


Reply to: Plant traits alone are good predictors of ecosystem properties when used carefully

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1 **Reply to: Plant traits alone are good predictors of ecosystem properties when used**
2 **carefully**

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53 In a recent publication¹, we analyzed a long-term experiment to show that despite
54 moderately strong links between traits and ecosystem properties within years, these links
55 could not be used to accurately explain long-term variation in ecosystem properties. Hagan et
56 al.² agree that “functional traits are not necessarily the panacea they are often considered to
57 be”. However, they also have concerns on our study, claiming that i) there is a mismatch
58 between the functional traits and the ecosystem properties that we analysed and ii) that due to
59 our study design, trait variation was limited in some plots. Below, we respond to both
60 critiques.

61 First, Hagan et al. argue that when plant functional traits and ecosystem properties
62 have mechanistic links, then plant traits should also be able to *predict* ecosystem properties².
63 While we agree that mechanistic links can help with predicting ecosystem properties,
64 mechanistic links must not *always* lead to an adequate ability to predict ecosystem properties.
65 Fluctuating environmental conditions (e.g. different weather patterns across years) in
66 combination with context-dependencies can strongly hamper our predictive ability over
67 longer time scales despite much stronger links between traits and ecosystem properties within
68 years, as we also discussed in our original article¹. Hagan et al. then argue that mismatches
69 between the traits and the ecosystem properties we studied limited our capacity to predict
70 rates of most ecosystem properties². Their argument was that i) we analysed various
71 ecosystem properties that are not well covered by other studies, and that ii) for those
72 underrepresented ecosystem properties, we analysed different traits than should have been
73 considered. While we agree with the first point, we believe that comprehensively studying

74 multiple ecosystem properties is a strength. We disagree with the notion that we should have
75 analysed a very different set of traits. By contrast and as outlined in our original article¹, we
76 deliberately analysed a very broad set of traits, covering many plant parts typically
77 underrepresented in other studies such as roots, stems, flowers and seeds, because of their
78 hypothesized importance to various ecosystem properties. For example, based on other
79 studies³, we expected that pollinator abundance would be related to flowering duration, which
80 is a trait rarely measured by other studies. However, we did not expect that each ecosystem
81 property should be linked to each analyzed trait, even if we tested exhaustively for all possible
82 relationships. While this might be problematic when one aims to increase a *mechanistic*
83 *understanding*, the aim of our study was to maximize *predictive capacity*. In such cases, more
84 pragmatic, explorative approaches are both effective⁵, as well as widely used in ecology,
85 including for remote sensing⁶ and species identification⁷. Hagan et al. also mention additional
86 traits we could have studied, such as the chemical properties of litter (as we also mentioned
87 ourselves¹). However, chemical litter properties are tightly correlated with the chemical
88 properties of living plant tissues⁸, so that such traits would likely not strongly complement the
89 already existing set of traits we analysed. This is also supported by the asymptotic relationship
90 between the number of traits analysed, and the proportion of explained variance that we
91 found¹. Hagan et al. interpret the finding that some (although certainly not all) of the
92 aboveground, often plant-based ecosystem properties could be better explained by plant traits
93 than most belowground properties as an indication that we studied aboveground plant
94 properties more carefully². We respectfully disagree and reiterate our original argument¹ that
95 it is more likely that plant traits are inherently more strongly related to plant-based ecosystem
96 properties than to the belowground ecosystem properties we analysed, which mostly reflected
97 properties of higher trophic levels or abiotic conditions.

98 Hagan et al. also argue that the CWM and FD metrics that we analysed could not
99 explain much variation in ecosystem properties in 40% of our plots². Their argumentation is
100 based on two points, namely that i) CWMs and FD cannot change over time in monoculture
101 plots, and that ii) within (but not across) two-species plots, CWM and FD metrics of the same
102 trait are perfectly correlated. While these are valid points, that could have been overcome by
103 measuring traits for each species in each plot across each year, it is unlikely that such a
104 massive undertaking would have strongly improved our predictive capacity, given that (as
105 mentioned in our original article¹) intraspecific trait variation in our experimental field is
106 much smaller than interspecific trait variation⁹.

107 To summarize, we agree that the selection of traits when studying their links with
108 ecosystem properties should be done with care, although hypotheses based on mechanistic
109 links are not crucial when a study aims at *predicting*, rather than *understanding*. Despite
110 limitations in how plant compositions can change over time in biodiversity experiments, the
111 ability to create even wider gradients in functional biodiversity than found in nature¹⁰ makes
112 them ideal to study the links between traits and ecosystem properties.

113

114 **AUTHOR CONTRIBUTIONS**

115 FvdP wrote an initial draft of the manuscript. All other authors (TS-G, AW, KB, SM, AA,
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117 SS, BS, E-DS, VT, TT, WV, WWe, WWi & CW) helped editing the manuscript.

118

119 **COMPETING INTERESTS**

120 The authors declare no competing interests.

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