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knowledge assessment**

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1 *Title:*

2 **Plant diversity and generation of ecosystem services at the landscape scale: expert**
3 **knowledge assessment**

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20

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25

26 **Summary**

27 1. In spite of the increasing amount of experimental evidence on the importance of plant
28 species richness for ecosystem functioning at local scales, its role on the generation of
29 ecosystem services at scales relevant for management is still largely unknown. To foster
30 research on this topic, we assessed expert knowledge on the role of plant diversity in the
31 generation of services at the landscape scale.

32 2. We developed a survey that included three levels of organization and seven
33 components of plant diversity, four provisioning, six regulating and four cultural
34 services, as well as three resources and three conditions among key abiotic factors that
35 are likely to contribute as much as plant diversity to service generation. Eighty experts
36 in areas of biodiversity, ecosystem functioning and services answered the survey.

37 3. The experts identified species diversity within a community and diversity of
38 communities within the landscape as the most important levels of organization for
39 service generation, both with positive effects. Composition and number of species were
40 considered to be the most relevant components of plant diversity, the latter with a
41 positive effect on services. Water availability was identified as the most important
42 abiotic resource.

43 4. Our results suggest different approaches to management for sustaining the generation
44 of services at the landscape scale. Provisioning services were perceived as largely
45 influenced by abiotic resources and less so (though positively) by plant diversity.
46 Regulating services were expected to strongly depend on both plant diversity and
47 abiotic factors. A particularly strong positive effect of plant diversity was expected for
48 the generation of cultural services. Some variation in answers could be attributed to
49 expert background.

50 *5. Synthesis and applications.* The expert survey allowed for the generation 50 of
51 detailed information and new hypotheses on the relationship between plant diversity and
52 services at the landscape scale. Future research is needed to test these hypotheses, yet in
53 the meantime areas of agreement can be used with caution as synthetic expert
54 knowledge to guide technological and policy interventions to ensure the maintenance of
55 biodiversity and ecosystem service delivery.

56

57

58 **Keywords**

59 Abiotic resources and conditions, components of diversity, cultural services, diversity-
60 direction of effect hypotheses, levels of organization of diversity, provisioning services,
61 regulating services, survey.

62

63 **Introduction**

64 The study of biodiversity's influence on ecosystem functioning has developed over the
65 past 20 years into an important area of ecological research (Naeem *et al.* 2009). Results
66 from this research clearly point to the critical role that biodiversity plays for the
67 generation of ecosystem services and thus human well-being. To date, qualitative (Diaz
68 *et al.* 2006) and quantitative (Balvanera *et al.* 2006; Worm *et al.* 2006; Quijas, Schmid
69 & Balvanera 2010) syntheses derived from experimental manipulation of biodiversity
70 and ecosystem functioning have shown a consistently positive effect of diversity in the
71 generation of ecosystem services for a range of organisms, habitats and services.

72 Yet these syntheses are limited because they mostly refer to the outcomes of
73 small-scale experiments, are confined to a limited range of ecosystem services, deal
74 mostly with species richness and not with other components of diversity, do not address
75 the role played by abiotic factors in such relationships, and potentially generate
76 equivocal messages as a result of confounding effects directions from a range of
77 ecosystem service providers and habitats. Experiments manipulating diversity have
78 largely been developed at local scales (<10 ha; Balvanera *et al.* 2006) and yet
79 ecosystems are managed and services delivered at landscape (10–1,000 ha) to regional
80 scales (>1, 000 ha; Kremen 2005; Duffy 2009). The syntheses are also limited by their
81 focus on only a few types of ecosystem services, mainly regulating and provisioning
82 ones (Balvanera *et al.* 2006; Worm *et al.* 2006; Quijas, Schmid & Balvanera 2010),
83 cultural services being poorly described (Worm *et al.* 2006).

84 In addition, studies in this area only focus on the species level of organization, and
85 on richness as the main measure of species diversity (Balvanera *et al.* 2006), thus
86 ignoring the relative contributions of other biodiversity attributes, such as level of
87 organization (e.g. genotype, populations, communities), species evenness, species

88 composition, and functional diversity (Kremen 2005; Diaz *et al.* 2007; Luck *et al.*
89 2009). Furthermore, the relative importance of abiotic factors with respect to diversity
90 on ecosystem functioning or services has seldom been analyzed (Diaz *et al.* 2007).
91 Finally, a wide variety of organisms that may function as ecosystem service providers
92 (Luck *et al.* 2009) have simultaneously been considered in syntheses (Balvanera *et al.*
93 2006; Worm *et al.* 2006), yet, their individual contribution to ecosystem services is
94 likely to be different (Luck *et al.* 2009; Quijas, Schmid & Balvanera 2010).

95 Thus future research on the relationship between biodiversity, functioning and
96 services should embrace a broader range of spatial scales, biodiversity components, and
97 ecosystem services; include the relative role of abiotic factors with respect to
98 biodiversity; and dissect the role of specific ecosystem service providers to be applied
99 into management decisions. In particular, focusing on terrestrial plants as ecosystem
100 service provider can be quite useful given their fundamental role in ecosystem
101 functioning, their direct contribution to the generation of many ecosystem services, and
102 the not surprising majority of studies that have focused on the relationships between
103 their diversity and ecosystem functioning (Quijas, Schmid & Balvanera 2010; Cardinale
104 *et al.* 2011).

105 Given the lack of information described above, one approach is to synthesize
106 present understanding, define key knowledge gaps and stimulate further hypothesis
107 testing through expert assessments (Schläpfer, Schmid & Seidl 1999). Expert elicitation,
108 a technique used to synthesize opinions of experts, has been in use for several decades
109 in disciplines of economics, sociology, political science, social psychology, and public
110 opinion research (de Vaus 2002), and more recently it is also being incorporated in
111 studies of ecology and conservation biology (Halpern *et al.* 2007; Donlan *et al.* 2010).
112 Expert judgment is not intended to be a substitute for scientific research, but to define

113 the current knowledge that may not otherwise be easily accessible, illustrate the current
114 sense of expert knowledge, reveal areas of greater or lesser agreement and help drive
115 future applied research (Halpern *et al.* 2007; Donlan *et al.* 2010). An initial survey of
116 expert knowledge aimed at understanding the relationship between biodiversity and its
117 components on ecosystem processes, and the generation of ecosystem services, was
118 conducted by Schläpfer, Schmid & Seidl (1999). Yet, in the last decade, biodiversity
119 and ecosystem functioning research has added realism including other components of
120 diversity (Symstad 2000; Wilsey and Potvin 2000), increasing the spatial scale of
121 analysis of processes related to ecosystem services, using more realistic extinction
122 scenarios (Zavaleta & Hulvey 2004), simultaneously measuring multiple functions
123 (Hector & Bagchi 2007) and incorporating natural (Fukami & Wardle 2005) and
124 anthropogenic gradients of disturbance (Zavaleta *et al.* 2003). A new expert assessment
125 would allow us to synthesize perceptions and advances relevant for managing both
126 biodiversity and ecosystem services to ensure their maintenance.

127 In this paper, we use an expert assessment approach to synthesize current
128 understanding of how plant diversity relates to the generation of 14 ecosystem services
129 at the landscape spatial scale. We focus on: *i*) direction of effect and relative importance
130 of different levels of organization of plant diversity in the generation of ecosystem
131 services, *ii*) direction of effect and relative importance of different components of plant
132 diversity in the generation of ecosystem services, and *iii*) importance of plant diversity
133 relative to the abiotic resources and conditions that can have direct effects on the
134 generation of ecosystem services. We also assessed potential for biases in results given
135 by the background of participating experts.

136

137 **Materials and methods**

138 *Spatial scale*

139 Understanding the spatial scales at which ecosystems are managed and services are
140 delivered to people will be essential to developing landscape-level conservation and
141 management plans (Kremen 2005). For that reason, this assessment is focused at the
142 landscape scale, defined here as areas ranging from 10 to 1,000 ha (0.01 to 10 km²;
143 24,710 to 2,471,000 acres). We used analogies to help experts visualize these scales
144 (e.g. the Principality of Monaco or Niagara Falls has an area of 100 ha, whilst the city
145 of Beverly Hills has an area of 1,000 ha).

146

147 *Components of the survey*

148 A summary of the approach that we used in this survey is shown in Fig. 1. We divided
149 the survey into five sections. The first and second sections evaluated understanding
150 about the direction of effect and relative importance of the levels of organization of
151 plant diversity on service generation. The third and fourth sections evaluated
152 understanding about the direction of effects and relative importance of components of
153 plant diversity on service generation. The fifth section evaluated understanding about
154 the relative importance of resources and conditions. We considered four provisioning
155 services, six regulating services and four cultural services. We did not include
156 supporting services, as we considered them to be ecosystem processes that indirectly
157 benefit societies by supporting one of the other three types of services. We identified
158 three levels of organization relevant for the generation of services and six components
159 of plant diversity. We considered three resources and three conditions that are likely to
160 modify both plant diversity and service generation. A glossary with all definitions can
161 be found in Appendix S1 in Supporting Information.

162

163 *Identification of the relationship between diversity and services*

164 The direction of effect of plant diversity on the generation of ecosystem services was
165 assessed using five types of relations: *i*) the more diversity, the more service (+), *ii*) the
166 more diversity, the less service (–), *iii*) there is a diversity effect on the service, but it is
167 not possible to determine its direction or the direction is unknown (1), *iv*) no influence
168 of diversity on the generation of the service (0), *v*) unknown whether there is an
169 influence of plant diversity for the generation of the service (?). For example, “higher
170 genetic diversity provides better pest regulation” and thus the more diversity there is,
171 the more service (+); or “a higher number of species does not influence soil fertility,”
172 thus there is no influence of diversity on the generation of service (0).

173 The relative importance of plant diversity, as well as that of abiotic resources and
174 conditions, on the generation of services was assessed using four categories: (1) of little
175 importance, (2) of intermediate importance, (3) very important and (?) of unknown
176 importance.

177

178 *Building the survey*

179 Two drafts of the survey were developed before reaching the final version used here (for
180 details see Appendix S2). In final version we included background questions for
181 evaluating potential bias due to expert perspectives on final results; the questions related
182 to subject of expertise (e.g. population ecology, management), type of work (e.g. basic
183 research, decision maker), type of organization (e.g. institute, environments NGO`s),
184 years working with plant diversity and ecosystem processes and/or services they know,
185 and the focus ecosystems where they work (e.g. tropical rain forest, grassland).

186

187 *Expert selection*

188 We defined as experts those individuals who had carried out observational and
189 experimental research on the links between plant diversity and ecosystem functioning or
190 ecosystem services at different spatial scales. We used the list of contributors to the
191 Millennium Ecosystem Assessment contributors (MA 2005) and a list of researchers
192 working in these areas suggested by the co-authors of this work as a source of
193 candidates. We identified 408 experts, but we could not find the email addresses of 64
194 of them. The survey was sent by email to 344 experts between July 2007 and March
195 2008; reminder emails were sent up to two times. A total of 56 experts responded to the
196 email, but did not participate in the survey, mainly due to time constraints (17), or due
197 to self-stated lack of expertise on plant diversity and ecosystem services (38). A total of
198 80 experts (23%) responded to the survey. Respondents worked in over 27 countries
199 and 14 types of ecosystems (more details see Appendix S3).

200 *Analysis*

201 We registered the frequencies of the different types of responses and then addressed the
202 following questions:

- 203 i. Do experts tend to recognize a particular type of effect or relative importance of
204 plant diversity in the generation of ecosystem services when considering all levels
205 of organization or all components of diversity?
- 206 ii. What is the direction of effect and relative importance of the different levels of
207 organization and components of plant diversity most commonly mentioned by
208 experts when considering all ecosystem services?
- 209 iii. What is the relative importance of abiotic resources and conditions with respect to
210 plant diversity most frequently mentioned when considering all ecosystem
211 services?

- 212 iv. What is the type of effect and relative importance of the different levels of
213 organization of plant diversity most frequently recognized by experts for the
214 generation of each of the ecosystem services?
- 215 v. What is the type of effect and relative importance of the different components of
216 plant diversity most frequently recognized by experts for the generation of each of
217 the ecosystem services?
- 218 vi. What is the relative importance of abiotic resources and conditions with respect to
219 plant diversity most frequently recognized for the generation of each of the
220 ecosystem services?
- 221 vii. How does the background of experts explain the differences in how frequently they
222 chose different types of effects and what relative importance they assigned to plant
223 diversity and abiotic resources and conditions for the generation of services?

224

225 To test for differences in answer probabilities we assumed as a null model that all
226 answers to a question would be equally likely. Thus, the five possible answers (–, 1, +,
227 0, ?) about the direction and significance of biodiversity effects or the four possible
228 answers (1,2,3,?) about the relative importance of plant diversity and abiotic resources
229 and conditions on the generation of services were all considered equally likely. While
230 this may not always have been the best null model, we had no other information to
231 develop more specific null models. Significant deviation from the expected equal
232 answer probabilities were detected with generalized linear and chi-square tests (Sokal &
233 Rohlf 1995) (for details see Appendix S4). We used Bonferroni corrections to account
234 for the large numbers of test performed (360 hypotheses tested; critical $P < 0.00014$ for
235 individual tests, corresponding to an overall significance level of $P < 0.05$). Although
236 sequential Bonferroni adjustment can increase the probability of rejecting a null

237 hypothesis when it would be inappropriate to do so (Moran 2003), in our case it did not
238 greatly reduce the number of significanses and help to clarify inconsistencies between
239 answers for each individual question. We further used adjusted residuals (residuals
240 divided by their variance) as an a-posteriori test for identifying particular frequencies
241 responsible for the significant chi-square values, and to explore whether particular
242 answer frequencies were larger (or smaller) than expected from the null model (Everitt
243 1992).

244 We assessed biases caused by different backgrounds of experts on frequencies of
245 responses about the links between plant diversity and ecosystem services. We used χ^2
246 tests to test for independence of answers with respect to expert characteristics (e.g. five
247 types of relations vs. type of ecosystem). We used a Bonferroni correction on the critical
248 P values as a-priori test for the numbers of test performed (25 hypotheses tested; critical
249 $P < 0.002$). Adjusted residuals were also used to identify particular frequencies that
250 differed from the null model (calculated using the same Bonferroni correction).

251

252 **Results**

253 We found that most experts recognized a positive effect of plant diversity on the
254 generation of ecosystem services when all levels of organization (Fig. 2a) and all
255 components of diversity (Fig. 2b) were pooled together. However, there was no
256 consensus on the relative importance of plant diversity in the generation of services. We
257 found large discrepancies between experts, with opinions for importance varying
258 between little and very important often considered for levels of organization ($\chi^2 = 8.1$,
259 $P = 0.01$, $df = 2$), most components of plant diversity were most frequently considered to
260 be of little importance ($\chi^2 = 22.8$, $P < 0.0001$, $df = 2$).

261

262 *Direction of effects and relative importance of levels of organization of plant diversity*
263 Genetic diversity within species, species diversity within a community, and the diversity
264 of the communities in the landscape were consistently identified as having a positive
265 effect on ecosystem service generation (genetic $\chi^2 = 601.4$, $P < 0.05$, $df = 4$; species $\chi^2 =$
266 1980.1 , $P < 0.05$, $df = 4$; community $\chi^2 = 1609.7$, $P < 0.05$, $df = 4$; Table 1). However, the
267 relative importance changed between levels of organization, because plant diversity at
268 the species ($\chi^2 = 594.6$, $P < 0.05$, $df = 3$) and communities in the landscape ($\chi^2 = 474.4$,
269 $P < 0.05$, $df = 3$) were most often considered as very important, while diversity at the
270 genetic ($\chi^2 = 1110.57$, $P < 0.05$, $df = 3$) level of organization was most frequently
271 recognized as of little importance.

272

273 *Direction of effects and relative importance of components of plant diversity*

274 Direction of effect of components of plant diversity on service generation was
275 considered positive and the relative importance differed between components (Table 1).
276 Clear positive effects were attributed to number of species ($\chi^2 = 1575.7$, $P < 0.05$, $df =$
277 4), species evenness ($\chi^2 = 395$, $P < 0.05$, $df = 4$), functional diversity ($\chi^2 = 661$, $P < 0.05$,
278 $df = 4$), spatial turnover ($\chi^2 = 411.5$, $P < 0.05$, $df = 4$) and structural diversity ($\chi^2 =$
279 1044.8 , $P < 0.05$, $df = 4$). While number of species was consistently considered as very
280 important ($\chi^2 = 272$, $P < 0.05$, $df = 3$), plant species composition and structural diversity
281 were thought to be of intermediate importance to very important (composition $\chi^2 = 531$,
282 $P < 0.05$, $df = 3$; structural $\chi^2 = 227.7$, $P < 0.05$, $df = 3$). Other components of plant
283 diversity including species evenness, functional diversity and spatial turnover were
284 rated as less important for the generation of services.

285

286 *Importance of plant diversity relative to abiotic resources and conditions*

287 Plant diversity together with water availability were most frequently considered by
288 experts as the most important factors for the generation of ecosystem services (plant
289 diversity $\chi^2 = 79.7, P < 0.05, df = 3$; water $\chi^2 = 37.1, P < 0.05, df = 3$; Table 2).
290 Disturbance intensity was identified to be of only intermediate importance; soil type and
291 position on the landscape were rated of intermediate to little importance. Energy and
292 nutrient availability were recorded as the least important for the generation of services.

293

294 *Direction of effect and relative importance of levels of organization of plant diversity on*
295 *the generation of different types of ecosystem services*

296 Species diversity within a community was consistently regarded by experts as the most
297 important level of organization with positive effects for the case of provisioning
298 services (Table 3). Genetic diversity was recognized as the least important for these
299 services, with either positive effects or non-effects most commonly reported.

300 Species diversity within a community and the diversity of the communities in the
301 landscape were most often considered of intermediate importance to very important for
302 the generation of regulating services; in contrast, genetic diversity was considered the
303 least important. Positive effects of species diversity and diversity of the communities
304 were indicated for all regulating services. Direction of effect of genetic diversity on the
305 generation of regulating services was most often considered to be either positive or no-
306 existent (Table 3).

307 Plant diversity at the species and community levels was consistently considered
308 by experts as of intermediate importance to very important for the generation of cultural
309 services, and positive effects were the most frequent in both cases. Genetic diversity
310 was recognized as the least important for cultural services, with no-effect most
311 commonly reported (Table 3).

312

313 *Direction of effect and relative importance of components of plant diversity on the*
314 *generation of different types of ecosystem services*

315 Species composition, i.e. specific combination of the species or presence/absence of
316 particular species within a plant community, was the only diversity component that was
317 most frequently identified by experts as very important for the case of provisioning
318 services (Table 4); most of the other components of plant diversity were expected to
319 have positive effects of little importance on provisioning services.

320 For regulating services, species composition and number of species were
321 considered to be the most important components of plant diversity; positive effects were
322 reported for the generation of soil fertility, regulation of plant pests and invasion
323 resistance (Table 4). The functional diversity was considered important with for the
324 regulation of the response of the ecosystem to extreme events. Positive effects of
325 functional diversity and structural diversity were identified for water related services
326 and for climate regulation and air quality.

327 Species composition was most often considered as the most important component
328 of plant diversity for the generation of various cultural services. Structural diversity was
329 identified as important for scenic beauty and number of species for traditional use. Most
330 of the components of plant diversity were expected to have positive effects on the
331 generation of all cultural services, except functional diversity that was considered to
332 have no effects on these services (Table 4).

333

334 *Relative importance of abiotic resources and conditions on the generation of different*
335 *types of ecosystem services*

336 The relative importance of abiotic resources and conditions differed markedly among
337 types of services (Table 5). Water, energy and nutrient availability were considered
338 most important for most provisioning services. Plant diversity was most important for
339 three regulating services, water availability for one, while nutrient availability, soil type
340 position within the landscape for one and disturbance intensity for two. In the case of
341 cultural services, only water availability was identified as important for the generation
342 of recreation and tourism services; in all other cases only plant diversity was considered
343 important.

344

345 *Biases given by expert background on assessment of plant diversity and ecosystem*
346 *service generation*

347 Some biases associated with background of expert were found on the frequencies for
348 direction of effects and relative importance of plant diversity on service generation.

349 When pooling together all levels of organization of plant diversity we found an effect of
350 type of organization ($\chi^2 = 54.6, P < 0.05, df = 12$) and of focus ecosystem where

351 scientists worked ($\chi^2 = 205.5, P < 0.05, df = 52$): experts working for NGO`s indicated
352 that plant diversity had no effects on ecosystem services more frequently than expected

353 from a null model, while those working in agroecosystems more frequently chose an
354 unknown influence. Relative importance of plant biodiversity on ecosystem service

355 provision was influenced by the focus ecosystem ($\chi^2 = 104.5, P < 0.05, df = 39$); experts
356 working in agroecosystems and successional forest chose more frequently an unknown

357 relative importance of plant diversity. When, pooling together all components of plant
358 diversity, we found that subject of expertise ($\chi^2 = 347, P < 0.05, df = 24$), type of

359 organization ($\chi^2 = 203.3, P < 0.05, df = 12$), years of experience ($\chi^2 = 87.8, P < 0.05, df =$
360 12) and focus ecosystem ($\chi^2 = 516.6, P < 0.05, df = 52$) influenced expert assessments:

361 plant and community ecologist reported more frequently identified a positive
362 relationship between plant diversity and service generation, while managers, individuals
363 working for NGOs and governmental agencies, experts with less experience (<10 years)
364 and those focusing on agroecosystems and successional forests tended to report more
365 no-effects and unknown relationships. Answers on relative importance of plant diversity
366 were biased by subject of expertise ($\chi^2 = 120.3, P < 0.05, df = 18$) and focus ecosystem
367 ($\chi^2 = 103.8, P < 0.05, df = 39$), reflect that frequency of unknown importance of plant
368 diversity on services generation were higher than expected for those studying
369 population ecology and agroecosystems; respondents working in agroecosystems more
370 frequently reported unknown importance of plant diversity relative to abiotic resources
371 and conditions on service generation ($\chi^2 = 72.2, P < 0.05, df = 39$). For more details see
372 Appendix S5.

373

374 **Discussion**

375 *Synthesis knowledge gained at landscape scales*

376 Our work synthesized perceptions of experts on the relationships between plant
377 diversity and ecosystem services at the landscape scale. The assessment showed that
378 when all the services were pooled together a positive effect of plant diversity on service
379 provision was consistently found. The generality of this positive effect is consistent with
380 previous publications on the contribution of diversity to a stable supply of ecosystem
381 services as spatial and temporal variability increases, which typically occurs over larger
382 areas, such as the ones addressed here (Loreau, Mouquet & Gonzalez 2003; Diaz *et al.*
383 2006).

384 Yet there was no consensus on the relative importance of plant diversity on
385 service provision. The relative importance given to diversity changed among services.

386 This lack of consensus may derive from different underlying mechanisms, the effect of
387 context or just the scarcity of information in this topic.

388 Consistent with previous qualitative reviews (Kremen 2005; Diaz *et al.* 2006),
389 experts consistently identified diversity of species within a community and diversity of
390 communities within a landscape as the most important levels of organization for service
391 generation. In both cases a positive relationship was suggested. Composition and
392 number of species were considered to be the most relevant components of plant
393 diversity. Yet, experts interviewed saw little importance for the role played by genetic
394 diversity in the provision of services, despite the growing evidence of its role in
395 generating useful plant products such as food, fodder and fiber (Jackson, Pascual &
396 Hodgkin 2007), regulation of plant pests (Schweitzer *et al.* 2005) and resistance to plant
397 invasion (Barberi *et al.* 2010) at the landscape scale. Our results reflected consistency
398 only for what appear to be the more widely known levels of organization and
399 components of plant diversity among ecologists (Hooper *et al.* 2005).

400

401 *Patterns of plant diversity effects on types of ecosystem services*

402 Positive relationships between plant diversity and generation of provisioning services at
403 the landscape scale were consistently indicated, thus suggesting that experts expected
404 clear local synergy between the maintenance of wildland biodiversity and obtaining
405 provisioning services to satisfy human needs. Yet, the role played by species evenness
406 and functional diversity as components of plant diversity for generating provisioning
407 services (e.g. food, fodder, fiber and biofuel intensive production) was not recognized,
408 despite accumulating scientific evidence that indicates that agrobiodiversity is
409 extremely important for indigenous, small-scale farms that provide much of the world's
410 food supply (Perfecto & Vandermeer 2010). In addition, growing recognition in

411 literature exists for the importance of functional diversity on regulating (e.g.
412 maintenance of soil fertility, landslide and avalanche risk) and cultural services (e.g.
413 cultural heritage, land stewardship) at the landscape scale (Diaz *et al.* 2007; Lavorel *et*
414 *al.* 2011).

415 In the case of regulating services, there are two groups of these services: one for
416 which consistently positive effects of plant diversity were recognized and those with no
417 consistency. The first group corresponds to services that have been widely studied at
418 local scale and somewhat at landscape scale (e.g. soil fertility, plant pest, resistance to
419 plant invasion; Landis *et al.* 2005; Vacher *et al.* 2008). For the other group, experts
420 showed no consistency both regarding the direction of effects of diversity components
421 as well as their relative importance for these services (e.g. water amount, quality and
422 temporal variability), even though there is a wide literature exploring links between
423 plant diversity and regulating services, or at least the processes that underpin them
424 (Appendix S6). This suggests either a lack of understanding of the ecological processes
425 associated to service generation, a lack of clear patterns emerging from such literature,
426 or a lack of awareness of a larger set of biophysical literature outside the field of
427 ecology.

428 Finally, a positive effect of plant diversity on the generation of cultural services
429 was consistently recognized by experts. This is surprising given ecologists' limited
430 understanding of these services (Chan *et al.* 2011); yet, the consensus may reflect the
431 well-known connections between cultural diversity and biodiversity that is widely
432 known in the fields of economic botany, indigenous use of native plants, and
433 anthropology.

434

435 *Relative importance of abiotic resources and conditions on service generation*

436 The relative importance of abiotic resources and conditions with respect to plant
437 diversity on service provision at the landscape scale varied greatly among types of
438 services. Provisioning services were perceived to be largely influenced by abiotic
439 resources and little (though positively) by plant diversity; regulating services were
440 thought to depend on both plant diversity and abiotic resources and conditions; abiotic
441 factors were not considered relevant for cultural services. These results differ from
442 previous syntheses (Loreau *et al.* 2001; Hooper *et al.* 2005; Balvanera *et al.* 2006) and
443 may indicate that experts assumed greater influence of abiotic factors among than
444 within sites, thus increasing their relative importance at the larger landscape scale
445 (Loreau, Mouquet & Gonzalez 2003). Further research is needed to fully understand
446 how abiotic resources and conditions are related to biodiversity and service provision as
447 spatial and temporal scale increase.

448

449 *Limitations of assessment: representativeness and biases of experts and data analyses*

450 The assessment was aimed at identifying people who have carried out research on plant
451 diversity and ecosystem services, and is thus not based on a random sample of people.
452 The percentage of experts that responded to the survey (23%) is similar to that reported
453 by other expert opinion studies on biodiversity (Schläpfer, Schmid & Seidl 1999;
454 Halpern *et al.* 2007). The majority of experts worked in community and ecosystem
455 ecology at research institutes, and had more than 10 years of experience with plant
456 diversity or ecosystem processes/services when they answered the survey. Analyzing
457 the characteristics that described the experts in this study (see Appendix S3) showed
458 that they have thought deeply about the subject and were thus likely to provide
459 authoritative estimates on plant diversity and ecosystem services. Furthermore, their

460 understanding of the topic very likely included experience beyond their particular
461 research publications.

462 Some biases emerged from expert background. As explained above, experts
463 working in management, in NGOs or governmental agencies, those focusing on
464 transformed ecosystem (e.g. cropland, pasture, exotic pine and eucalyptus plantations,
465 irrigated rice fields, secondary tropical wet forest, savanna transition) and those with
466 less experience (<10years) tended to more frequently report no influence of plant
467 diversity on service generation (nature of effects and relative importance). This suggests
468 that experts dealing with real-world conditions are either more skeptical of emerging
469 research findings derived from the experimental literature, are less aware of them, or
470 that information relevant to their needs is lacking; for instance, a rigorous meta-analysis
471 of the direction of effect of diversity in agricultural environments has only been
472 published recently (Letourneau *et al.* 2011).

473 The future will usher in new questions on biodiversity and ecosystem services and
474 allow access to new empirical data or additional expert opinion. Given the broad reach
475 of the internet, web-based expert opinion surveys are a strategic way to aggregate
476 information that can help set priorities for conservation and management action plans
477 and related research (Donlan *et al.* 2010). Priority setting for maintenance of
478 biodiversity and management of ecosystem services at the landscape scale cannot wait
479 for exhaustive empirical research. Instead, survey instruments can be easily replicable
480 and quickly updated to include new sources of information, control for expert bias and
481 refine the results from direction of effect and relative importance of plant diversity on
482 services generation.

483 The statistical methods used here were very useful to address the questions posed.
484 The Bonferroni adjustments may have increased the probability of not rejecting some

485 null hypothesis when it would been appropriate to do so (Moran 2003). Yet, changes in
486 the observed patterns with this correction were only found for the most complex
487 assessments of the effects on individual ecosystem services (Tables 4 and 5) and helped
488 us to more clearly identify the major inconsistencies among experts (Appendix S..?. The
489 use of generalized mixed effect models with individual experts as random factor and
490 expert background categories as fixed contrasts within this random factor would have
491 been an alternative analysis possibility (de Vaus 2002). Due to the complexity of the
492 design we used the described chi-square tests without random factors instead.

493

494

495 *Future research: questions main and management implications*

496 The results of our expert knowledge assessment can be translated into different
497 hypotheses on the relationships between plant diversity and services generation that
498 could further be tested. Future research should focus more on the relative importance of
499 plant diversity on services, rather than the direction of its effects that are better known.
500 Plant genetic diversity effects seem to differ between ecosystem services types. Also,
501 the relative role of plant diversity on service provision may change across types of
502 ecosystems. The role of components of plant diversity such as functional diversity may
503 change across different types of regulating and cultural services. Finally, exploring the
504 relative role of plant diversity with respect to that of abiotic resources and conditions for
505 different types of ecosystem services is particularly relevant for management. This set
506 of hypotheses should help to identify unexamined research questions that would lead to
507 a novel approach to observational and experimental studies for the foundation of
508 rigorous and science-based evidence for the management, conservation and sustainable
509 use of biodiversity and ecosystem services at the landscape scale.

510 Our approach and results can be used in a number of ways to inform and aid
511 management decisions. This expert assessment can identify themes of agreement that
512 may be used with caution as a synthesis of expert knowledge to guide technological and
513 policy interventions. It also highlights themes for which closer communication between
514 scientists and managers is needed.

515

516 **Conclusions**

517 Our survey revealed which attributes of plant diversity in the eyes of our experts are
518 most likely to have effects on the generation of services at landscape scales. Expert
519 assessment identified diversity of species within a community and diversity of
520 communities within a landscape as the most important levels of organization for service
521 generation with positive effects; the same can be said for composition and number of
522 species among the components of plant diversity. Water availability was perceived to be
523 the most important abiotic resource for service generation at the landscape scale; but
524 this was not the case for all services. Provisioning services were thought to be largely
525 influenced by abiotic resources and little (though positively) by plant diversity.
526 Sustaining the generation of regulating services was expected to depend on both plant
527 diversity and abiotic resources and conditions. A very important positive effect was
528 attributed to plant diversity for the generation of cultural services. Most experts do
529 know and seem to trust the results of observational and experimental research that plant
530 diversity increases ecosystem functions; this pattern was true even when those doing
531 more real-world work that were among the most skeptical about the existence of such
532 links. Key areas of future research to guide ecosystem management include the role of
533 plant genetic diversity and that of abiotic factors on landscape scales. Overall, the
534 experts interviewed agree that at the landscape scale the importance of maintaining

535 plant diversity is crucial if the management goal is to ensure and sustain provision of
536 ecosystem services for human well-being.

537

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550

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656

657 **Supporting Information**

658 Additional Supporting Information may be found in the online version of this article

659 **Appendix S1.** Glossary of terms used in this survey.

660 **Appendix S2.** Phases of building the survey assessment.

661 **Appendix S3.** Background experts that answered the survey on the relationship
662 between plant diversity and ecosystem services.

663 **Appendix S4.** Direction of effect and relative importance of levels of organization,
664 components of plant diversity, abiotic resources and conditions.

665 **Appendix S5.** Biases associated with background experts that were found on the
666 frequencies for direction of effects and relative importance of plant diversity on service
667 generation.

668 **Appendix S6.** Publications found in a search of the ISI Web of Knowledge about
669 relationship between plant diversity and ecosystem services.

670 **Table 1.** Expert assessment of direction of effect and relative importance of levels of organization and components of plant
 671 diversity on the generation of ecosystem services. Cells with a square indicate levels of organization and components that were
 672 significantly more frequently mentioned than would be expected from a null model of equal frequencies of all answers, both for
 673 effects and relative importance; $P < 0.00014$ (■); cells with no square indicate no significantly different frequencies from those
 674 expected from the null model. (--) is used to show that the direction of species composition effect on the generation of services
 675 could not be assessed (see text for details).

Attributes of plant diversity		Effects					Relative importance			
		-	1	+	0	?	1	2	3	?
Levels of organization	Genetic diversity within species			■	■		■			
	Species diversity within a community			■				■		■
	Diversity of communities within in the landscape			■						■
Components	Number of species			■						■
	Species evenness			■			■			
	Species composition	--	--	--	--	--		■		■
	Functional diversity			■			■			
	Spatial turnover			■			■			
	Structural diversity			■				■		■

676

677 **Symbols and numbers:** Effects: -) the more diversity the less service; 1) there is a diversity effect on the service, but it is not
 678 possible to determine its direction or the direction is unknown; +) the more diversity the more service; 0) no influence of
 679 diversity on the generation of the services; ?) unknown whether there is an influence of plant diversity for the generation of
 680 services. Relative importance: 1) little importance; 2) intermediate importance; 3) very important; ?) unknown importance.

681 **Table 2.** Expert assessment on the relative importance of plant diversity with respect to that of resources and conditions for the
 682 generation of ecosystem services. Presentation of cells as Table 1; $p < 0.00014$ (■).

		Relative importance			
		1	2	3	?
	Plant diversity			■	
Resources	Water availability			■	
	Energy availability	■			
	Nutrient availability	■			
Conditions	Soil type	■	■		
	Position within the landscape	■	■		
	Disturbance intensity		■		

683

684 **Symbols and numbers:** presentation as in Table 1.

685

686 **Table 3.** Expert assessment of direction of effect and relative importance of levels of organization of plant diversity on the generation of ecosystem
 687 services. Presentation of cells as Table 1; $p < 0.00014$ (■).

Type	Services	Direction of effect															Relative importance											
		Genetic					Species					Community					Genetic				Species				Community			
		-	1	+	0	?	-	1	+	0	?	-	1	+	0	?	1	2	3	?	1	2	3	?	1	2	3	?
Provisioning	Food, fodder, fiber and biofuel intensive production			■					■					■			■						■		■			
	Timber production								■					■			■						■		■			
	Firewood production				■				■					■			■						■					
	Diverse products			■					■					■			■						■					
Regulating	Soil fertility								■					■			■						■					
	Plant pests			■					■					■									■					
	Resistance to plant invasion			■					■					■			■						■					
	Response of the ecosystem to extreme events			■					■					■			■					■					■	
	Water availability				■				■					■			■					■					■	
	Climate regulation and air quality				■				■					■			■					■					■	
Cultural	Scenic beauty				■				■					■			■					■					■	
	Source of inspiration				■				■					■			■					■					■	
	Recreation and tourism				■				■					■			■					■					■	
	Traditional use			■					■					■			■						■					

688

689 **Symbols and numbers:** presentation as in Table 1.

Traditional use	■	■	■	■	■	■		■			
692											

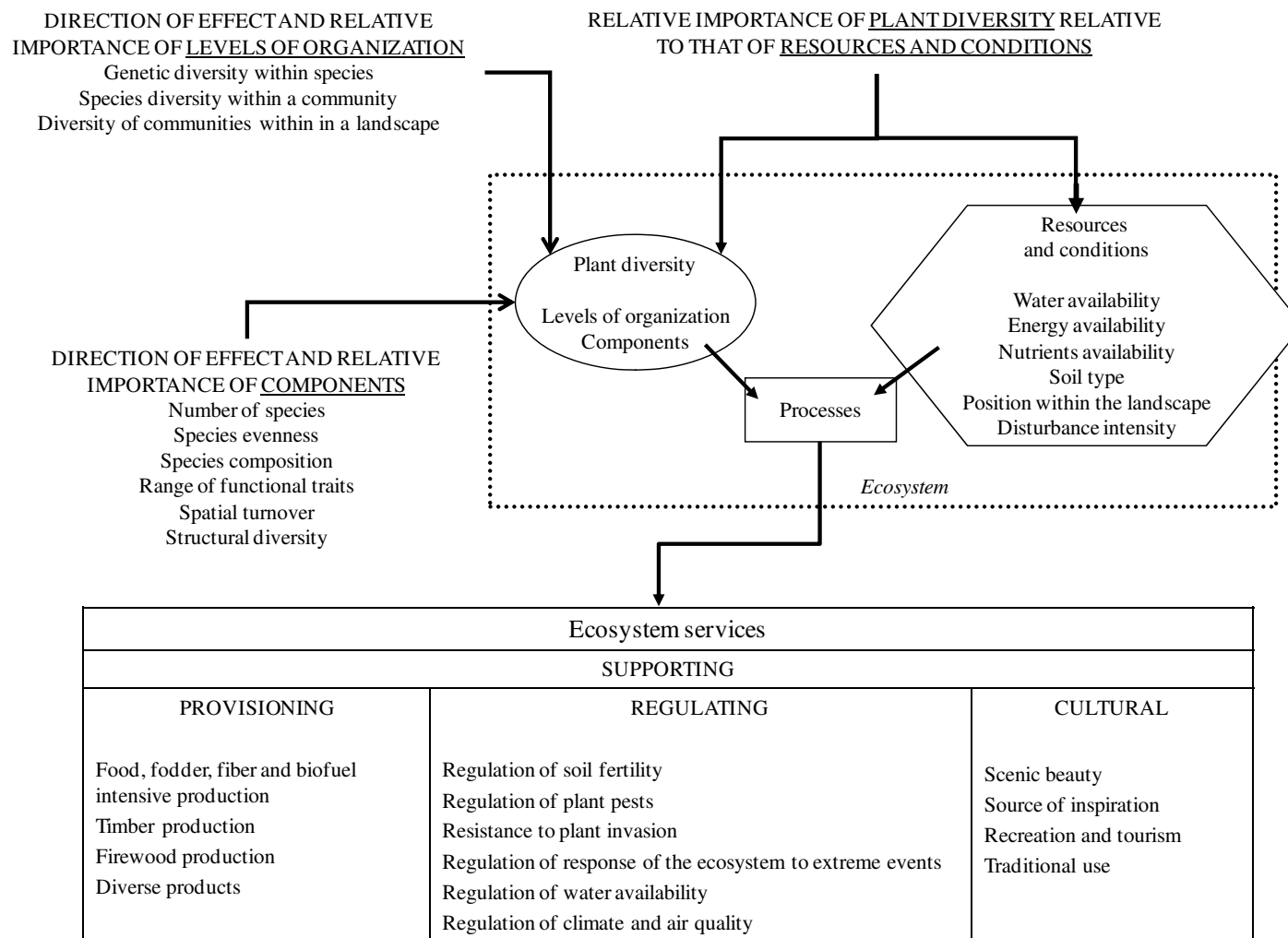
693 **Symbols and numbers:** presentation as in Table 1.

694 **Table 5.** Expert assessment on the relative importance of plant diversity with respect to that of abiotic resources and conditions for the generation of
 695 ecosystem services. Presentation of cells as Table 1; $p < 0.00014$ (■).

T y p e	Services	Plant diversity				Resources												Conditions											
						Water availability				Energy availability				Nutrients availability				Soil type				Position within the landscape				Disturbance intensity			
		1	2	3	?	1	2	3	?	1	2	3	?	1	2	3	?	1	2	3	?	1	2	3	?	1	2	3	?
Provisioning	Food, fodder, fiber and biofuel intensive production	■						■				■				■													
	Timber production	■						■				■				■				■									
	Firewood production	■						■				■				■													
	Diverse products				■																								
Regulating	Soil fertility		■													■				■									
	Plant pests				■	■				■								■										■	
	Resistance to plant invasion				■															■								■	
	Response of the ecosystem to extreme events				■																								
	Water availability							■													■								
Climate regulation and air quality																	■						■						
Cultural	Scenic beauty				■					■				■				■											
	Source of inspiration				■					■				■				■											
	Recreation and tourism				■			■		■				■				■											
	Traditional use				■			■		■				■				■											

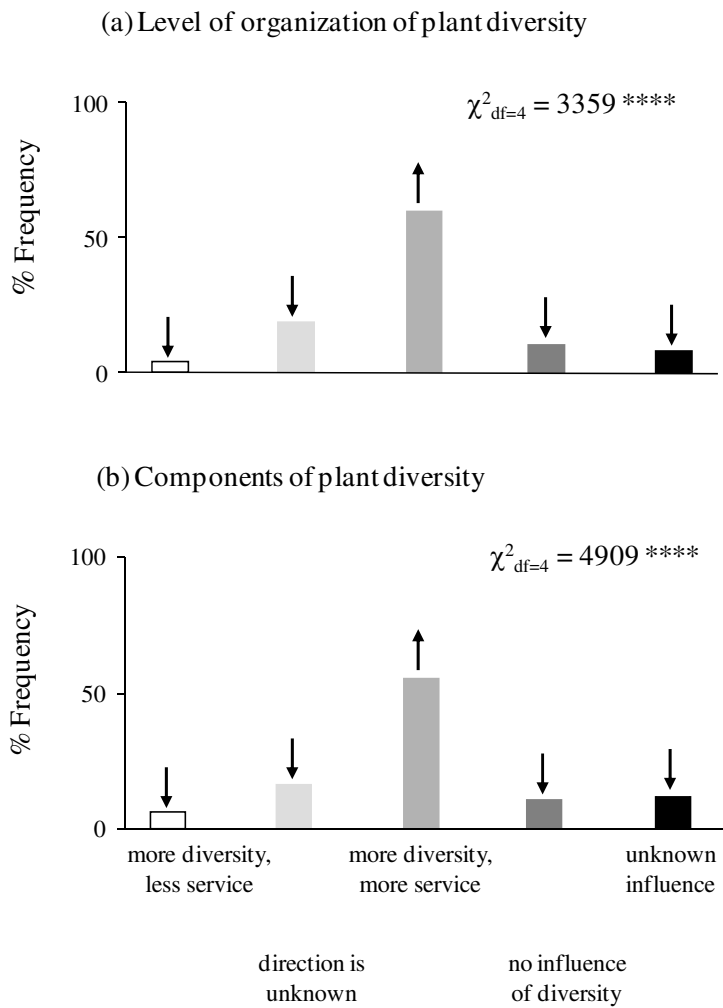
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697 **Symbols and numbers:** presentation as in Table 1.



698

699 **Figure 1.** Framework for the design of the survey on plant diversity and the generation of ecosystem services.



Direction of effect

Figure 2. Total frequency of expert assessment on direction of effect of levels of organization and components of plant diversity on the generation of ecosystem services. In (a) the total frequencies of answers for each type of effect were obtained by adding up both all levels of organization and all services; in (b) the total frequencies of answers were obtained by adding up both all components and all services. Arrows indicate that frequencies were significantly higher (↑) or lower (↓) than expected from a null model of equal frequencies of all answers.

Appendix S1. Glossary of terms used in this survey.

The ecosystem services

Food, fodder, fiber and biofuel intensive production: products from plants within human dominated systems (agricultural, pastoral and agro-pastoral systems).

Timber production: solid and fibrous parts of trunks in trees with a diameter at breast height ≥ 30 cm, which are used as construction material or for the manufacturing industry.

Firewood production: wild plant materials used as fuel.

Diverse products: wild plants or their parts extracted from natural to semi-natural ecosystems with present uses as non-timber forest products or future potential uses.

Regulation of soil fertility: regulation of the amount and availability of nutrients (NPK) for the establishment and growth of plants.

Regulation of plant pests: regulation of the populations of herbivores, fungal and microbial pathogens that attack plants in agricultural, pastoral or forestry systems.

Resistance to plant invasion: inhibition of the establishment, growth, survival, and reproduction of invasive species, defined as plants that are established beyond their distribution range.

Regulation of response of the ecosystem to extreme events: regulation of the impacts of an extreme event (e.g. intense rains, strong winds, drought, extremely high or low temperatures, fires and tropical cyclones) on the ecosystem and of its consequences on human settlements within the ecosystem.

Regulation of water availability: regulation of amount, quality and temporal variability of freshwater considering the complex interactions between climate, water cycle components, vegetation and soil characteristics that occur at multiple spatial and temporal scales.

Regulation of climate and air quality: the influence of functional composition of vegetation and size and spatial arrangement of landscape units over large areas, modify albedo, heat absorption, movement of air masses of different temperature and moisture at the local, regional, and global scales.

Scenic beauty: important source of aesthetic pleasure.

Source of inspiration: source of inspiration for artistic, cultural and spiritual expressions.

Recreation and tourism: place where people can rest, relax, refresh and enjoy.

Recreation and tourism: is the incorporation of places or products following in traditional rituals and customs that bond human communities.

The levels of organization of plant diversity

Genetic diversity within species: variation between individuals of the same population in their genetic (and phenotypic) characteristics.

Species diversity within a community: variation of the characteristics of the species that coexist in a same community included the variation between ecotypes and varieties of crops.

Diversity of **communities** within in the landscape: variation in characteristics of the communities (or associations of species) that are found within a same landscape unit.

The components of plant diversity

Number of species: amount of species within a plant community.

Evenness species: similarity in the relative contribution of the species of a community to the relative abundance, relative biomass, or relative cover within a plant community.

Species composition: specific combination of the species or presence/absence of particular species within a plant community.

Functional diversity: expressed as range of variation for different functional traits between groups of species and therefore different effects on the functioning of the ecosystem.

Spatial turnover: changes in the composition of species along space within a plant community.

Structural diversity: variation in plant height, architecture, strata (stratum) quantity, location and position of plants or their parts within a plant community.

The resources and conditions

Water availability: total amount of available water for plants for a given area as rain, snow, hail, fog or dew within a given period time.

Energy availability: total amount of energy used for plants in metabolic activities associated with photosynthesis.

Nutrient availability: amount and availability of inorganic nutrients (NPK), necessary for plant growth.

Soil type: physical and structural characteristics of soil that determine its capacity to support plant development.

Position within the landscape: localization occupied by vegetation unit in the relief (e.g. ridge, slope, piedmont).

Disturbance intensity: intensity (measurement of impact), frequency (number of times it happens for a given time), magnitude (affected area) and duration (time of permanence) of the disturbance.

Appendix S2. Phases of building the survey assessment.

A first version of the survey considered 15 ecosystem services, five levels of organization and six components of plant diversity, and six resources/conditions. This first version was applied to 15 graduate students. As a result of this pilot we reduced the amount of services to reduce fatigue effects during interviews, and deleted aspects that were not relevant at the landscape scale (e.g. biome level of organization). A second version of the survey considered 11 services, five levels of organization and six components of plant diversity, and six resources/conditions.

The second version was applied to 10 researchers at the National University of Mexico. Their suggestions to improve the final version of the survey included further explaining the concepts used in each of the steps of the survey, providing more detailed instructions for completing the tables, and including only resources and conditions with potential importance for generation of services at the landscape scale (e.g. evapotranspiration and temperature are probably not so relevant at the landscape scale).

Appendix S3. Background experts that answered the survey on the relationship between plant diversity and ecosystem services.

Table S1. Categories of background experts. With the exception of years of working with plant diversity or ecosystem processes/services, experts could indicate more than one area of study, type of work and organization, and focus ecosystem in which they work.

Background category	Background subcategory	Percentage of expert who belong to the subcategory
Subject to expertise	Plant diversity	21%
	Population ecology	4%
	Community ecology	49%
	Ecosystem ecology	33%
	Management	23%
	Landscape	8%
	Others	15%
Type of work	Basic research	46%
	Applied research	50%
	Decision maker	4%
Type of organization	Institute	93%
	Environmental NGOs	3%
	Governmental agencies	5%
	Other	1%
Years working with plant diversity or ecosystem processes/services	1-10	33%
	11-20	34%
	21-30	23%
	>31	11%
Focus ecosystem	Tropical rain forest	30%
	Temperate forest	20%
	Tropical dry forest	15%
	Grassland	15%
	Agroecosystem	15%
	Desert	14%
	Savanna	8%
	Shrubland	5%
	Coastal	4%
	Wetland	4%
	Succesional forest	4%
	Cloud forest	3%
	Alpine	1%
	Others	5%

Appendix S4. Direction of effect and relative importance of levels of organization, components of plant diversity, abiotic resources and conditions.

We registered the frequencies of the different types of responses and then addressed the following question:

How do type of service, type of plant diversity attribute, type of abiotic resources and conditions and interactions among these factors explain differences in how frequently experts chose different types of effects and what relative importance they assigned to plant diversity for the generation of services?

We evaluated the significant differences in the frequencies for direction of effects and relative importance of plant diversity, and abiotic resources and conditions on the generation of services with generalized linear models. Significant effects of type of services (e.g. services \times direction of effect), of type of plant diversity attribute (e.g. level or organization \times direction of effect), of the type of resources and conditions (e.g. resources/conditions \times relative importance) and interactions among these factors (e.g. services \times level of organization \times direction of effect), on the frequencies of the different types of effect or relative importance were identified. All generalized linear models assumed a Poisson distribution and a log link function within S-Plus (Crawley, 2002).

The results showed significant differences in expert assessments were consistently found in the generalized linear model for direction of effect and relative importance of plant diversity, as well as abiotic factors on the generation of services (Table S2). Experts recognized that the direction of effect and relative importance of plant diversity on the generation of services varied among services, between levels of organization and components, and among combinations of particular services and particular plant diversity attributes. Similarly, variation in the frequencies of the relative importance of different abiotic resources and conditions were found among services, among resources/conditions and among combinations of resources/conditions and services.

Table S2. Results of generalized linear models of levels of organization and components of plant diversity as well as abiotic resources and conditions on the generation of ecosystem services.

Exploratory term		Deviance	Df	p	% Deviance
Levels of organization of plant diversity	Service × Direction of effect	656.6	52	<0.0001	15.3
	Levels of organization × Direction of effect	565.8	8	<0.0001	13.2
	Service × Levels of organization × Direction of effect	235.7	103	<0.0001	5.5
	Service × Relative importance	117.8	39	<0.0001	3.7
	Levels of organization × Relative importance	905.2	6	<0.0001	28.4
	Service × Levels of organization × Relative importance	568.2	76	<0.0001	17.8
Components of plant diversity	Service × Direction of effect	922.0	52	<0.0001	16
	Component × Direction of effect	455.4	20	<0.0001	7.9
	Service × Component × Direction of effect	376.5	260	<0.0001	6.5
	Service × Relative importance	255	39	<0.0001	8.5
	Component × Relative importance	470.9	15	<0.0001	15.6
	Service × Component × Relative importance	424	195	<0.0001	14.1
Resources and conditions	Service × Relative importance	409.4	39	<0.0001	8.3
	Resources/conditions × Relative importance	231.1	18	<0.0001	4.7
	Service × Resources/conditions × Relative importance	29.1	234	<0.0001	26.1

Explanation: Df: degrees of freedom, eg. Service × Effect = (n-1) × (n-1) = (14-1) × (5-1) =52; p value is based on the deviance (Chi-square test)

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Appendix S5. Biases associated with background experts that were found on the frequencies for direction of effects and relative importance of plant diversity on service generation.

Table S3. Biases given by expert's background. The columns identify the background of experts while rows identify the different sections of the questionnaire. The degree of significance of a χ^2 test to explore for independence of answers with respect to expert characteristics (e.g. five types of relations vs. type of ecosystem). In bold the responses that were significantly more frequent than those expected by null model indicating both the category of expert and the response they prefer; in italic the responses that were significantly less frequent.

Exploratory term in the survey	Background category
Direction of effect of levels of organization of plant diversity	$\chi^2 = 54.6$, $P < 0.05$, $df = 12$; environmental NGOs (0)
	$\chi^2 = 44.8$, $P < 0.05$, $df = 12$; < 10 years expertise (<i>1</i>)
	$\chi^2 = 205.5$, $P < 0.05$, $df = 52$; agroecosystem (?); wetland (-)
Relative importance of levels of organization of plant diversity	$\chi^2 = 44.8$, $P < 0.05$, $df = 12$; 21 to 30 years expertise (2)
	$\chi^2 = 104.5$, $P < 0.05$, $df = 39$; agroecosystem (?); successional forest (2)
Direction of effect of components of plant diversity	$\chi^2 = 346.9$, $P < 0.05$, $df = 24$; plant diversity (+), (<i>1</i>), (?); population ecology (?); community ecology (0), (+); management (-), (<i>1</i>), (?)
	$\chi^2 = 203.3$, $P < 0.05$, $df = 12$; institute (0); environmental NGOs (0), (-); governmental (0), (?)
	$\chi^2 = 87.8$, $P < 0.05$, $df = 12$; <10 years expertise (0); 11 to 20 years expertise (0); 21 to 30 years expertise (1); > 31 years expertise (<i>1</i>)
	$\chi^2 = 516.6$, $P < 0.05$, $df = 52$; temperate forest (?); tropical dry forest (?); agroecosystem (+), (?); desert (?); savanna (?); coastal vegetation (0), (+), (?); wetland (-); successional forest (0), (?); cloud forest (?)
	$\chi^2 = 120.3$, $P < 0.05$, $df = 18$; population ecology (?)
Relative importance of components of plant diversity	$\chi^2 = 103.8$, $P < 0.05$, $df = 39$; agroecosystem (?)
Relative importance of plant diversity with respect to that of resources and conditions	$\chi^2 = 72.2$, $P < 0.05$, $df = 39$; agroecosystem (?)

Symbols and numbers: Effects: (–) the more diversity the less service; (1) there is a diversity effect on the service, but it is not possible to determine its direction or the direction is unknown; (+) the more diversity the more service; (0) no influence of diversity on the generation of the services; (?) unknown whether there is an influence of plant diversity for the generation of services. Relative importance: (1) little importance; (2) intermediate importance; (3) very important; (?) unknown importance.

Appendix S6. Publications found in a search of the ISI Web of Knowledge about relationship between plant diversity and ecosystem services

Table S4.1. Publications found in a search of ISI Web of Science and Biological Abstracts for October 2010 for each component of the survey. A search of the ISI Web of Knowledge (<http://www.isiknowledge.com>) for papers using the specific search terms (in italic) for each component of the survey as a topic yielded a total number of publications (number in this column) in the last 20 years. These articles are not exhaustive of what has been published but they do allow us to assess the relative amount of research on the different topics. We excluded all articles which did not study ecosystem services. The relevant publications considered only studies which solely provide conceptual work or qualitative assessment about relationship, or any case study in a specified area. Some articles appeared in several categories.

Component survey		Search terms	Total number of publications	Number of publications relevant to this survey
Levels of organization of plant diversity	Genetic	<i>genetic diversity and plant and ecosystem services and landscape</i>	3	2
	Species	<i>species diversity and plant and ecosystem services and landscape</i>	44	6
	Community	<i>community diversity and plant and ecosystem services and landscape</i>	28	2
Components of plant diversity	Number of species	<i>species number or species richness and plant and ecosystem services and landscape</i>	32	1
	Evenness between species	<i>evenness or dominance index or Simpson index and plant and ecosystem services and landscape</i>	2	1

	Composition	<i>composition and plant and ecosystem services and landscape</i>	22	2
	Range of functional traits	<i>functional traits or functional diversity or functional types or functional group and plant and ecosystem services and landscape</i>	16	4
	Spatial turnover	<i>spatial turnover or beta diversity and plant and ecosystem services and landscape</i>	3	1
	Structural diversity	<i>structural diversity and plant and ecosystem services and landscape</i>	6	1
Resources and conditions	Water availability	<i>water and diversity and plant and ecosystem services and landscape</i>	7	1
	Energy availability	<i>energy and diversity and plant and ecosystem services and landscape</i>	6	0
	Nutrient availability	<i>nutrient and diversity and plant and ecosystem services and landscape</i>	2	0
	Soil type	<i>soil type and diversity and plant and ecosystem services and landscape</i>	1	0
	Position in the landscape	<i>relief position or ridge or slope or piedmont and diversity and plant and ecosystem services and landscape</i>	0	0
	Disturbance intensity	<i>disturbance and diversity and plant and ecosystem services and landscape</i>	14	2
Ecosystem services	Food/fodder/fiber/biofuel intensive production	<i>diversity and plant and food or fodder or fiber or biofuel and landscape</i>	110	3
	Timber production	<i>diversity and plant and timber and landscape</i>	33	1
	Firewood production	<i>diversity and plant and fuel and landscape</i>	13	0
	Diverse products	<i>diversity and plant and non-timber forest products and landscape</i>	0	0
	Soil fertility	<i>diversity and plant and soil fertility and landscape</i>	38	1
	Plant pests	<i>diversity and plant and herbivores or fungal or microbial pathogen or pest and landscape</i>	144	10
	Resistance to plant invasion	<i>diversity and plant and invasive species and landscape</i>	101	15
	Response of the ecosystem to extreme events	<i>diversity and plant and extreme events or hurricane or flood or fire or avalanche or natural hazard or tropical cyclone and landscape</i>	196	5

Water availability	<i>diversity and plant and water amount or water quality or water temporality and landscape</i>	51	3
Climate regulation and air quality	<i>diversity and plant and climate regulation or air quality and landscape</i>	7	0
Scenic beauty	<i>diversity and plant and scenic beauty and landscape</i>	4	2
Source of inspiration	<i>diversity and plant and inspiration and landscape</i>	0	0
Recreation and tourism	<i>diversity and plant and recreation or tourism and landscape</i>	29	3
Traditional use	<i>diversity and plant and traditional use or ritual or customs and landscape</i>	48	3

Table S4.2. Publications found in a search of ISI Web of Science and Biological Abstracts for October 2010 for plant diversity and resources and conditions for each ecosystem services. Details as Table S3.1.

Type	Ecosystem services	Search terms	Total number of publications	Number of publications relevant to this survey
Provisioning	Food/fodder/fiber /biofuel intensive production	<i>diversity and plant and food or fodder or fiber or biofuel and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	36	0
	Timber production	<i>diversity and plant and timber and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	15	0
	Firewood production	<i>diversity and plant and fuel and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	3	0
	Diverse products	<i>diversity and plant and non-timber forest products and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont</i>	0	0

		<i>or disturbance</i>		
Regulating	Soil fertility	<i>diversity and plant and soil fertility and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	30	1
	Plant pests	<i>diversity and plant and herbivores or fungal or microbial pathogen or pest and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	48	1
	Resistance to plant invasion	<i>diversity and plant and invasive species and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	47	5
	Response of the ecosystem to extreme events	<i>diversity and plant and extreme events or hurricane or flood or fire or avalanche or natural hazard or tropical cyclone and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	119	3
	Water availability	<i>diversity and plant and water amount or water quality or water temporality and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	52	4
	Climate regulation and air quality	<i>diversity and plant and climate regulation or air quality and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	5	1
Cultural	Scenic beauty	<i>diversity and plant and scenic beauty and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	1	0
	Source of inspiration	<i>diversity and plant and inspiration and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	0	0
	Recreation and tourism	<i>diversity and plant and recreation or tourism and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	12	1
	Traditional use	<i>diversity and plant and traditional use or ritual or customs and landscape and water or energy or nutrient or soil type or relief position or ridge or slope or piedmont or disturbance</i>	22	5

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