329 associated with a drop in optimal profit as compared to the case when commercial bees are unaffected by
330 pesticides, Fig. 4b. The wild bee population remains steady for low impairment levels (if (14) is satisfied)
331 and starts to decline when impairment becomes too high, resulting in the return to pollination based on
332 commercial bees only, see the drop in Fig. 4a. Profits continue to decline with increasing impairment, as
333 the reduced number of commercial bee foragers cannot provide the entire pollination service, leaving
334 crops vulnerable to pollinator decline (we assume that farmer does not change the provision of
335 commercial bees over time: clearly, this assumption can be relaxed). However, the decline in profits at
336 this point is smaller than if the commercial bees are not used, Fig. 4b, as the commercial bees still manage
337 to moderate the adverse impacts of pesticides.

338

339 When the impairment is high and both commercial and wild bees are affected, profit declines over time
340 unless $v=0$, Fig. 7b. Initially, when there is still sufficient number of wild bee nests, the optimal strategy is

341 to invest in a mixture of wild and commercial bees, Fig. 7b. As wild bee nests die due to pesticide
342 impairment, the farmer starts to rely on commercial bees only, even though they are also affected by
343 pesticides.

344

345

346 **Discussion and Conclusions.**

347 Pollination inputs are valued by farmers as they increase the quality and quantity of a range of important
348 crops [38]. However, commercial bee use can effectively mask declines in wild bees (assuming equal
349 efficiency), reducing the private value of wild bee conservation on farms. Moreover, there may be lags in
350 the response of insect pollinators to pesticide use meaning that the market signal to farmers to change
351 their management practice arrives “too late” to stop a permanent decline in pollinators. Since wild
352 pollinators also generate ecosystem benefits for a wide range of wild plants beyond the farm from which
353 society derives value [39], these three factors can all drive the supply of wild bees below the social
354 optimum.

355

356 In the modelling presented above, we consider the pollination services provided by a mix of wild and
357 commercial bees which are inputs to a commercial crop. Farmers can “produce” more wild bees by
358 allocating land to bee habitat, but this comes at an opportunity cost in terms of foregone profits from land
359 allocated to cropping. Use of a third input, pesticides, contributes positively to profits through its effect on
360 output, but negatively through any effects on bees. Farmers thus face a trade-off in the costs and benefits
361 of pesticide use, where these costs go beyond the price paid for pesticides.

362

363 If commercial bees are unaffected by pesticides, their small cost relative to other inputs means that profits
364 are highest when commercial bees are used and little farm area is converted to on-farm habitat for wild

365 bees. If wild bee numbers decline under pesticide pressure, profits can remain positive, as commercial
366 bee numbers can deliver the required pollination level for maximum yields. This is in contrast to the
367 situation when wild bees alone are used for pollination and there is no option to use commercial bees (this
368 is equivalent to the situation where commercial bees can substitute for wild bees). In this case there is an
369 optimal percentage of land converted to wild bee habitat, a results which is in accordance with other
370 studies [28,29]. How big this area of land allocated to bee habitat is will depend on crop prices and the
371 productivity of land, both for wild bees and for crops.

372
373 The outcome changes when commercial bees are impaired by pesticides along with wild bees. In this
374 case, agricultural yields can be stable and high for a number of years and then fall suddenly, as wild
375 pollinators decline past a particular point. High yields are maintained when there is an “over-supply” of
376 pollinators, but fall after wild pollinators numbers decline to a level where overall pollinator numbers
377 limit yields.

378
379 In practice, the relative impact of pesticides on commercial and wild bees will depend on farm practices
380 used. Farmers can reduce the impact on commercial bees by shutting the hives or nest boxes when
381 spraying takes place, though systemic pesticides, by design, are likely to persist within the plant for weeks
382 after application so bees will still be equally exposed through the ingestion and transport of contaminated
383 nectar and pollen [7]. Wild pollinators cannot be shut inside nests while spraying takes place and so are
384 potentially left more vulnerable, though some action can still be taken to avoid direct impact on wild
385 pollinators such as spraying when wild bees are not active.

386
387 If declines in wild pollinators are irreversible (e.g. as species become extinct), and if there is uncertainty
388 over whether wild pollinators will be more beneficial in the future (e.g. as new varieties, more dependent

389 on pollinators, are bred), then there is an option value to maintaining this natural capital for future use
390 [40,41]. This option value is an additional economic rationale for conserving wild pollinators, even when
391 there are commercial pollinators present. This value, however, will depend on the time-horizon and risk-
392 aversion of the farmer, as farm profits may be stable for years before declines are evident. If farmers are
393 present-bias, then there may be little private benefit to conserving wild pollinators for crop production,
394 implying that government interventions may be required given the wide range of economic and ecological
395 benefits which wild pollinators deliver [39,42].

396

397 The wild bee population modelled here will often in practice be made up of multiple populations of bee
398 and non-bee pollinators such as hover-flies, wasps and beetles [11]. The presence of multiple pollinator
399 groups can buffer the system from extinction [43,44], and we have not modelled this buffering capacity
400 here. While different pollinators groups may respond in different ways to external pressure such as
401 pesticide use, the effects are likely to be negative on all groups, and may be stronger on solitary bees and
402 non-bee pollinators as these are often smaller in size and they are not buffered by living in a social colony
403 with numerous expendable workers [21,45]. There is a benefit from maintaining multiple groups of
404 ecosystem service providers as insurance against a fluctuating environmental conditions [46], implying a
405 role for commercial bees in providing “financial insurance” against wild bee declines. On the other hand,
406 commercial bees may contribute to wild bee decline, e.g. by introducing or spreading disease .

407

408 Several simplifications made in the modelling procedure should be noted. We have assumed that all
409 factors are deterministic. In reality key processes like pollination or bee reproduction and death will be
410 stochastic. We assumed that all nests which reproduce produce a set number of queens which survive
411 until the next year, since this simplifies the actual process which will rely on perhaps a larger number of
412 queens being produced by successful colonies, who then may or may not mate, survive until the next year

413 and establish a nest themselves. Overall success is likely to depend on other factors such as weather
414 conditions and the level of disturbance, so the failure rate will vary substantially between years [32].
415 There is evidence that pesticides can interact synergistically with diseases, poor nutrition and other
416 chemicals, but this is not modelled either [22,35,47]. Moreover, if commercial bee keepers find that their
417 bees are being adversely affected by pesticides, then supply may decline, leading to a future rise in the
418 prices charged for commercial pollinator services.

419 Our model describes a static permanent crop system which is grown every year with no change to
420 agricultural practices and response of the manager over time. While this might be suitable for crops like
421 strawberries which are grown every year, in many arable systems rotation will affect the year-to-year
422 demands for services and resources available for pollinators. We also ignore feedbacks between the
423 changes to yield and therefore profit and farm management strategies. In reality, farmers will respond to
424 the decrease in availability of pollination services by changing the density of commercial nest or lowering
425 the use of pesticides. We also assume that prices and costs are constant over time and do not depend on
426 the overall level of production.

427 We consider the bee population on the farm in isolation. Migration from outside will affect the rate at
428 which the population change over time; for example queens of wild bees are mobile so that farms with
429 low or zero bee populations are likely to receive net immigration of nesting queens in spring. This may
430 fill gaps in the resident population and protecting against local extinction, though the farm would then be
431 acting as a sink, reducing the bee population on the surrounding farms. Similarly, foraging bees may fly
432 several kilometres from their nest, spilling out from farms which have taken measures to provide habitat
433 for them, and pollinating crops on neighbouring farms which have deployed no such measures.
434 Discouraging such freeloading may require financial incentives.

435 Our model also considers only two species, wild and commercial bees; the wild bee model is only
436 suitable for a single species. In practice, different species will have different life patterns, different

437 pollination ability, and will differ in their response to pesticides. The model presented here can be
438 extended to multiple species, but will be even more difficult to parameterise.

439 We have based model parameters on a specific crop, strawberries. As Keitt [28] concluded, the actual
440 form of the production relationship between pollinators and profits is likely to vary across and within
441 crops, depending on the yield response to both pesticides and bees, and the landscape in which the
442 farmers are working. However, our model is applicable for a range of crops with similar or higher
443 dependency on bees which also benefit from applications of pesticides, and which are grown within
444 intensive agricultural environments, including other soft-fruits and almonds.

445

446 We show that pesticide use is not only an externality, affecting wild bees in the vicinity of the farm, but
447 part of an internal trade-off decision for farmers of insect pollination-dependent crops. In the presence of
448 commercial bees, farmers have little incentive to support wild bees around their farms; while bees might
449 be important to crop yields, the availability of cheap substitutes means that high profits can be maintained
450 in the short-term. This is despite a longer term risk of declining profits which can threaten the ability of
451 farmers to maintain production. Safeguarding farmland pollinators may therefore require monetary
452 incentives to encourage the creation of on-farm habitat so that future pollination options are not reduced.

453

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618 Table 1: Key parameters in the model (modelled after soft fruit production).

Parameter	Interpretation	Value	Source/comments
v	Proportion in conservation area	0-0.7	Key variable
A	Farm area	100ha	Assumed
R	Nest reproduction ratio	4	Incorporates the relatively small chance of queens mating and overwintering
wN	Wild bees nesting density	15	[37]
cN	Commercial bees nesting density	4	[20] gives estimates of 0.32-8.75 imported boxes per ha per year
μ	Nest death parameter	55	[32]
ϕ	Nest death parameter	40	[32]
wF	Avg. number of wild foragers per nest	100	[34]
cF	Avg. number of commercial foragers per nest	100	Same as wF
wI	Impairment due to pesticides, wild bees	0 if no impairment; variable	Key variable
cI	Impairment due to pesticides, commercial bees	0 if no impairment; variable	Key variable
$Y_{max,nop}$	Maximum attainable yield when pesticides are not used	11.5 tonne per ha	Estimated from [33] as 50% of max yield
$Y_{max,p}$	Maximum attainable yield when pesticides are used	23 tonne per ha	Max yield in [33]

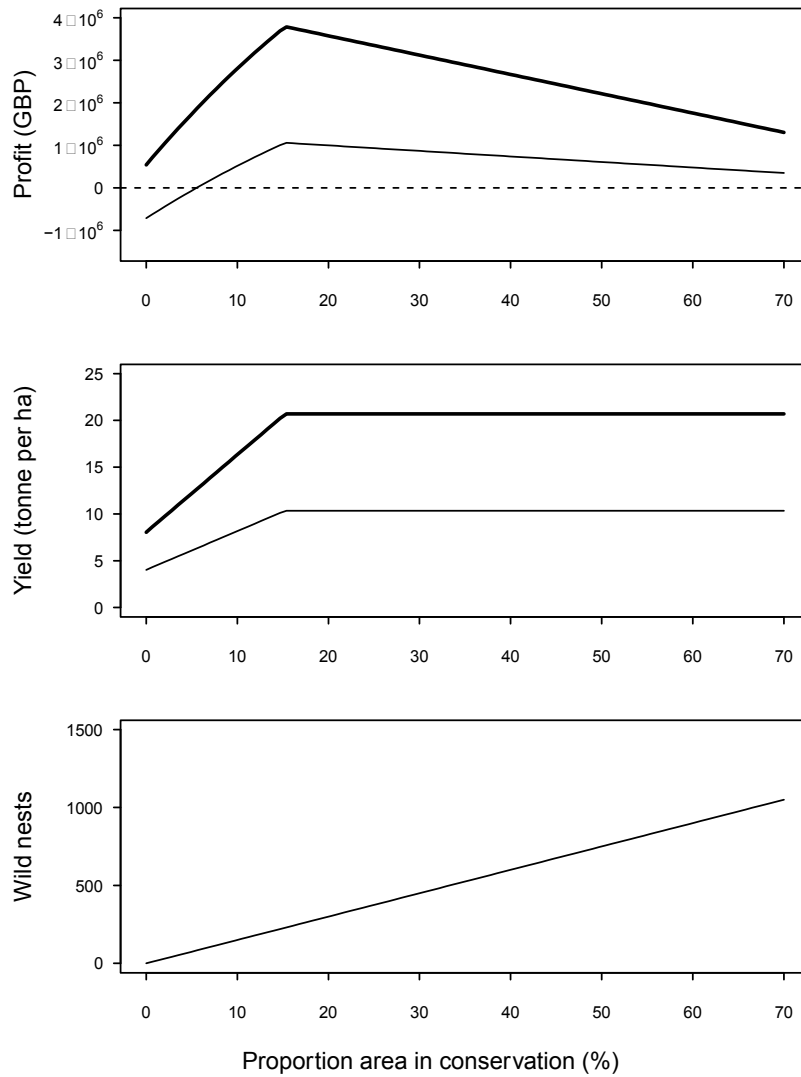
γ	maximum proportion of good quality fruits	0.9	[34]
α	proportion of good quality fruits without bees	0.35	[34]
β	incremental effect of bee visitation	0.0024	Combined visitation and efficiency in [34]
p	Price per tonne	3445	[33]
cm	Commission	0.09	[33]
C_{pt}	Cost per tonne (harvesting and packaging)	£1650 per tonne	[33]
C_{pa}	Cost per crop area (planting structures, fieldwork)	£18700 per ha	[33]
C_{apa}	Total cost per area (land lease)	£150 per ha	[33]
C_{seed}	Cost of maintaining the conservation area (mainly seed)	£100 per ha	[33]
bC	Cost of commercial nests, per nest	£60 per nest	[33]
pC	Cost of pesticide use, per ha of crop area	£10 per ha	[33]

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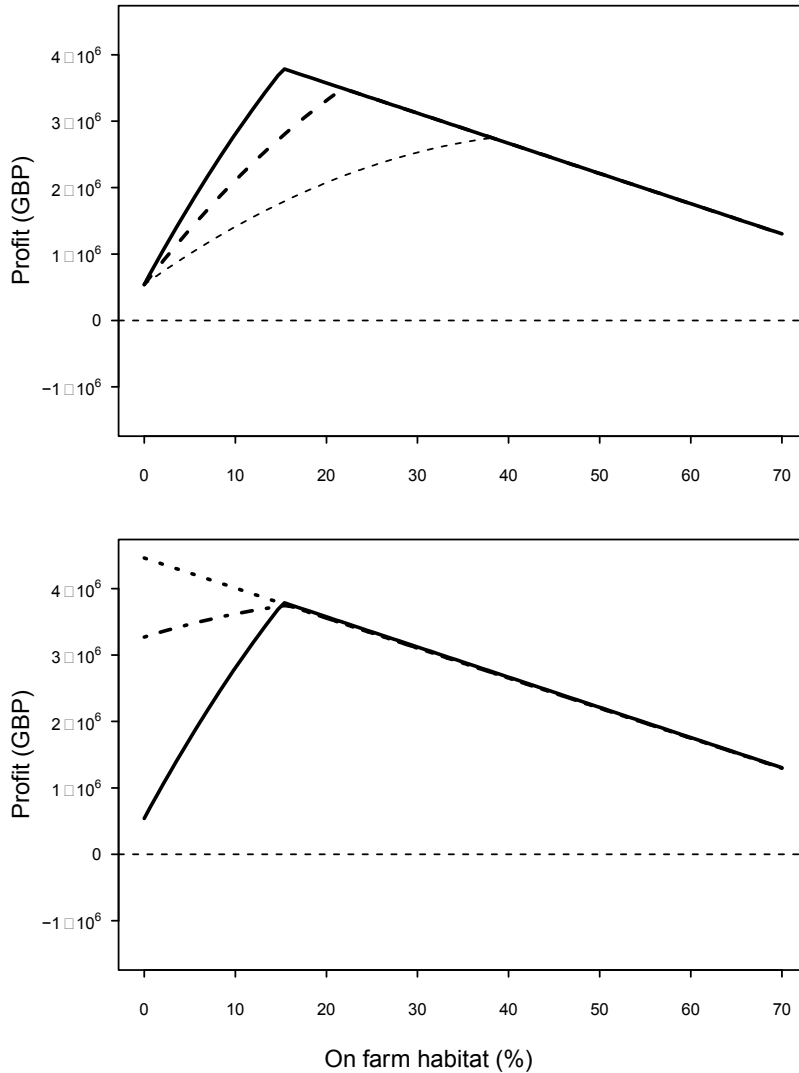
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625 Figure 1: Total profit (a), yield (b), and the number of wild bee nests, $N_{[t]}$ as functions of the proportion

626 of on-farm habitat proportion, v . Thin line: no pesticides; thick line: with pesticides. No commercial bees

627 are used and when pesticides are used, they do not affect wild bees. Parameters as in Table 1.

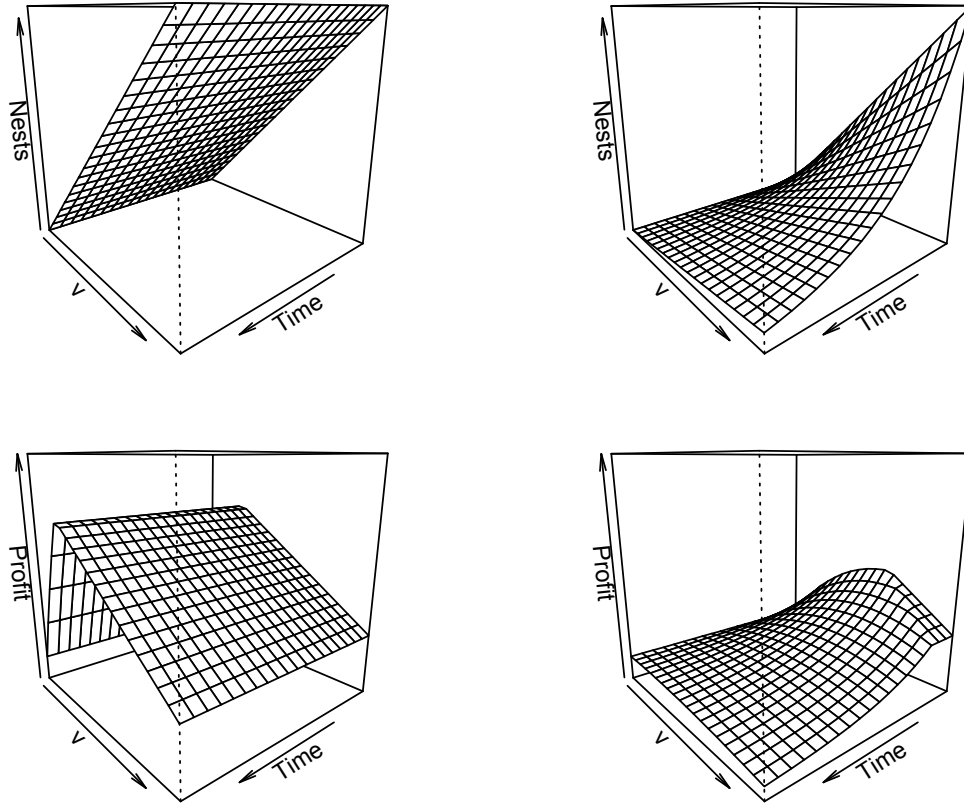
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630 Fig. 2: Total profit as a function of the on-farm habitat proportion, v , for (a) no commercial bees, (b) with
 631 commercial bees but with small impact of pesticides, and (c) with commercial bees but with large impact
 632 of pesticides. Horizontal line represents zero profit. In (a), solid line corresponds to $wI=1$, dashed line to
 633 $wI=0.3$ and dotted line to $wI=0.6$. In (b) dotted line corresponds to no impact of pesticides on wild or
 634 commercial bees ($wI=cI=0$), and dash-dot line corresponds to $wI=cI=0.6$ (solid line from (a) is redrawn
 635 for comparison). All other parameters as in Table 1.

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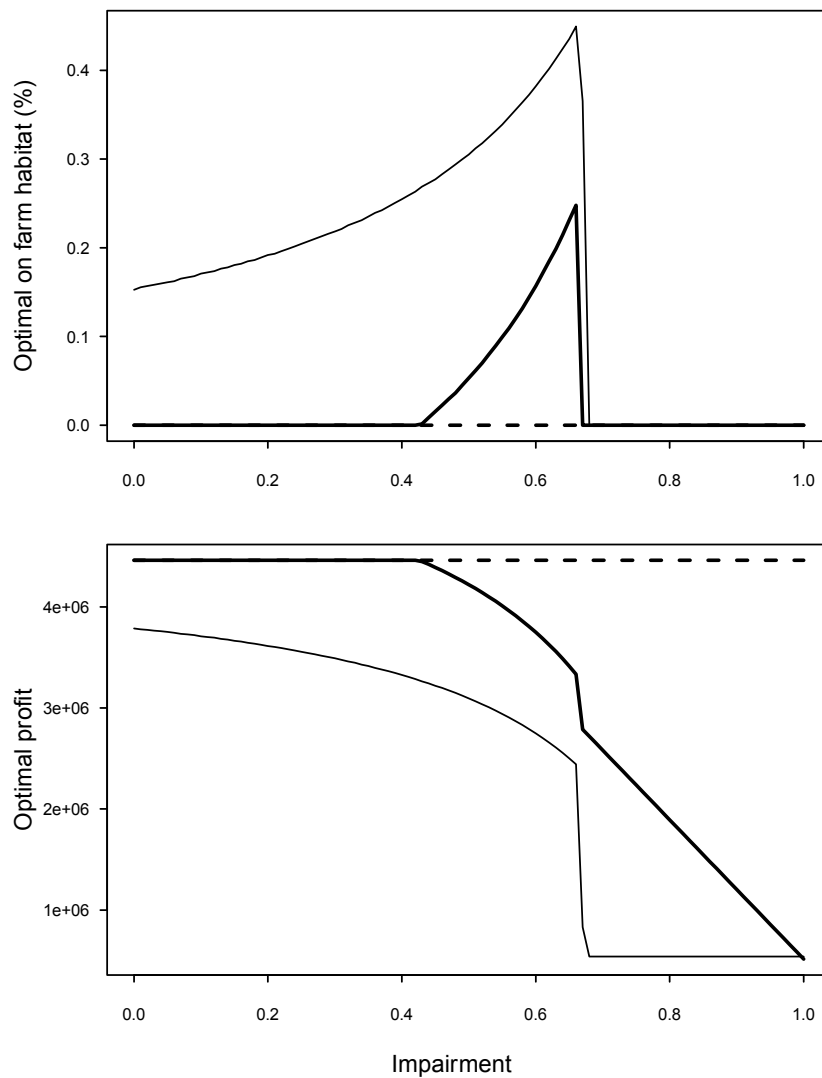


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638 Fig. 3: Dependence of (a) and (b): the number of wild bee nests $N_{[t]}$, and (c) and (d): total profit, on the
 639 on-farm habitat proportion, ν and time (between 0 and 200 years), when pesticides are used but
 640 commercial bees are not. In (a) and (c), there is no effect of pesticides on wild bees, $wI=0$, and in (b) and
 641 (d), $wI=0.67$. Other parameters as in Table 1.

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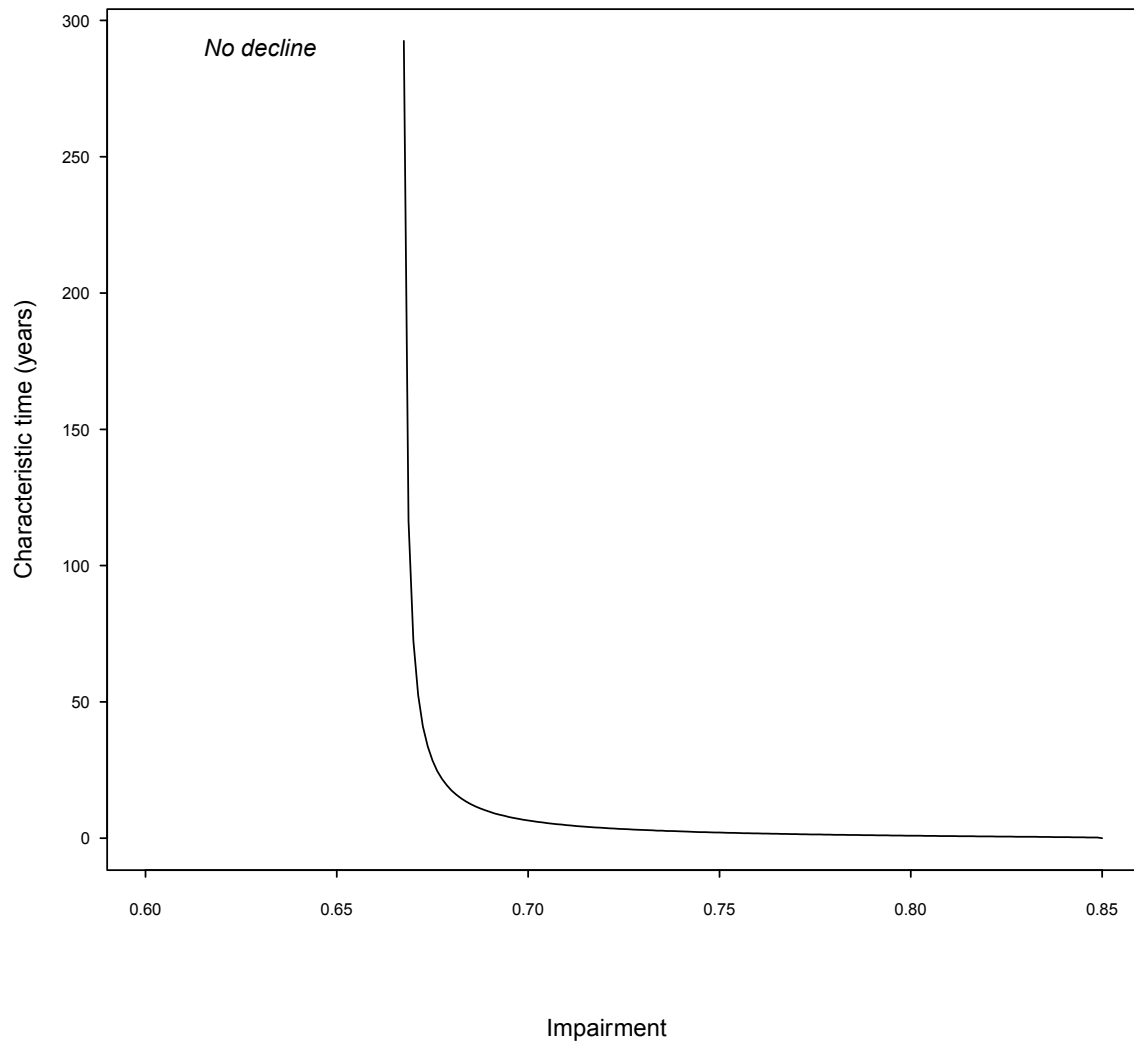
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645 Fig. 4: Dependence of the optimal on-farm habitat proportion (a) and the corresponding total profit (b) on
 646 the wild and commercial bee impairment due to pesticides. Thin solid line corresponds to the case without
 647 commercial bees; dashed line corresponds to the case with commercial bees, but with no impairment of
 648 their performance, $cI=0$. For the thick solid line, commercial bees are used and affected by pesticides in
 649 the same way as wild bees, $cI=wI$. Other parameters as in Table 1.

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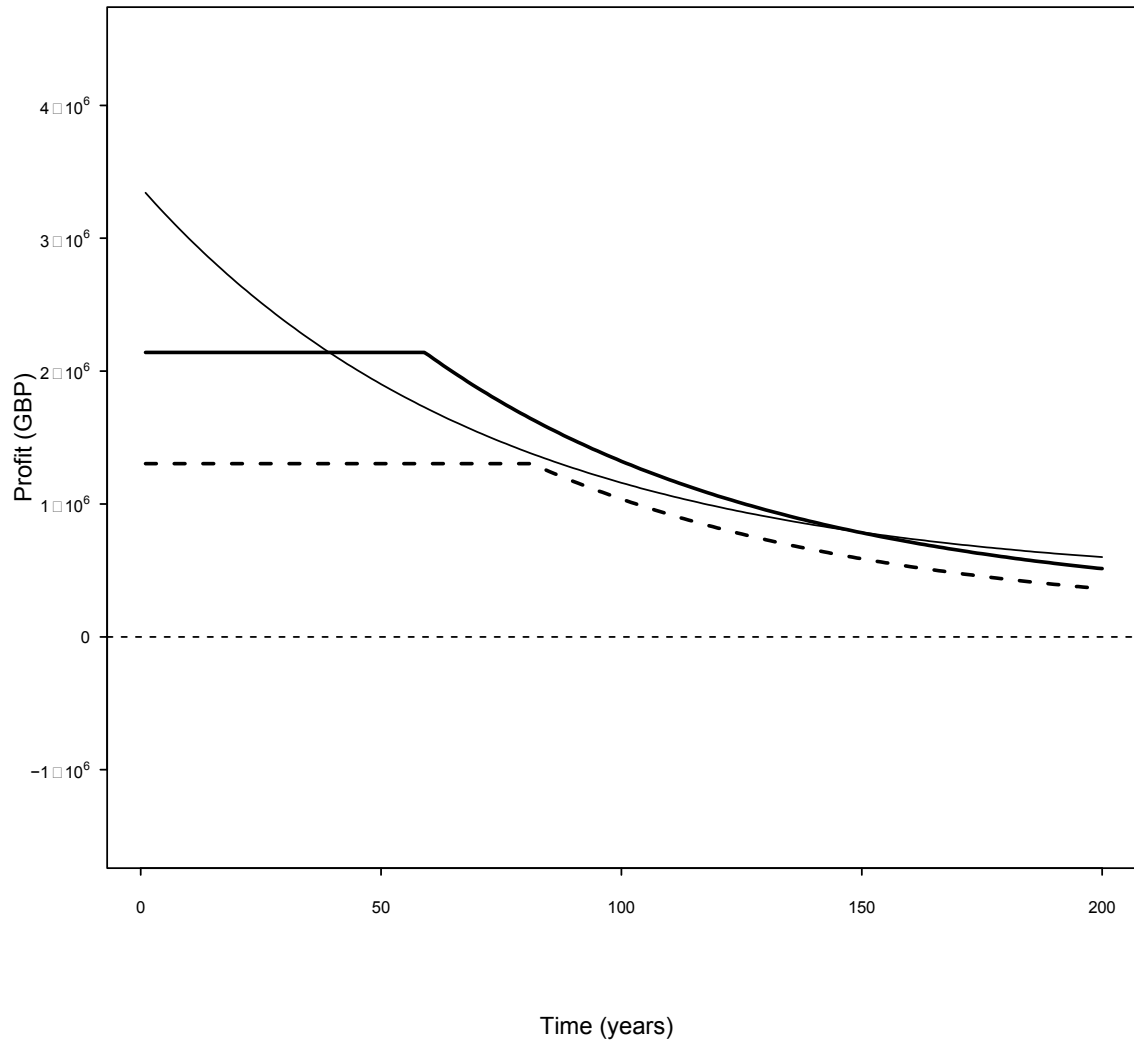


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652 Fig. 5: Dependence of the characteristic time of decay for the wild bee nests, r^{-1} , in response to the
653 impairment, wI .

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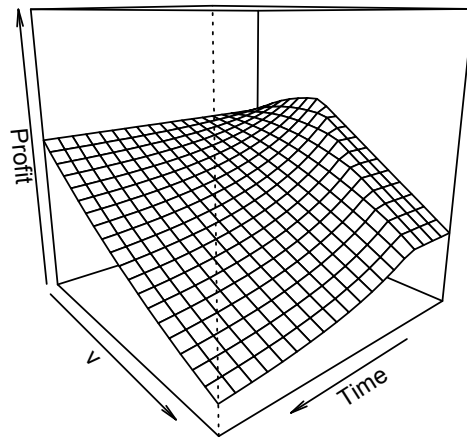
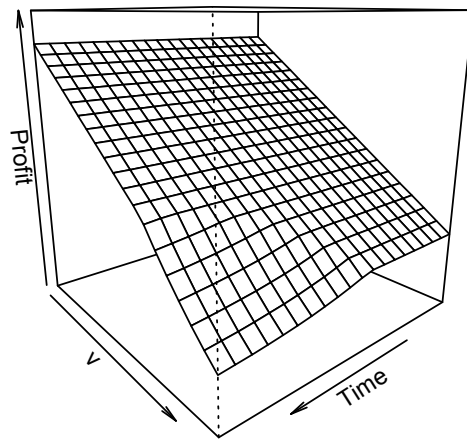


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657 Fig. 6: Examples of time projections for profit over 200 years. Pesticides are used, but no commercial
 658 bees; high impact of pesticides on wild bees ($wI=0.67$). For illustration, the carrying capacity for wild
 659 bees is doubled so that the effect of overpollination is more pronounced. Solid line: $\nu=0.22$ (optimal),
 660 thick line: $\nu=0.52$, dashed line: $\nu=0.7$. Other parameters as in Table 1.

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663

664 Fig. 7: Comparison of dependence of the profit on time and on-farm habitat proportion for the case when
 665 pesticides and commercial bees are used and pesticides strongly affect (a) wild bees only ($wI=0.67$, $cI=0$)
 666 and (b) both wild and commercial bees ($wI=cI=0.67$). Other parameters as in Table 1.