



Relationships between wild bees, hoverflies and pollination success in apple orchards with different landscape contexts

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Keywords:	ecosystem services, groundcover vegetation, honey bee, landscape heterogeneity, spatial scales
Abstract:	<p>1. Pollination is an important ecosystem service as many agricultural crops such as fruit trees are pollinated by insects. Agricultural intensification, however, is one of the main drivers resulting in a serious decline of pollinator populations worldwide.</p> <p>2. In this study pollinator communities were examined in twelve apple orchards surrounded by either homogeneous or heterogeneous landscape in Hungary. Pollinators (honey bees, wild bees, hoverflies) were surveyed in the flowering period of apple trees. Landscape heterogeneity was characterized in circles of 300, 500 and 1000 m radius around each orchard using Shannon’s diversity and Shannon’s evenness indices.</p> <p>3. We found that pollination success of apple was significantly related to the species richness of wild bees, regardless the dominance of honey bees.</p>

4. Diversity of the surrounding landscape matrix had a marginal positive effect on the species richness of hoverflies at 300m, positive effect on the species richness of wild bees at 500m radius circle, while evenness of the surrounding landscape enhanced the abundance of wild bees at 500m radius circle. Flower resources in the groundcover within the orchards supported honey bees.

5. Therefore maintenance of semi-natural habitats within 500m around apple orchards is highly recommended to enhance wild pollinator communities and apple production.

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1 **Relationships between wild bees, hoverflies and pollination success in apple orchards**
2 **with different landscape contexts**

3

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25 Running title: Importance of wild pollinators in apple orchards

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26 Abstract

27

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29 are pollinated by insects. Agricultural intensification, however, is one of the main drivers
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31 2. In this study pollinator communities were examined in twelve apple orchards surrounded
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45

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47 spatial scales

48

49 Introduction

50

51 Apple is one of the most important insect pollinated crops in the European Union, accounting
52 for 16% of the EU's total economic gains attributed to insect (particularly bee) pollination
53 (Leonhardt *et al.*, 2013). Most apple varieties are cross-pollinated and insect pollination not
54 only affects the quantity of apple production, but can also have marked impacts on the quality
55 of the fruits, influencing size, shape and their market price (Garratt *et al.*, 2014a). The most
56 common insect pollinator of apple is the honey bee (*Apis mellifera*); however, it is not the
57 most efficient one. It sometimes robs nectar from the apple flower without pollinating it, and
58 makes fewer contacts with the stigma of the apple flower, compared to certain solitary bees
59 (Delaplane & Mayer, 2000). Moreover the dramatic decline of honey bees in several
60 European countries has increased attention to other pollinating insects (Greenleaf & Kremen,
61 2006; Iler *et al.*, 2013). Species of some wild bee genera such as *Osmia*, *Andrena* and *Bombus*
62 are known to visit flowers at lower temperatures and deposit higher pollen loads than honey
63 bees (Bosch & Blas, 1994). Hoverflies (Syrphidae) have also been observed with pollen loads
64 containing a high proportion of compatible fruit pollen (Kendall, 1973).

65 In the temperate zone, pollinator insects are under threat from a number of limiting
66 factors, such as climate change (Rader *et al.*, 2013), human disturbance (Goulson *et al.*,
67 2008), agricultural intensification (Kearns *et al.*, 1998; Steffan-Dewenter *et al.*, 2005;
68 Fitzpatrick *et al.*, 2006; Memmott *et al.*, 2007), and landscape fragmentation (Aizen &
69 Feisinger, 2003; Diekötter & Crist, 2013), which leads to less effective pollination and
70 reduces agricultural production (Floyd, 1992; Garibaldi *et al.*, 2011a, 2013). Different species
71 or functional species groups respond differently to environmental change, and their spatial
72 and temporal complementarity can help to buffer pollination services to environmental
73 changes (Kremen *et al.*, 2002; Brittain *et al.*, 2013). Maintaining diverse communities,

74 however, requires appropriate orchard management practices (Morandin & Winston, 2005;
75 Gabriel *et al.*, 2010) and a heterogeneous landscape structure with certain amount of semi-
76 natural habitats in the surroundings to provide suitable foraging and nesting resources through
77 the year (Kremen *et al.*, 2002; Steffan-Dewenter, 2002; Holzschuh *et al.*, 2012). The
78 interaction between landscape structure and crop management variables often drives the
79 diversity and/or the abundance of wild pollinator communities (Holzschuh *et al.*, 2007;
80 Rundlöf *et al.*, 2008; Batáry *et al.*, 2011). On organic farms near natural habitats native bee
81 communities could provide full pollination services even for a crop with heavy pollination
82 requirements, without the intervention of managed honey bees (Kremen *et al.*, 2002). Organic
83 farms isolated from semi-natural habitats or intensively managed farms with high pesticide
84 input experience greatly reduced diversity and abundance of native pollinators, resulting in
85 insufficient pollination services and an increased need for managed beehives establishment
86 (Kremen *et al.*, 2002). On the one hand, semi-natural habitats provide potential nesting sites
87 and overwintering habitats (Kells *et al.*, 2001; Kells & Goulson, 2003), nectar and pollen
88 sources via flowering plants (Kraemer & Favi, 2005; Laubertie *et al.*, 2012), which are often
89 available in insufficient amount within the managed agricultural areas. On the other hand,
90 locally available food resources like naturally regenerated field margins, less intensive soil
91 management and the presence of groundcover vegetation within the orchards provide higher
92 species richness of flowering plants, which might result in higher pollinator richness and
93 abundance (Van Buskirk & Willi, 2004; Kuussaari *et al.*, 2011; Ricou *et al.*, 2014) and may
94 enhance fruit production (Brittain *et al.*, 2013).

95 Apple is the most important fruit tree in Hungary, as it provides 60 % of the total
96 Hungarian fruit production, and currently amounts to 400-600 thousand tons annually on
97 35,000 hectares (Apáti, 2010). The country, and the Central-Eastern European region in
98 general, harbour rich wild pollinator communities compared to the more intensively managed

99 Western European countries (Batáry *et al.*, 2010); however, the economic impact of the wild
100 pollinator-groups in orchards is not well studied (but see Mallinger & Gratton, 2015). The
101 decreasing trends in the species richness and abundance of pollinators call for urgent need to
102 better understand the role of honey bees and wild pollinators in apple production, and to give
103 evidence on the local and landscape scale effects on their communities. The aims of our study
104 were to identify (1) which pollinators are present in apple orchards during the flowering
105 period, (2) the effect of surrounding landscape context on the pollinator communities within
106 the orchards, (3) the role of weed management and vegetation composition within the
107 orchards, (4) the linkage between amount of pollinators and fruit production depending on the
108 landscape context or local scale effects.

109

110 Material and methods

111

112 Study area

113 Research was conducted in twelve commercial apple orchards in county Szabolcs-Szatmár-
114 Bereg, Hungary, 2012. The orchards were at least 5 km apart, planted in 2002 and had the
115 same variety of apple trees (*Malus domestica*, Relinda cultivar) with similar management on
116 3-7 hectares. The landscape structure in 1000 m radius around 6 orchards was homogeneous
117 (>50% of arable field) and around 6 orchards heterogeneous (<30% of arable field). The
118 landscape parameters within 1000, 500 and 300 m radius around the orchards were analyzed
119 by CORINE Landcover maps (2006) and aerial photographs. We used different land-use
120 categories to characterize the landscape structure such as orchard, forest, grassland, wetland,
121 urbanised area and arable field. Landscape composition was characterized by the Shannon's
122 Diversity Index ($SHDI = -\sum (P * \ln P)$, where P means the proportion of the buffer occupied
123 by each land-use class defined before, and Shannon's Evenness Index ($SHEI = SHDI / \ln(m)$),

124 where m is the number of land-use classes present in the landscape (Shannon & Weaver,
125 1949).

126 Regarding management practices, insecticide (2-5 times/year) and fungicide (6-7
127 times/year) were applied in every orchard, mostly after the flowering period of apple, but in
128 some orchards insecticide was used even before (in 7 orchards from the 12). In the tree rows
129 herbicides (0-2 times/year) were used, alternatively the vegetation was mown or disc
130 harrowed. In some orchards rotary tiller was used directly below the trees. The alleys between
131 the tree rows were either left unmanaged or were managed with mechanical weed control (see
132 also Appendix 1).

133

134 Inventory methods for pollinators

135 Pollinators (honey bees, wild bees, hoverflies) were sampled during the flowering period of
136 the apple trees (26 April – 1 May 2012). Every orchard was visited two times on two different
137 days, once in the morning (9-12 a.m.) and once in the afternoon (2-5 p.m.) to avoid the heat at
138 midday (>30 °C), when most insects are inactive. At each visit eight trees per orchard
139 (different trees at the two sampling occasions, i.e. 16 trees per orchard, altogether 192 trees)
140 were observed for 15 minutes in a 2×2 m “window” of the canopy. We analyzed data from all
141 of the 192 trees together, merged the data of the two sampling rounds and analysed them in
142 one model. The well-recognizable pollinators (honey bees, some bumblebee species) were
143 recorded on the field, others were counted and (if possible) captured by insect net for later
144 determination in the laboratory. The collected insects were determined at species level by
145 specialists. Since honey bee individuals were visiting several flowers in a row, and usually
146 foraged for a long time on the same tree, they were counted only every five minutes during
147 the observation period.

148 We assessed the number of apple blossoms in the observation window. The percentage
149 of flowering plants in the undergrowth vegetation was assessed by visual observation in a 1 m
150 radius circle below the centre of the canopy of the examined trees.

151

152 Measure of fruit production

153 We marked two branches of eight trees per orchard and approximately 30 flowers per branch
154 were counted to calculate the fruit set. The number of developing green fruits was counted
155 shortly after the end of flowering (June). Due to different reasons we lost data of many
156 branches, so finally we included only 92 branches in the analysis.

157

158 Statistical analysis

159 We used the following response variables in our analysis: (i) *species richness* of hoverflies
160 and wild bees (absolute richness according to the field data), (ii) *abundance* of honey bees
161 and wild bees in apple orchards, and (iii) *pollination success* estimated as the number of green
162 apples divided by the number of flowers at each selected branch.

163 Predictor variables acting at different spatial scales were applied as follows. At the
164 level of trees, (square root transformed) number of apple flowers and flower cover (%) in the
165 undergrowth beneath the observed apple trees were used. At the level of orchards, the
166 presence of insecticide treatment and presence of mechanical soil management (both in 2012
167 before the flowering period, see Appendix 1) were used, as well as the Shannon diversity
168 index (SHDI) and Shannon evenness index (SHEI) characterizing landscape composition in
169 circles of 300, 500 and 1000 m radius around each orchard.

170 We constructed generalized linear mixed models (GLMM) for each response variable.

171 Species richness was analysed at the level of orchards, because the number of captured and

172 identified wild bees and hoverflies was low at the level of individual apple trees, so here
173 simple GLM was used without random effects. Consequently, here we only used predictors
174 measured at the level of orchards. Pollinator abundance was analysed at tree level with
175 orchard ID as a random factor. Data from the two sampling rounds (morning and afternoon
176 observation) were treated separately during the analyses. Pollination success was analysed at
177 branch level with hierarchical random factors (tree/orchard). Here species richness of
178 hoverflies and wild bees and abundance of hoverflies, wild bees and honey bees were used as
179 predictor variables. In models for the abundance and species richness a Poisson, and in the
180 case of pollination success a normal error distribution was used, respectively.

181 We followed an automatic model selection procedure based on AICc values (Burnham
182 & Anderson, 2002). First a full model was built for each response variable containing all
183 predictors to be tested. If models contained landscape composition variables (abundance
184 models), then a separate full model was constructed for each spatial scale to avoid using too
185 many predictors and minimize multicollinearity. The list of full models can be found in
186 Appendix 2. Then models with all possible combinations of predictors were fitted to the data
187 and their AICc values were calculated. Parameter estimation and significance testing were
188 done by averaging all models that had an AICc value not higher than the lowest AICc plus
189 two ($\Delta\text{AIC} < 2$). In case of abundance models, where we had three full models according to
190 the spatial scales, we accepted the estimation at only that scale where AICc values were the
191 lowest, even if landscape variables were significant at other scales as well. We present the
192 standard deviation of random effects and residuals of the best models (Appendix 3).

193 Statistical analysis was conducted using packages 'lme4' (Bates *et al.*, 2014) and
194 'MuMIn' (Barton, 2014) of the R 3.1.2 statistical software (R Core Team, 2014).

195

196 Results

197

198 Altogether we observed 1574 individuals of 28 bee species (1442 individuals of honey bees
199 and 132 individuals of wild bees including 104 and 28 individuals of solitary bees and
200 bumblebees, respectively). 30 individuals of 13 hoverfly species were caught and altogether
201 66 individuals were observed (Appendix 4).

202 *Species richness* of pollinators showed a high variance among orchards (Appendix 1).
203 We found no significant effects of any predictors on hoverfly species richness, it was only
204 marginally significant related to SHDI at 300 m. Species richness of wild bees was
205 significantly positively affected by SHDI at 500 m (Table 1, Fig. 1). The number of landscape
206 elements (polygons) at 500 m ranged between 15 and 54. The number of types of landscape
207 elements ranged between 5 and 12.

208 Pollinators' abundance was dominated by honey bees. *Honey bee abundance* was
209 significantly positively affected by the number of flowers on apple trees and percentage of
210 flowering plants in the undergrowth, but no landscape scale effect was detected (Table 1, Fig.
211 2). *Abundance of wild bees* was significantly positively affected by SHEI at 500 m (Table 1,
212 Fig. 3). Evenness at 500 m ranged from 0.54 to 0.88.

213 *Pollination success* was significantly positively influenced by the number of wild bee
214 species, but no other significant effects were revealed (Table 1, Fig. 4). Appendix 3 represents
215 the estimations for all models after model averaging.

216

217 Discussion

218

219 The importance of pollinators in orchards is well-known, but composition of pollinator
220 communities and their effectiveness on apple pollination have only recently been studied
221 (Garcia & Miñarro, 2014; Garratt *et al.*, 2014b). According to our results, the dominant
222 pollinator in apple orchards was the honey bee, probably due to the numerous beehives
223 established by beekeepers around the orchards. In apple-dominated landscapes the abundance
224 of honey bee can be two to four times higher than in landscapes dominated by grasslands and
225 forests (Marini *et al.*, 2012). In our study, the abundance of honey bees was associated with an
226 increased number of apple flowers, but also by flowers in the groundcover vegetation below
227 the trees. It means that ground management within the tree rows has an important influence
228 on the number of honey bees, through the number of flowers in the undergrowth. Native
229 flowers within managed cultivars are beneficial for insect pollinators through diversity of
230 food resources that is important for flower visitor health (Alaux *et al.*, 2010), they improve
231 stability of pollinator assemblages (Ebeling *et al.*, 2008), and can even mitigate negative
232 effects of habitat management and/or habitat isolation from natural habitats (Carvalho *et al.*
233 *al.*, 2012). Former studies suggested reduced fruit set because of pollen competition with co-
234 flowering plants (Schüepp *et al.*, 2013) and the removal of the ground vegetation to avoid
235 potential competition with fruit trees for pollinators (Somerville, 1999). However, it was
236 contradicted by other studies, which emphasised the strong positive effects of additional
237 flower resources on bee abundances within cherry orchard (Holzschuh *et al.*, 2012). The
238 presence of honey bees is strongly connected to the position of beehives, but honey bees fly
239 even 3-4 kilometres from the hive to reach mass-flowering foraging patches if possible
240 (Brittain *et al.*, 2013). Unsurprisingly, we found that honey bee abundance was independent
241 from the landscape context up to 1000m.

242 In contrast to honey bees, we found no direct link between undergrowth flower
243 resources and wild bee abundance, which could be also the result of the only single sampling

244 event during the year, missing the observation of potential long-term beneficiaries of ground
245 cover on wild bees. Abundance of solitary wild bees is usually more influenced by local
246 effects due to their smaller foraging range. Nevertheless, according to former studies
247 maintaining living ground cover within commercial orchards could provide habitat and
248 resources for potential wild pollinators, particularly native bees (Saunders *et al.*, 2013), and
249 could provide benefits for apple growers by improving pollination services (Garcia, 2014).

250 Wild pollinators were influenced significantly by the surrounding landscape structure.
251 The species richness of hoverflies was marginally significant related to landscape structure in
252 300 m, while species richness of wild bees was enhanced by landscape diversity within 500 m
253 radius circle. Wild bee abundance showed a positive change in 500 m by Shannon's evenness
254 index. In our study, the number of different habitat types in 500m around the orchards ranged
255 between five and twelve. Landscape diversity can increase with number of different habitat
256 types, while evenness is independent from this and reflects only to the distribution of
257 proportion that each habitat type occupies in the landscape. Thus the positive effect of
258 evenness on wild bee abundance suggests that given a certain number of habitat types wild
259 bees benefit, if none of the habitat types is dominant over the others. Several former studies
260 showed negative or positive effects of habitat quantity and quality of the surroundings
261 (Banaszak, 1992; Kleijn & Langevelde, 2006; Kennedy *et al.*, 2013; Shackelford *et al.*, 2013;
262 but see Steffan-Dewenter *et al.*, 2002; Westphal *et al.*, 2003). The impact of landscape
263 structure varies between pollinator groups according to their mobility and foraging behaviour
264 (Steffan-Dewenter *et al.*, 2002; Steckel *et al.*, 2014). Gathmann and Tschardt (2002) found
265 a maximum foraging range of solitary bees of 150 and 600 m, while according to Jauker *et al.*
266 (2013) 250 m radius around the center of the calcareous grasslands was the best scale
267 predicting bee species richness. Therefore the amount of flowers and suitable nesting places
268 within the orchard and/or in the adjacent environment has a great influence on solitary bee

269 species richness and abundance. In contrast, Holzschuh et al. (2012) found wild bee visitation
270 of cherry to increase with the proportion of high-diversity bee habitats in the surrounding
271 landscape in 1 km radius. Although hoverflies can fly long distances and they do not have fix
272 locations, their number is limited by resources. The food resource for adult hoverflies is an
273 essential factor for maturation and laying eggs. Adults feed on nectar and pollen, and
274 sometimes honeydew of aphids (Van Rijn *et al.*, 2013), while most of the larvae of hoverflies
275 are predaceous. Therefore the adults may be most sensitive to prey density or host quality for
276 oviposition as well (Sutherland *et al.*, 2001). Adults can disperse up to a few kilometres from
277 the site of their eclosion (Rotheray *et al.*, 2009), but they do not generally disperse more than
278 a few hundred meters from floral or prey resources (Wratten *et al.*, 2003; Blaauw & Isaacs,
279 2014), therefore higher landscape diversity and evenness in the adjacent environment might
280 enhance their number (Macleod, 1999; Ricou *et al.*, 2014). Different land-use types such as
281 grasslands, orchards, but also arable fields provide sufficient habitat for feeding, laying eggs
282 and larval development (Röder, 1990; Schweiger *et al.*, 2007; Rotheray & Gilbert, 2011).

283 Although honey bees were observed in the highest abundance in the orchards,
284 pollination success was influenced positively by the species richness of wild bees, even
285 despite their low species number. Most solitary bees appear later in the year and in the case of
286 bumblebees only queens are present in May (Michener, 2007). Positive effect of wild bees on
287 crop pollination (e.g. apple, almond, cherry) has been already found in former studies
288 (Williams & Thomson, 2003; Sheffield *et al.*, 2008; Garibaldi *et al.*, 2011b; Holzschuh *et al.*,
289 2012; Klein *et al.* 2012; Garratt *et al.*, 2014c). Similarly to our results, Holzschuh et al. (2012)
290 found that although two thirds of all flower visitors were honey bees in cherry orchards, fruit
291 set was related to wild bee visitation only, presumably due to their higher pollination
292 efficiency. Our results correspond also with findings by Mallinger and Gratton (2015), who
293 found similarly significant positive effect of wild bee species richness and no effect of honey

294 bee abundance on apple fruit set. Several wild bee species show greater efficiencies and start
295 foraging at lower temperatures than do honey bees (Torchio, 1991). For example *Osmia*
296 species fly longer distances and change rows more frequently than honey bees, of which
297 pollination efficiency seems to be limited mostly by the frequency of contact with the stigma
298 of the flower (Bosch & Blas, 1994). According to former studies on sunflower and almond,
299 increased pollination success by wild bee species richness might be also the result of
300 enhanced honey bee pollination efficiency by interaction with wild bees (Greenleaf &
301 Kremen, 2006; Brittain *et al.*, 2013). In Brazil the presence of both stingless bee and
302 honeybee improved apple fruit and seed number (Viana *et al.* 2014). In our study there was no
303 relationship between hoverflies and pollination success, which could be explained by their
304 low abundance that might be the result of the single sampling event. However, some other
305 studies found adults might be successful pollinators of other crops (McGuire & Armbruster,
306 1991; Larson *et al.*, 2001; Jauker & Wolters, 2008).

307

308 Conclusion

309

310 Honey bee is usually the most dominant and considered as the most important species in
311 pollinator communities. However, wild bees or other wild pollinators can be more effective in
312 apple pollination regarding their often higher frequency of contact with the stigma of the
313 flower compared to honey bees (Bosch & Blas 1994). This study demonstrated the
314 importance of both surrounding landscape diversity in 300-500m radius circle and flower
315 resources in the groundcover within the orchards to enhance pollinator communities.
316 Although we found no direct link between apple pollination success and landscape
317 composition, the positive effects of landscape diversity on wild bees in the surroundings
318 around the orchards support the former evidence that low habitat diversity can translate via

319 reduced wild bee species richness into a decline of fruit set of an insect-pollinated crop
320 (Holzschuh *et al.*, 2012). Therefore maintenance of semi-natural habitats within 500 m around
321 orchards is strongly advised to enhance wild pollinator communities and apple production.

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323

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331

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- 561

562 Table 1 Parameter estimates and AICc values of best models for each response variable.
 563 Significant predictors are bold. AICc weight indicates the probability that a given model is the
 564 best from a set of candidate models (models with $\Delta AICc < 2$).

Response variable		Predictors	Estimate	p-value	AICc	AICc weight	Random effect	SDResidual	SD
Species richness	Hoverfly	SHDI300	1.175 (\pm 0.662)	0.076	48.6	0.55			
	Wild bee	SHDI500	1.000 (\pm 0.368)	0.007	76.6	~1			
Abundance	Honeybee	apple flower (sqrt)	0.069 (\pm 0.006)	<< 0.001	1153.4	0.39	0.347	1.576	
		undergrowth flower	0.012 (\pm 0.002)	<< 0.001					
	Wild bee	SHDI500	-0.524 (\pm 0.324)	0.105					
		SHEI500	6.480 (\pm 2.614)	0.013	420.8	0.19	0.751	1.053	
		apple flower (sqrt)	0.032 (\pm 0.020)	0.101					
Pollination success		Wild bee species richness	0.009 (\pm 0.004)	0.044	-177.2	0.51	0.052	0.073	

565

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566 Figure legends

567

568 Fig. 1. Relationship between landscape composition characterized by the Shannon's Diversity

569 Index (SHDI) at 500 m and the species richness of wild bees in the studied 12 apple orchards.

570 Each dot represents an orchard.

571

572 Fig. 2. Relationship between honeybee abundance and flower number on and flower cover in

573 the undergrowth beneath apple trees (number of apple flowers is square root transformed).

574 Honeybees were sampled at two times eight trees in the studied 12 apple orchards. Each dot

575 represents an individual apple tree.

576

577 Fig. 3. Relationship between landscape composition characterized by the Shannon's Evenness

578 Index (SHEI) at 500 m and the abundance of wild bees. Wild bees were sampled at two times

579 eight trees in the studied 12 apple orchards. Analysis was performed at tree level, but SHEI

580 500 had the same value for some orchards, while wild bee abundance was the same for

581 several trees. Therefore, each dot can represent several trees.

582

583 Fig. 4. Relationship between wild bee species richness and pollination success, estimated as

584 the number of green apples divided by the number of flowers at each selected branch. We

585 marked two branches of eight trees per orchard, and finally included 92 branches in the

586 analysis. Each dot represents one branch of an apple tree.

Figure 1

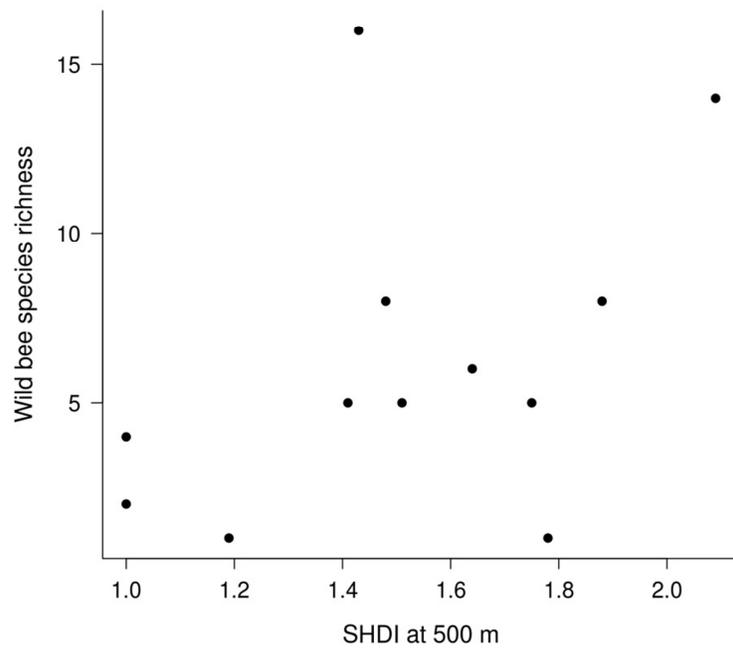
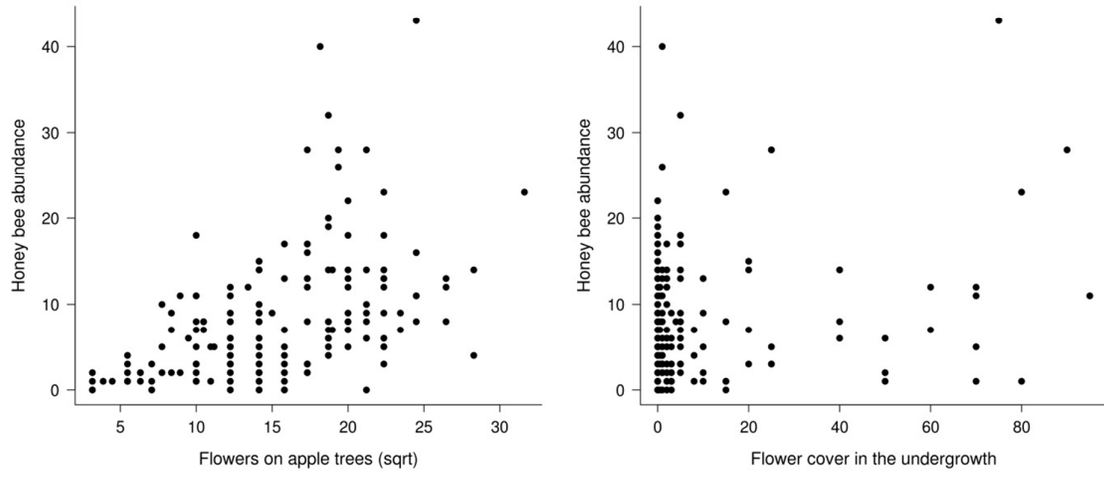
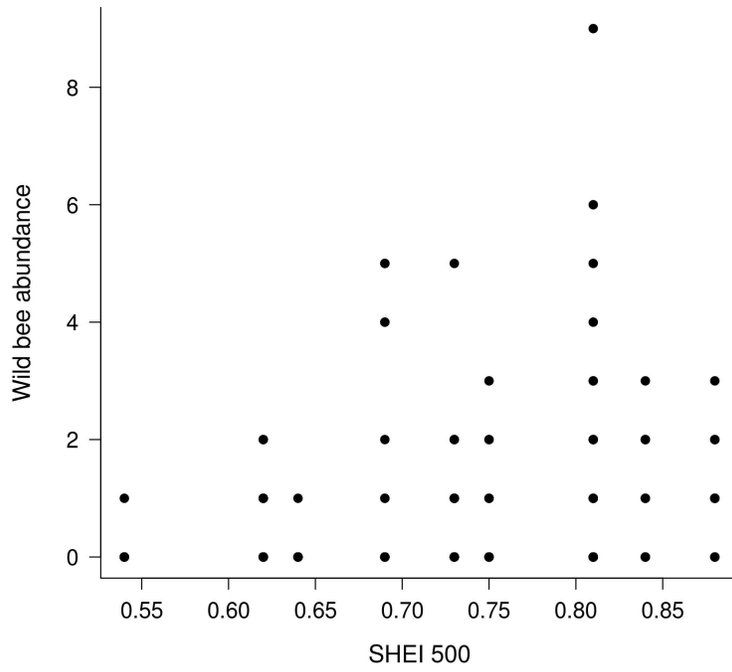


Figure 2



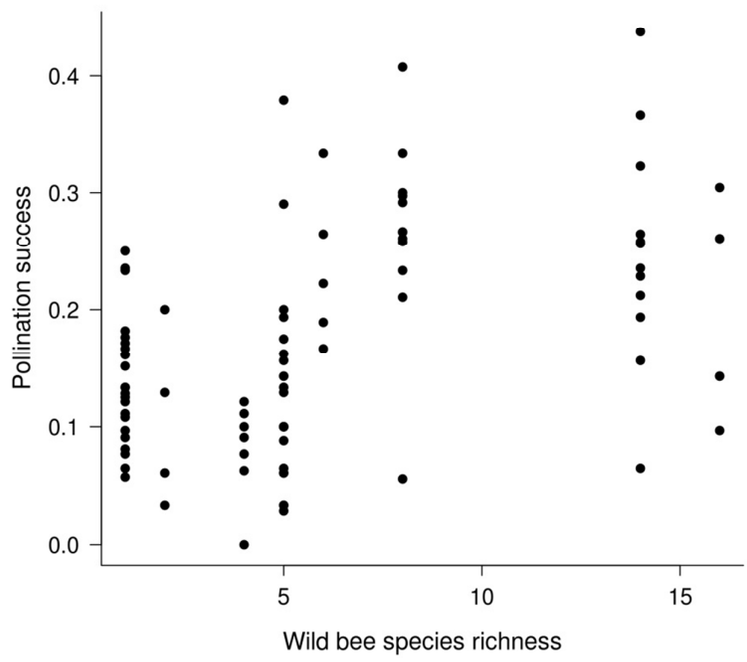
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Figure 3



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Figure 4



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