

A trade-off between plant and soil carbon storage under elevated CO₂

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Terrestrial ecosystems remove about 30 per cent of the carbon dioxide (CO₂) emitted by human activities each year¹, yet the persistence of this carbon sink depends partly on how plant biomass and soil organic carbon (SOC) stocks respond to future increases in atmospheric CO₂ (refs. ^{2,3}). Although plant biomass often increases in elevated CO₂ (eCO₂) experiments^{4–6}, SOC has been observed to increase, remain unchanged or even decline⁷. The mechanisms that drive this variation across experiments remain poorly understood, creating uncertainty in climate projections^{8,9}. Here we synthesized data from 108 eCO₂ experiments and found that the effect of eCO₂ on SOC stocks is best explained by a negative relationship with plant biomass: **when plant biomass is strongly stimulated by eCO₂, SOC storage declines; conversely, when biomass is weakly stimulated, SOC storage increases.** This trade-off appears to be related to plant nutrient acquisition, in which **plants increase their biomass by mining the soil for nutrients, which decreases SOC storage.** We found that, overall, SOC stocks increase with eCO₂ in grasslands (8 ± 2 per cent) but not in forests (0 ± 2 per cent), even though plant biomass in grasslands increase less (9 ± 3 per cent) than in forests (23 ± 2 per cent). Ecosystem models do not reproduce this trade-off, which implies that projections of SOC may need to be revised.

The future of the land sink, especially of SOC, is particularly uncertain⁹. Soils can become either sources or sinks of carbon with rising levels of atmospheric CO₂, depending on the prevalence of gains via photosynthesis or losses via respiration^{9,10}. This uncertainty in terrestrial ecosystem model projections reflects uncertainty in both the mechanisms and the parameter values controlling SOC cycling under eCO₂¹¹.

Plant growth generally increases in response to eCO₂^{4,12}, with soil nutrients identified as the dominant factor explaining variability across experiments^{12–15}. The effect of eCO₂ on SOC stocks (β_{soil}) is more equivocal. Although the expectation is that SOC will accrue as eCO₂ increases plant growth¹⁶, a few experiments show increases in β_{soil} , many show no change, and some even show losses⁷. The observed variation in β_{soil} across experiments is puzzling, and there is wide disagreement regarding the dominant mechanisms explaining this variation^{7,17,18}.

A positive relationship between the effects of eCO₂ on plant biomass and SOC pools is expected if increased plant production under eCO₂

increases carbon inputs (litter) into the soil. Indeed, a positive relationship between inputs and SOC storage is formalized in first-order kinetics¹⁶ and is applied in most terrestrial ecosystem models^{19,20}. Because the effect of eCO₂ on plant aboveground biomass (β_{plant}) is strongly correlated with the effect of eCO₂ on litter production (Extended Data Fig. 1a, $r = 0.81$) and on root production²¹, a positive relationship between β_{plant} and β_{soil} can thus be expected from first-order kinetics. This hypothesis, however, ignores SOC losses associated with accelerated soil organic matter decomposition sometimes observed under eCO₂^{7,18}. Plants acquire limiting resources from soils through carbon investment belowground in root growth, exudates and symbiotic bacteria and fungi. Accelerated decomposition of soil organic matter fuelled by plant carbon inputs can enable plant nutrient uptake (the “priming effect”²²). The return on this belowground carbon investment is an increase in aboveground biomass production¹⁵. However, the priming effect can decrease SOC⁵. A negative relationship between

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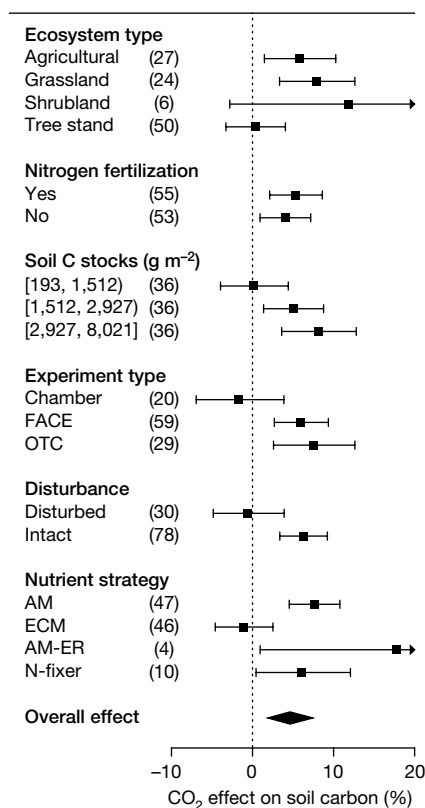


Fig. 1 | Meta-analysis of the effect of eCO₂ on percentage SOC across different factors. *n* = 108. Overall means and 95% confidence intervals are given; we interpret CO₂ effects when the zero line is not crossed by the confidence intervals. Arrows represent 95% confidence intervals that extend beyond the limits of the plot. Soil carbon stocks represent values in ambient CO₂ plots as a continuous variable, here expressed as intervals of equal sample size for illustration purposes. Values in parentheses are sample sizes. CO₂ effects represent, on average, an increase in CO₂ from 372 parts per million (ppm) to 616 ppm. FACE, Free Air CO₂ Enrichment; OTC, Open Top Chamber; AM-ER, mix of AM and ericoid mycorrhizal; N-fixer, fixation of atmospheric nitrogen.

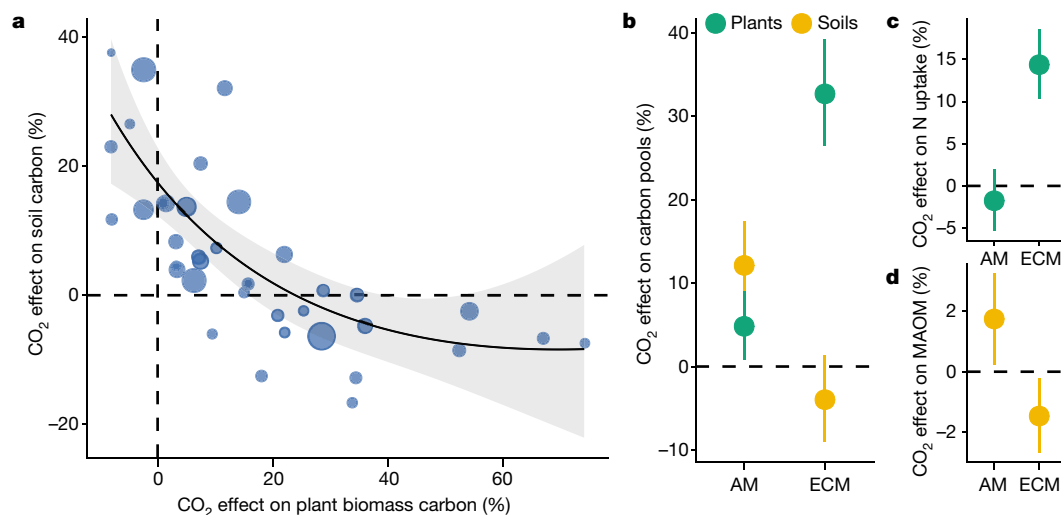


Fig. 2 | Elevated CO₂ experiments show an inverse relationship between the effects of eCO₂ on plant biomass and SOC stocks due to plant nutrient-acquisition. This inverse relationship (a) can be explained by the different efficiencies in plant nutrient uptake (c) between AM and ECM nutrient-acquisition strategies driving opposite effects on plant biomass and SOC pools (b), including MAOM stocks (d). The regression line in a is based on a

β_{plant} and β_{soil} may thus emerge through the economics of plant resource acquisition.

Here, we evaluate the mechanisms of β_{soil} , including its relationship with β_{plant} , by synthesizing 268 observations of β_{soil} from 108 eCO₂ experiments spanning the globe with coupled $\beta_{\text{plant}}-\beta_{\text{soil}}$ data (Supplementary Table 1) using meta-analysis techniques. We explore how well these mechanisms are represented in ecosystem models, and scale up the geographical distribution of β_{soil} derived from experiments to identify regions where models might be missing important processes.

Predictors of SOC accrual under eCO₂

Overall, eCO₂ increased SOC stocks by 4.6% across experiments (Fig. 1; 1.7% to 7.5%, 95% confidence interval, CI). Given the strong variation in β_{soil} across factors (Fig. 1), we used a random-forest approach in the context of meta-analysis (meta-forest) to quantify the importance of 19 potential predictors (Extended Data Table 1), including climate, soil, plant and ecosystem variables and their interactions, accounting for covariation across predictors and potential nonlinearities.

We found that β_{plant} is the most important predictor of β_{soil} (Extended Data Fig. 2a, b; *n* = 108), revealing a strong coupling between CO₂-driven changes in plant biomass and SOC. In addition, β_{soil} increased with background SOC stocks (Fig. 1), also identified as an important predictor.

Contrary to expectations from some first-order models^{19,20}, the relationship between β_{soil} and β_{plant} was negative. For the subset (*n* = 73) of field experiments with intact soils (non-potted plants and non-reconstructed soils), we found a significant interaction between β_{plant} and nitrogen (N) fertilization (Extended Data Fig. 2c; *P* < 0.01). In non-fertilized experiments, the slope between β_{soil} and β_{plant} was significantly negative (Fig. 2a; *P* < 0.0001, *R*² = 0.67, *n* = 38), whereas in fertilized experiments the slope was less pronounced and not significant (*P* = 0.34, *n* = 35) (Extended Data Fig. 3a). In non-fertilized experiments, increases in plant biomass were associated with decreasing SOC stocks (Fig. 2a), consistent with the priming effect. In N-fertilized experiments, eCO₂ generally increased both plant biomass and SOC (Extended Data Fig. 3b), in line with first-order kinetics.

We propose a framework to explain the negative relationship between β_{soil} and β_{plant} , based on plant nutrient acquisition strategies.

quadratic mixed-effects meta-regression model and 95% confidence interval (*R*² = 0.67, *P* < 0.0001, *n* = 38). Dots in a represent the individual experiments in the meta-analysis, with dot sizes proportional to model weights. Dots in b–d represent overall effect sizes from a meta-analysis and 95% confidence intervals. Data shown here are for non-fertilized experiments (see Extended Data Fig. 3 for nutrient-fertilized experiments).

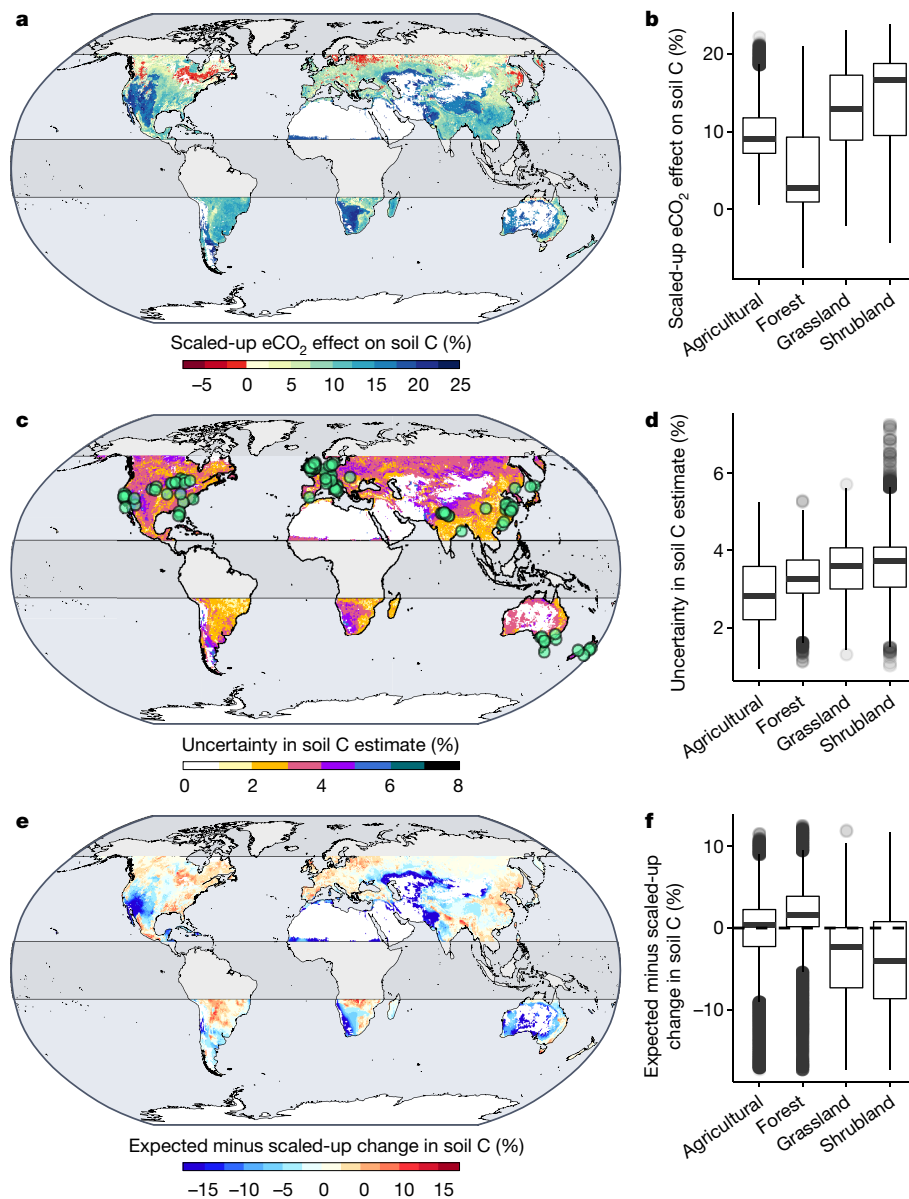


Fig. 3 | Effect of eCO₂ (about 240 ppm) on SOC stocks scaled up from 108 CO₂ experiments. **a, b**, Relative effect of elevated CO₂ on SOC scaled up on the basis of a meta-forest approach with data from CO₂ experiments, with the spatial distribution shown on a map (**a**) and aggregated by ecosystem type (**b**). **c** shows the standard error in **a**, and **d** shows the standard error in **b**. Green dots in **c** represent the location of the CO₂ experiments included in the analysis. **e, f**, Difference between expected CO₂ effects on SOC stocks based on CMIP5 models and scaled up on the basis of experiments (shown in **a**) with the spatial distribution shown on a map (**e**) and aggregated by ecosystem type (**f**). Expected values result from the relationship between β_{soil} and β_{plant} coded in models. Positive values (reddish colours) indicate an overestimation by models; negative values (bluish colours) indicate an underestimation by models. Shaded areas between -15 to 15 and from 60° to 90° in latitude represent ecosystems not well sampled by experiments that we excluded from the analysis. Boxplots show the median, the first to third quartile, the 1.5× interquartile ranges, and outliers. On average, the difference between elevated CO₂ and control plots in the experiments is 240 ppm.

Symbiotic associations between plants and fungi—arbuscular mycorrhizae (AM) and ectomycorrhizae (ECM)—mediate β_{plant} (Extended Data Fig. 2d), resulting in much higher β_{plant} in ECM-associated plants than in AM-associated plants when nutrient availability is low (Fig. 2b). ECM-associated plants efficiently increase N uptake under eCO₂ (Fig. 2c; $n = 12$), enhancing β_{plant} . However, acquiring N from soil organic matter via priming accelerates SOC losses⁹, reducing β_{soil} in ECM (Fig. 2b). In contrast, eCO₂ did not significantly affect N uptake in AM systems (Fig. 2c; $n = 12$, $P = 0.3460$). This outcome limits β_{plant} in AM systems but stimulates β_{soil} (Fig. 2b), probably owing to increased carbon inputs through fine-root production and rhizodeposition^{21,23,24} combined with decreased carbon losses²⁵. The composition of the soil organic matter may mediate this effect as well: AM plants produce more easily decomposable litter²⁶, which enhances mineral-associated soil organic matter (MAOM) formation²⁷ and results in a greater fraction of SOC in MAOM under AM relative to ECM systems^{28,29}. Indeed, eCO₂ increases MAOM more strongly in AM systems than in ECM systems (Fig. 2d; $n = 19$). Because MAOM is less accessible to microbial decomposers³⁰, greater MAOM in AM systems could limit priming-induced losses and promote long-term SOC storage.

We considered three alternative mechanisms that could potentially explain this trade-off. First, grasses allocate more carbon to roots

than trees, which is associated with greater SOC stocks^{31,32}. Because grassland species associate with AM fungi and the majority of tree species in the dataset associate with ECM, the observed increase in β_{soil} in AM systems could be driven by ecosystem type rather than mycorrhizal type. However, we found that eCO₂ effects on root biomass and fine-root production were generally lower in grasses than trees, and were also lower in AM-associated than in ECM-associated trees (Extended Data Fig. 4). Second, in non-fertilized experiments with available data ($n = 16$), eCO₂ increased litter C:N by 8%, which could reduce the decomposability of litter and the stabilization of carbon in the soil²⁷. If litter quality is reduced more in ECM systems than in AM systems, this could help explain why eCO₂ increased SOC in AM systems, but not in ECM systems. However, the effect of eCO₂ on litter quality was similar between mycorrhizal types (Extended Data Fig. 4). Finally, contrasting β_{soil} in AM systems versus ECM systems could be driven by larger background SOC in grasslands than in forests, given that higher SOC is associated with higher β_{soil} (Fig. 1). We found, however, that background SOC was similar between mycorrhizal types and ecosystem types (Extended Data Fig. 4). Thus, differences in root allocation, litter quality and background SOC in grasses versus trees cannot explain the trade-off between β_{soil} and β_{plant} . Instead, losses in SOC associated with plant

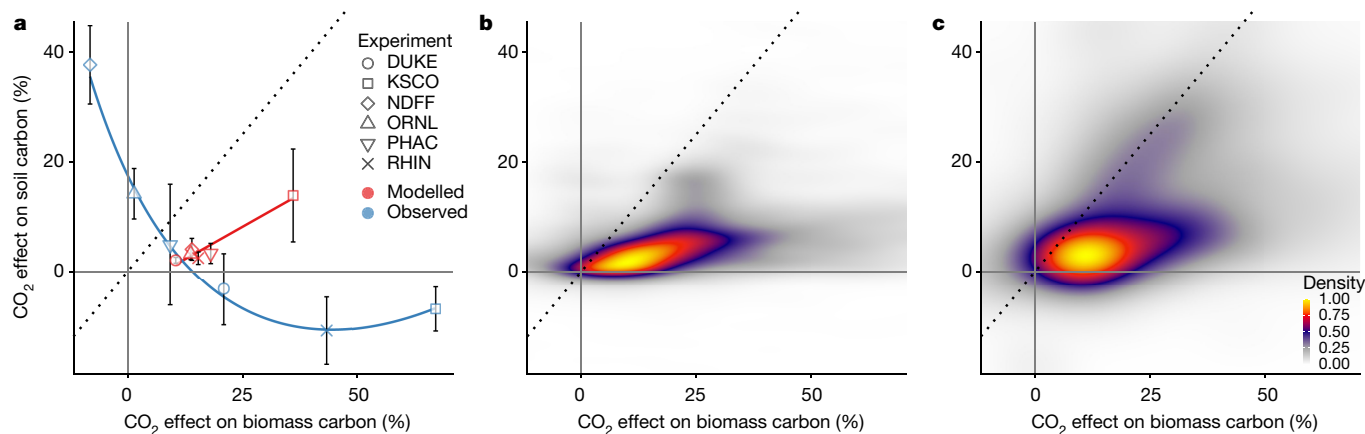


Fig. 4 | Comparison of modelled and measured relationships between aboveground biomass and SOC responses to CO₂. **a**, Relationship observed (blue) and modelled (red) across six eCO₂ experiments. Model results are based on 12 models applied to the same six experiments with a common forcing and initialization protocol. The experiments included are: Duke FACE (DUKE), Kennedy Space Center (KSCO), Nevada Desert FACE (NDFF), Oak Ridge FACE (ORNL), Prairie PHACE (PHAC), and Rhinelander (RHIN). The regression line

nutrient uptake (priming effect) in ECM systems, and gains associated with rhizodeposition in AM systems, are probably essential. Experiments including both AM-associated and ECM-associated tree species should be targeted to better understand the impacts of nutrient-acquisition strategies under eCO₂.

Scaling up

To explore the potential geographical distribution of β_{soil} , we simulated a global free-air CO₂ enrichment (FACE) experiment (Fig. 3a)¹². Unlike Fig. 1, in which predictors are analysed individually, our meta-forest model can scale up β_{soil} from experiments while accounting for all important predictors simultaneously on a grid (Extended Data Figs. 5, 6; tenfold cross-validated $R^2 = 0.51$). **Grasslands, croplands and shrublands showed a stronger potential to accumulate SOC in response to experimental eCO₂ than did forests (Fig. 3a, b). Soils in semi-arid herbaceous ecosystems were particularly responsive to eCO₂**, consistent with the results from the Mojave desert FACE experiment that showed eCO₂-driven increases in SOC, but not biomass³³. We identified large areas not currently sampled with eCO₂ experiments, particularly in the tropics and high latitudes (Fig. 3c, d, Extended Data Fig. 6), where new experiments would help to reduce uncertainties.

Data–model comparison

In addition to the negative relationship between β_{soil} and β_{plant} , we also found a significantly negative relationship between β_{soil} and the effect of eCO₂ on aboveground biomass production (Extended Data Fig. 1b; $R^2 = 0.55$, $P < 0.001$), which is strongly correlated with litter production (Extended Data Fig. 1a; $R^2 = 0.63$, $r = 0.81$, $P < 0.01$). **This result questions the positive relationship between litter inputs and SOC stocks encoded in most ecosystem models.** Thus, we investigated the relationship between β_{soil} and β_{plant} in models from three different model ensembles (description in Extended Data Table 2). First, models from the FACE-MDS project³⁴ mimic the experimental treatment in six eCO₂ experiments and allow for a direct comparison with respective observations. Although observations from the six experiments included in FACE-MDS showed a negative relationship between β_{soil} and β_{plant} (blue line in Fig. 4a; $R^2 = 0.99$, $P < 0.001$), the twelve models simulated a positive relationship when pooled by experiment (red

line in Fig. 4a; $R^2 = 0.91$, $P < 0.01$). The relationship across all models

individually was positive as well (dashed line in Extended Data Fig. 7a; $R^2 = 0.37$, $P < 0.0001$), and none of the individual models was able to reproduce the observations. Second, to investigate whether the same relationships emerge across the globe and in simulations where CO₂ increases gradually, we evaluated global century-scale relationships between β_{soil} and β_{plant} from the TRENDY and CMIP5 model ensembles (Fig. 4b, c). Overall, TRENDY and CMIP5 models did not simulate a negative relationship either (Fig. 4b, c). Instead, most models simulated a positive relationship and the vast majority of model simulations fell into the upper-right quadrant of CO₂ effect on SOC storage plotted against CO₂ effect on biomass carbon (Extended Data Fig. 7b, c), reflecting that inputs drive SOC accumulation in the first-order soil decomposition structure common to the models.

In TRENDY and CMIP5 model simulations, β_{soil} was estimated over a much longer time period than in experiments (Extended Data Table 2). Given the relatively slow turnover times of SOC pools, and the slow pace of changes in species composition and evolutionary pressures on both plants and soil microbes, long-term effects are likely to differ from those found in experiments. However, first-order models simulate a positive relationship $\beta_{\text{plant}}:\beta_{\text{soil}}$ when they are forced to simulate the temporal scale of experiments (Fig. 4a), suggesting that important processes are missing in models. By including explicit links between plant growth, belowground carbon allocation and SOC decomposition rates, models may more effectively reproduce the observed negative relationship between β_{soil} and β_{plant} and improve long-term projections.

To estimate the error in terrestrial ecosystem model projections of β_{soil} caused by ignoring the trade-off between β_{soil} and β_{plant} , we calculated the 'expected' β_{soil} as a function of our scaled-up β_{plant} and the ratio $\beta_{\text{soil}}/\beta_{\text{plant}}$ simulated by CMIP5 models. CMIP5 models overestimated β_{soil} for forests (reddish shades in Fig. 3e, f). In contrast, CMIP5 models underestimated β_{soil} in large areas dominated by grasses (bluish shades in Fig. 3e, f), probably because they do not account for the effects of rhizodeposition on β_{soil} (ref.²¹). Results with TRENDY models were similar (Extended Data Fig. 8).

Results with TRENDY models were similar (Extended Data Fig. 8).

Discussion

In summary, our synthesis of experiments shows that SOC stocks can increase by approximately 5% in response to a 65% step increase in CO₂

concentrations, with a strong coupling between CO₂-driven changes in plant aboveground biomass and SOC. However, the coupling between plant biomass and soils is an inverse relationship (Fig. 2a, Extended Data Fig. 1b), opposite to that simulated by many ecosystem models (Fig. 4). The effect of eCO₂ on SOC storage is dependent on a fine balance between changes in inputs and changes in turnover¹⁸, where the latter is dependent on root–microbe–mineral interactions in the rhizosphere. Our results suggest that rhizosphere responses, and especially priming, explain much of the variation in β_{soil} across experiments (Fig. 2). Most models focus on carbon inputs and underestimate rhizosphere effects^{11,20,35}, probably explaining the disagreement in β_{soil} between observations and models (Figs. 3, 4). We propose a framework to explain β_{soil} based on nutrient acquisition strategies^{15,36,37}. On one end of the spectrum, substantial acquisition of soil N is possible via priming⁵ in ECM-associated plants, causing a stronger plant biomass sink at the expense of SOC accrual. On the other end, low nutrient availability strongly constrains the plant biomass sink³⁸ in AM-associated plants. However, the ecosystem-level sink is not necessarily eliminated; instead, eCO₂ can trigger SOC accrual through plant carbon allocation belowground^{21,23,24}. When plant growth is severely limited by N or other nutrients, eCO₂ may cause only a transient priming effect in ECM systems with high soil decomposition and insufficient plant nutrient uptake producing no ecosystem-level sink³⁹.

Our results emphasize the **potential of grassland soils to store carbon as atmospheric CO₂ levels continue to rise**. The results also suggest that **state-of-the-art models may overestimate the SOC sequestration potential of forests** in large parts of the world. Previous studies suggest that the potential of vegetation to take up CO₂ will slow later this century owing to nutrient constraints^{12–14,38,39}. Our synthesis indicates that these nutrient constraints extend to carbon storage in ecosystems as a whole—through a partial tradeoff between increased plant growth and SOC storage, whereby **ecosystems where plant growth is more nutrient-limited accumulate more carbon belowground**. The apparent mismatch between observations and how most models represent the biomass-to-soil link suggests that many terrestrial ecosystem models do not adequately represent the critical processes driving SOC accumulation. Models are evolving to include more sophisticated representations of soil nutrient cycling, and some now include microbial activity explicitly^{36,40}. This change towards coupled carbon–nutrient cycling mediated by plant–soil interactions is important for more realistic and accurate modelling of the carbon cycle today and for projecting the land sink in the future.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41586-021-03306-8>.

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Methods

Overview

Here, we collect data on the effects of eCO₂ on SOC stocks (β_{soil}) in both relative and absolute terms and synthesize them through meta-analysis. We also collect data on climatic, experimental and vegetation characteristics that could potentially explain variability in β_{soil} ('predictors'). In Fig. 1, we show a descriptive meta-analysis of overall β_{soil} across different predictor factors. We next combine the strengths of meta-analysis (for example, accounting for within-study variability, weights) with random-forest (for example, computational efficiency, nonlinearities, interactions)—that is, meta-forest—to quantify the relative importance of 19 predictors in explaining variation in β_{soil} in the dataset. In Fig. 2, we describe the regression between β_{soil} and its most important predictor (β_{plant}), and explore the possible mechanisms underlying this relationship. In Fig. 3, we apply the data-trained meta-forest model to scale up β_{soil} . Finally, we investigate whether the emerging relationship between β_{soil} and β_{plant} found in experiments is represented in models (Fig. 4).

Data collection

We compiled the publicly available Report of Mutualistic Associations, Nutrients, and Carbon under eCO₂ (ROMANCE) version 1.0 dataset⁴¹ with data on SOC and plant biomass from eCO₂ experiments. Expanding van Groenigen et al.'s 2014 meta-analysis⁷ of 53 experiments reporting SOC data, we used Google Scholar to gather a total of 166 studies related to eCO₂ experiments, published from 1 January 2013 to 1 May 2019. Search terms were either "elevated CO₂", "increased CO₂" or "CO₂ enrichment" and either "soil carbon" or "plant biomass". To account for experiments that could have been omitted by van Groenigen et al. before 2013, we consulted the Global List of FACE Experiments from the Oak Ridge National Laboratory (http://facedata.ornl.gov/global_face.html) and the database described by Dieleman et al.⁴². We recorded the structure of each eCO₂ experiment from the papers, taking into consideration the start date and total duration of the experiment (years), and the location of the experiment (coordinates). When the data were presented in figures, mean values and standard error were extracted using WebPlotDigitizer (<https://automeris.io/WebPlotDigitizer/>).

For this meta-analysis, only one datum per experiment was considered to avoid pseudoreplication. The effects of eCO₂ on soil C pools are modulated by increases in soil C inputs from plant litter as well as feedbacks between plants and soils altering soil biogeochemical cycles that can take several years to occur. Thus, we used the most recent measurements in each experiment as the most representative data of the effect of eCO₂ on SOC.

For plant biomass, measurements across different time points were combined so that only one effect size was analysed per study. The combined effect size and variance that account for the correlation among the different time-point measurements was calculated following the method described in Borenstein et al.⁴³, using a conservative approach by assuming non-independency of multiple outcomes ($r = 1$) and performed using the MA package in R⁴⁴. We collected data on both aboveground biomass stocks and production. When aboveground biomass production data were unavailable, we collected plant data in the following order of preference: net primary productivity, aboveground biomass increment, foliage production and yield. When biomass or soil data were not reported, studies were excluded. We also included the data on litter production reported by Song and Wan⁴⁵ to study the interactions with aboveground biomass and production data.

Soil carbon measurements in the dataset were reported at different depths, varying from 5 cm to 30 cm maximum depth, with an average depth of about 20 cm. When scaling up eCO₂ effects on SOC through meta-forest, we included a fixed value of 0–30 cm in depth as a covariate to control for the influence of soil depth, interpolating predictions for the same soil depth of models. SOC data reported in concentration were transformed to stocks (in grams per square metre) using soil bulk

density. When bulk density was not reported, we used data reported for similar experiments within the same site or assumed a bulk density of 1 g cm⁻³. Assumptions are indicated in the dataset.

Studies from ROMANCE version 1.0 were not included in the meta-analysis if they met any of the following exclusion criteria: (1) studies with no SOC data; (2) papers with no plant biomass data; (3) studies where the duration of the eCO₂ experiment lasted less than 0.5 yr. A total of 138 independent experiments were collected, of which 108 were included in the final analysis based on these exclusion criteria.

Meta-analysis

Two types of effect size were calculated: (1) the log response ratio (mean response in elevated-to-ambient CO₂ plots), to measure effect sizes in relative terms (in percentage) for each experiment; and (2) the raw mean difference, to compute effect sizes in absolute terms (in units of grams per square metre). For each experiment, we collected data on SOC stocks, standard deviation and sample size under elevated and ambient (control) CO₂ plots. Effect sizes were calculated using the *escalc* function from the R package *metafor*⁴⁶. We calculated overall effects in a weighted, mixed-effects model using the *rma.mv* function in *metafor*. The potential non-independency of studies within the same site (for example, different species, different treatments) was accounted for by including 'site' as a random effect. Effect size measurements from individual studies in the meta-analysis were weighted by the inverse of the variance⁴⁷. Standard deviations were not reported in 13% of the studies, and were thus imputed using Rubin and Schenker's⁴⁸ resampling approach from studies with similar means. These calculations were performed using the R package *metagear*⁴⁹.

Varying importance and scaling-up approach

We coded 19 potential moderators (Extended Data Table 1). Including all 19 moderators in a meta-regression risks overfitting the model, so we applied the R package *metaforest*⁵⁰ to identify potentially relevant moderators in predicting β_{soil} across the complete dataset of 108 studies. The approach is based on the machine-learning 'random forest' algorithm, which is robust to overfitting, and is integrated in a meta-analytic context by incorporating the variance and weight of each experiment as in classic meta-analysis (see above).

As an initial step, we conducted variable pre-selection by including the 19 predictors in *metaforest* with 10,000 iterations and replicated 100 times with a recursive algorithm in the *preselect* function from *metafor*⁴⁶. Moderators that consistently displayed negative variable importance (that is, that showed a reduction in predictive performance) were dropped using the *preselect_vars* function. Moderators that improved predictive performance were then carried forward to optimize the model. Parameters of the meta-forest model were optimized using the *train* function from the *caret* package⁵¹, and we calculated tenfold cross-validated R^2 with 75% of the data used as training data and 25% for validation. Unlike maximum likelihood model-selection approaches, this method can handle many potential predictors and their interactions and considers nonlinear relationships. Partial dependence plots were produced that visualize the association of each moderator with the effect size, while accounting for the average effect of all other moderators.

As a sensitivity test, and to identify important interactions between predictors, we ran an alternative model-selection procedure using maximum likelihood estimation. For this purpose, we used the *rma.mv()* function from the *metafor* R package⁴⁶ and the *glmulti()* function from the *glmulti* R package⁵² to automate fitting of all possible models containing the five most important predictors and their interactions (at level 2). Model selection was based on Akaike Information Criterion corrected for small samples (AICc), with the relative importance value for a particular predictor equal to the sum of the Akaike weights (the probability that a model is the most plausible model) for the models in which the predictor appears.

Finally, the data-trained meta-forest model was applied to global gridded data of pre-selected predictors (see Extended Data Table 1 for

gridded data sources) to estimate the effect of elevated CO₂ on SOC. The resulting global maps are geographically constrained to ecosystems best represented by experiments. We remove the estimates for latitudes comprised between -15° and 15°, corresponding to tropical ecosystems not sampled by experiments (green dots in Fig. 3c), and from 60° to 90°.

Nitrogen fertilization and soil disturbance

We used the information reported in the papers to assess whether the soils were exposed to external inputs of N fertilization (yes) or not (no). Experiments were also classified as either having 'disturbed' or 'intact' soils as noted in the papers. If not, experiments that used pots or reconstructed soils were categorized as 'disturbed'. We used the same approach and classification as in ref. ⁵³.

To scale up the effect of nitrogen fertilization and disturbance on β_{soil} , we reclassified the ESA CCI land cover map: <http://www.esa-landcover-cci.org/>. Reclassification files are available from: https://figshare.com/articles/dataset/Reclassification_of_ESA_land_cover/11710155. For example, we classify 'Cropland, rainfed' to 'Herbaceous cover' (class 11) and 'Cropland, irrigated or post-flooding' (class 20) as 'fertilized'.

Nutrient-acquisition strategy classification

We considered the importance of the type of symbiotic association as a driver of eCO₂ effects on soil C. Mycorrhizal status includes AM, ECM and a mix of AM and ER mycorrhizal plant-fungal associations. Here we also considered some plant species known to associate with N-fixing microorganisms. We refer to this classification as 'symbiotic', because it includes both mycorrhizal status and N-fixation. Together, these four symbiosis types represent different mechanisms plants use to acquire nutrients¹⁵.

We assessed the impact of the dominant symbiotic association type by classifying all studies as ECM, AM, AM-ER and N-fixers, using the checklists by Wang et al.⁵⁴ and Maherali et al.⁵⁵, with additional classifications derived from the literature. Species that associate with both ECM and AM (for example, *Populus* spp.) were classified as ECM because these species can potentially benefit from increased N-availability owing to the presence of ECM fungi⁵⁶. Most of the N-fixers in the dataset were associated with both N-fixing symbionts as well as AM fungi, but we classified them as N-fixers because these species can potentially benefit from N acquired through N-fixation.

MAOM data

We retrieved data on MAOM and particulate organic matter for the subset of studies employing size or density fractionation of soil organic matter ($n = 19$). Because of methodological differences, particulate organic matter is loosely defined as organic matter recovered in the total coarse (typically >53 μm) or light (typically <1.6 g cm^{-3}) soil fraction. Where MAOM was not reported, it was estimated based on mass balance by subtracting the particulate organic matter fraction from total C.

FACE-MDS

We use data from the FACE MDS Project Phase 2^{34,57-61}, in which 12 models were applied to six eCO₂ experiments. Each model covered the time periods representative of the FACE experiments, following a standardized protocol including meteorological forcing, CO₂ concentration, site history and vegetation characteristics for each site.

Experiments included in the FACE-MDS Project Phase 2 were Duke FACE⁶², Kennedy Space Center⁶³, Nevada Desert FACE⁶⁴, Oak Ridge FACE³⁸, Prairie PHACE^{65,66} and Rhinelander⁶⁷. Models included were CLM4.0⁶⁸, CLM4.5, DAYCENT, CABLE, JULES⁶⁹, LPJ-GUESS, OCN, TECO, ORCHIDEE⁷⁰, GDAY, ISAM, and SDGVM. See ref. ⁶⁰ for an overview of model structures and processes. As in the observational data, we compared relative changes in aboveground biomass and SOC stocks of each experiment for eCO₂ relative to control treatments.

TRENDY models

We use model outputs from the TRENDY version 7 S1 simulations, where each model is driven by standardized forcings of observed increasing CO₂ for the years 1700–2018, and constant preindustrial climate and land use. We selected six models that provided outputs for above-ground vegetation carbon (taken as the sum of wood and leaf carbon), SOC and net primary productivity (CABLE-POP⁷¹, CLM5.0⁷², ISAM⁷³, LPJ-GUESS⁷⁴, ORCHIDEE⁷⁰ and ORCHIDEE-CNP⁷⁵). Wood carbon often includes coarse roots in models. Here, we evaluate relative changes and numbers are not sensitive to the exact definition. Description of models can be found in ref. ⁷⁶. Briefly, ORCHIDEE-CNP includes an interactive N and phosphorus cycle, whereas ORCHIDEE is a C-only model. The rest have coupled C–N cycles. Relative changes were calculated based on means over ten initial years (i , varying depending on the model) and $j = 2008\text{--}2017$ as $(C_j - C_i)/C_i$. To reduce effects of discrepant response timescales of soil C and biomass, we estimated the steady-state soil C storage (C^*) as:

$$C^* = \frac{C_j}{1 - \frac{\Delta C_j}{\text{NPP}_j}},$$

where ΔC_j is the change in soil C over the years 2008–2017. The relative change in soil C is then taken as $(C^* - C_i)/C_i$. Data shown in Fig. 4 is based on pooled data from all six models. We randomly sampled outputs from n gridcells for each model in order not to bias the visualization towards models with a large number of gridcells (that is, higher resolution). Here n is chosen as the number of gridcells in the model with the coarsest resolution.

Expected β_{soil} from CMIP5 models

We used projected SOC (C_{soil}) and biomass pool (C_{veg}) responses to rising CO₂ as simulated by CMIP5 models as a comparison for the scaled-up values we derive from experiments. Specifically, we used data from the experiment 'esmFixClim1', in which CO₂ is increased by 1% per year from 285 ppm. In the esmFixClim1 experiment, the increase in [CO₂] affects only vegetation and not the radiation code of the models, enabling a quantification of the effect of eCO₂ in isolation (for example, excluding warming), and thus a close comparison with eCO₂ experiments. At a [CO₂] increasing rate of +1% yr⁻¹, [CO₂] reaches 372 ppm (average concentration in ambient CO₂ plots in the dataset) in the 28th year and 616 ppm (average concentration in elevated CO₂ plots in the dataset) in the 78th year. ΔC_{veg} and ΔC_{soil} were calculated as the difference between the respective carbon stocks in the 28th and the 78th year.

Although plants in both experiments and our CMIP5 dataset see a similar increase in [CO₂], experiments simulate a step increase in CO₂ over half a decade, whereas the increase in CO₂ in CMIP5 models is much slower and occurs over the course of 50 years (Extended Data Table 2). As soil organic matter turns over slowly, the resulting β_{soil} from experiments is lower than ΔC_{soil} from models, and the comparison is not meaningful. We thus focus on the specific relationship $\beta_{\text{plant}}:\beta_{\text{soil}}$ in experiments versus models. Here, we calculated the spatially explicit ratio of $\Delta C_{\text{veg(CMIP)}}$ to $\Delta C_{\text{soil(CMIP)}}$. This was done for five Earth system models in the CMIP5 ensemble with esmFixClim1 simulations (CanESM2; GFDL-ESM2M; HadGEM2-ES; IPSL-CM5A-LR; and MPI-ESM-LR). Then, we calculate the 'expected' β_{soil} (in units of megagrams of C per hectare) from CMIP5, applying the same β_{plant} used for experiments with the model-average $\Delta C_{\text{veg(CMIP)}}$ to $\Delta C_{\text{soil(CMIP)}}$ ratio, as follows: $\beta_{\text{plant}} \times \Delta C_{\text{soil(CMIP)}} / \Delta C_{\text{veg(CMIP)}}$, where β_{plant} represents the effect of elevated CO₂ on plant biomass derived from eCO₂ experiments. We then computed the difference between the expected (modelled) and observed (scaled up) effects of elevated CO₂ on β_{soil} . As both expected and scaled-up β_{soil} use the same β_{plant} , this transformation allows us to tackle the consequences of the different $\beta_{\text{soil}}/\beta_{\text{plant}}$ ratios between experiments and

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models directly. We acknowledge, however, that the ratio is likely to change over time, so the comparison needs to be interpreted with caution. We found, however, that first-order models also simulate a positive relationship between β_{soil} and β_{plant} when forced to simulate over the same duration as experiments (Fig. 4a), suggesting that the sign of the $\beta_{\text{soil}}:\beta_{\text{plant}}$ relationship in CMIP5 models would probably not reverse if CMIP5 models were forced to simulate a step increase in CO₂ over 5 yr, as in experiments.

Data availability

All the empirical data that support the main findings of this study have been deposited in Figshare (https://figshare.com/projects/Effects_of_elevated_CO2_on_soil_and_ecosystem_carbon_storage/74721) and GitHub (https://github.com/cesarterrer/SoilC_CO2). FACE-MDS data can be accessed at <https://www.osti.gov/dataexplorer/biblio/dataset/1480327>. CMIP5 data can be accessed at <https://esgf-index1.ceda.ac.uk/search/cmip5-ceda/>. TRENDY data can be requested at <http://dgvn.ceh.ac.uk/index.html>.

Code availability

The R code used in the analysis presented in this paper is available in GitHub and can be accessed at https://github.com/cesarterrer/SoilC_CO2.

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Author contributions C.T. and R.P.P. conceived the original idea. C.T. designed the paper, with R.B.J., B.A.H. and K.J.v.G. contributing to the development of the conceptual framework. J.R. and C.T. collected the biomass and SOC data for the experiments. M.C. collected MAOM data. K.V.S. and S.V. collected litter data. C.T. ran the statistical analyses and scaling up. B.D.S. ran the analysis with TRENDY models. B.N.S., C.T. and B.A.H. ran the comparison with the FACE-MDS data. T.F.K., H.Z. and C.T. analysed CMIP5 data. P.B.R., B.A.H., E.P., Y.C., R.D.E., R.B.J. and many others ran the experiments. C.T. and B.A.H. wrote the first draft, with input from all authors.

Competing interests The authors declare no competing interests.

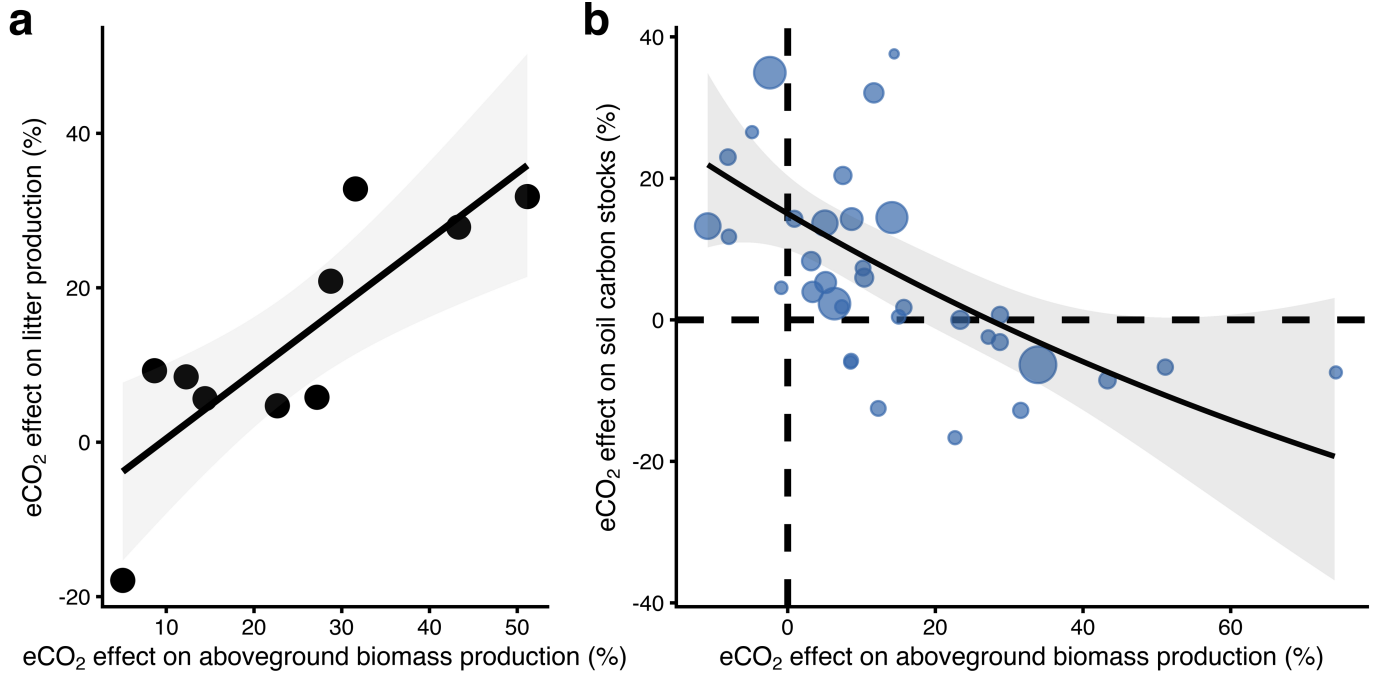
Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41586-021-03306-8>.

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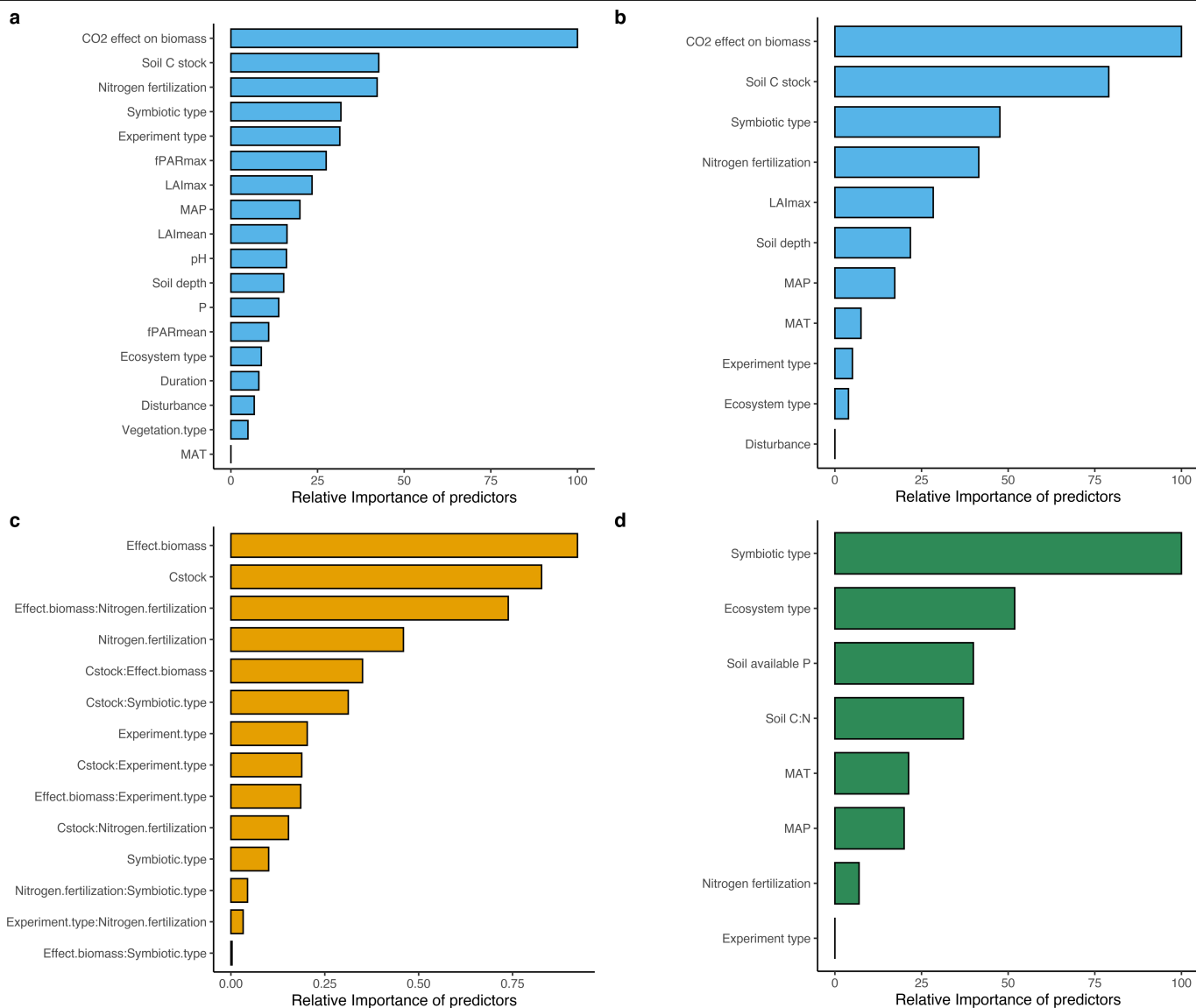
Peer review information Nature thanks Jonathan Sanderman and the other, anonymous, reviewer(s) for their contribution to the peer review of this work. Peer reviewer reports are available.

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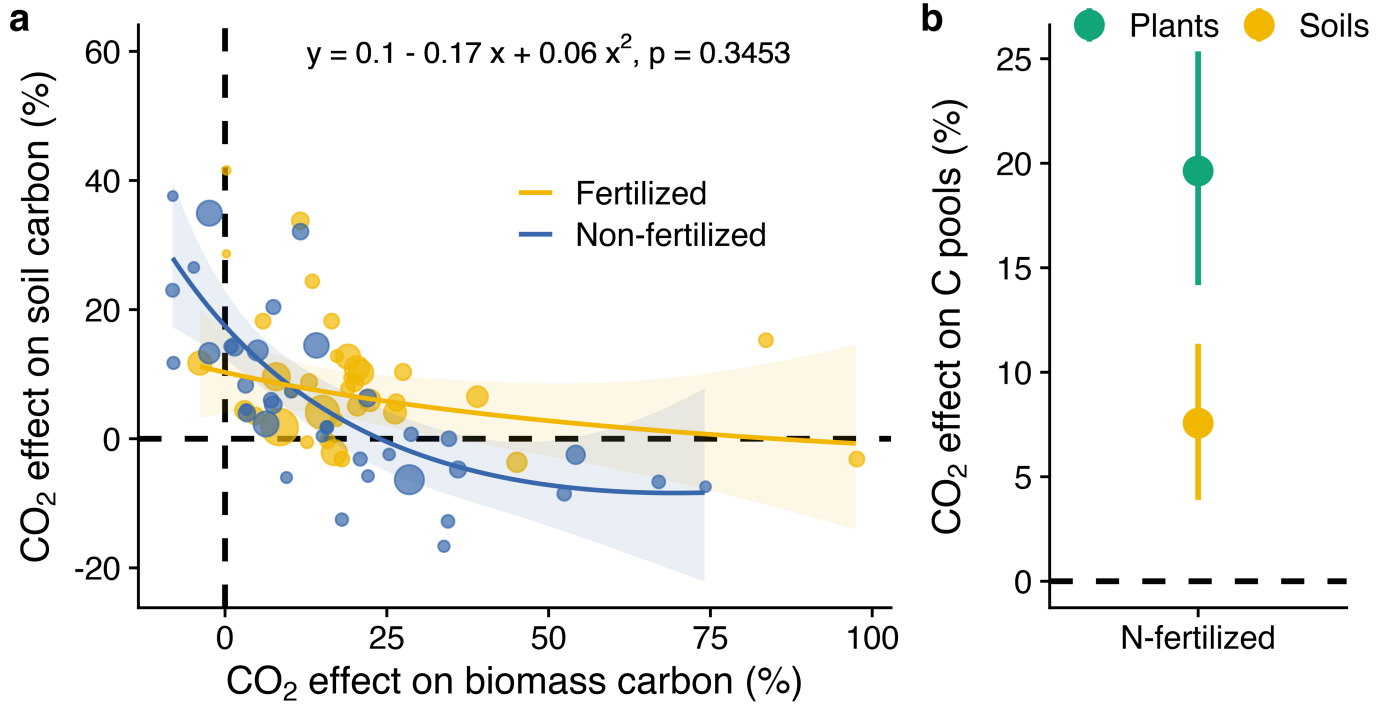
Extended Data Fig. 1 | Effects of eCO₂ on aboveground biomass production versus effects of eCO₂ on litter production and SOC storage. a, Effect of eCO₂ on litter production as the effect of eCO₂ on aboveground biomass production increases. **b,** Effect of CO₂ on SOC storage as the effect of CO₂ on aboveground biomass production increases. Results for non-fertilized field

eCO₂ experiments ($n = 10$, and $n = 35$, respectively). Grey shading around regression lines represents the 95% confidence intervals. Dots represent individual experiments, with dot size in **b** proportional to the weights in the meta-regression.



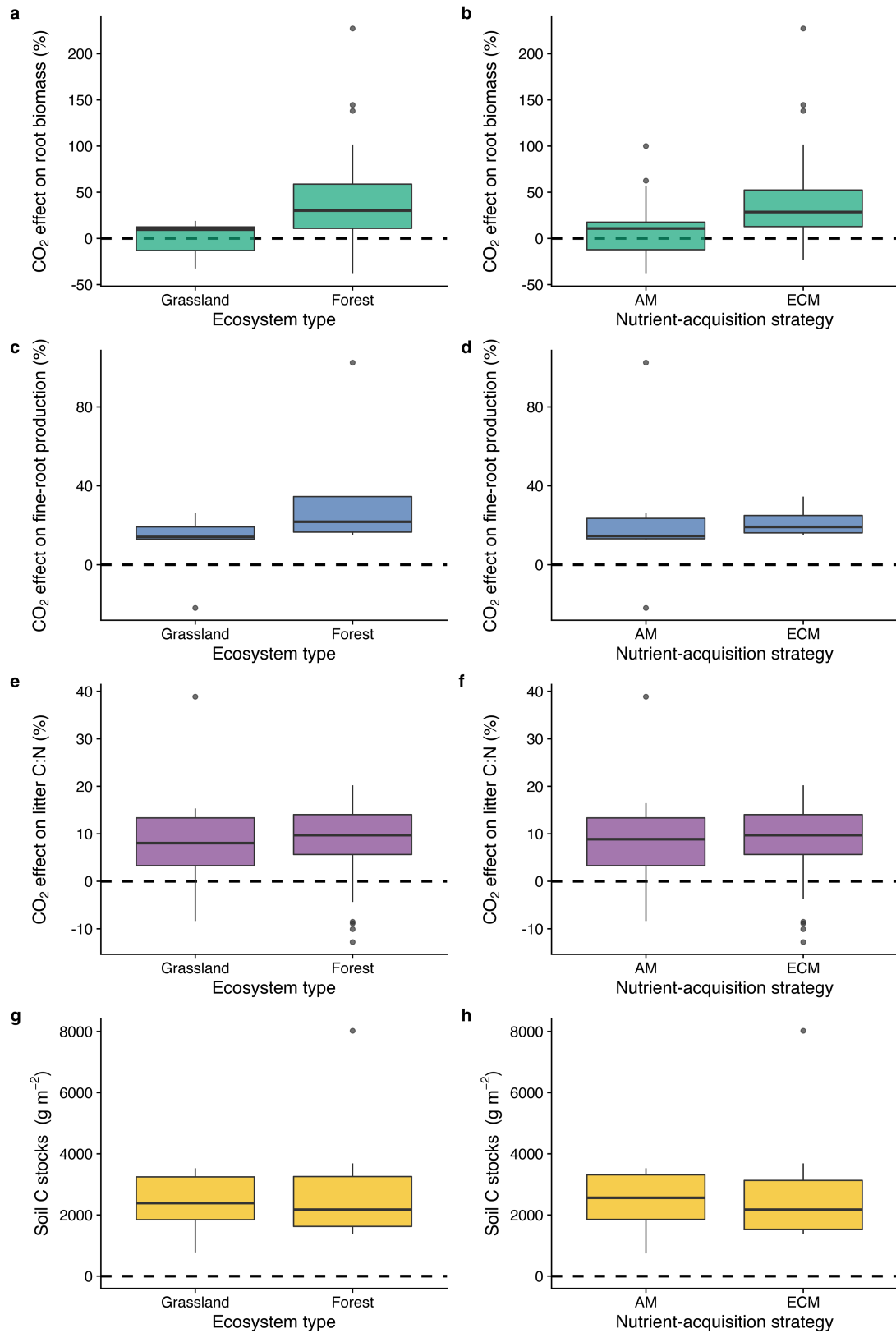
Extended Data Fig. 2 | Variable importance of 19 predictors of the effects of CO₂ on SOC and biomass stocks. a, b, Varying importance of the effect of CO₂ on SOC stocks in relative (a) and absolute terms (b) across the full dataset (n = 108). **c,** Varying importance of the effect of CO₂ on SOC stocks (%) across the subset of eCO₂ experiments in ‘intact’ soils (n = 73). **d,** Varying importance of the effect of eCO₂ on plant aboveground biomass (n = 138). The varying importance in a, b and d is quantified based on a meta-forest model. The

varying importance in c is quantified based on the sum of AICc weights, which allows for the quantification of the importance of interactions between predictors. As an initial step, moderators that consistently displayed negative variable importance (that is, that showed a reduction in predictive performance) were automatically dropped. LAI_{max}, LAI_{mean}, MAP and MAT are defined in Extended Data Table 1.



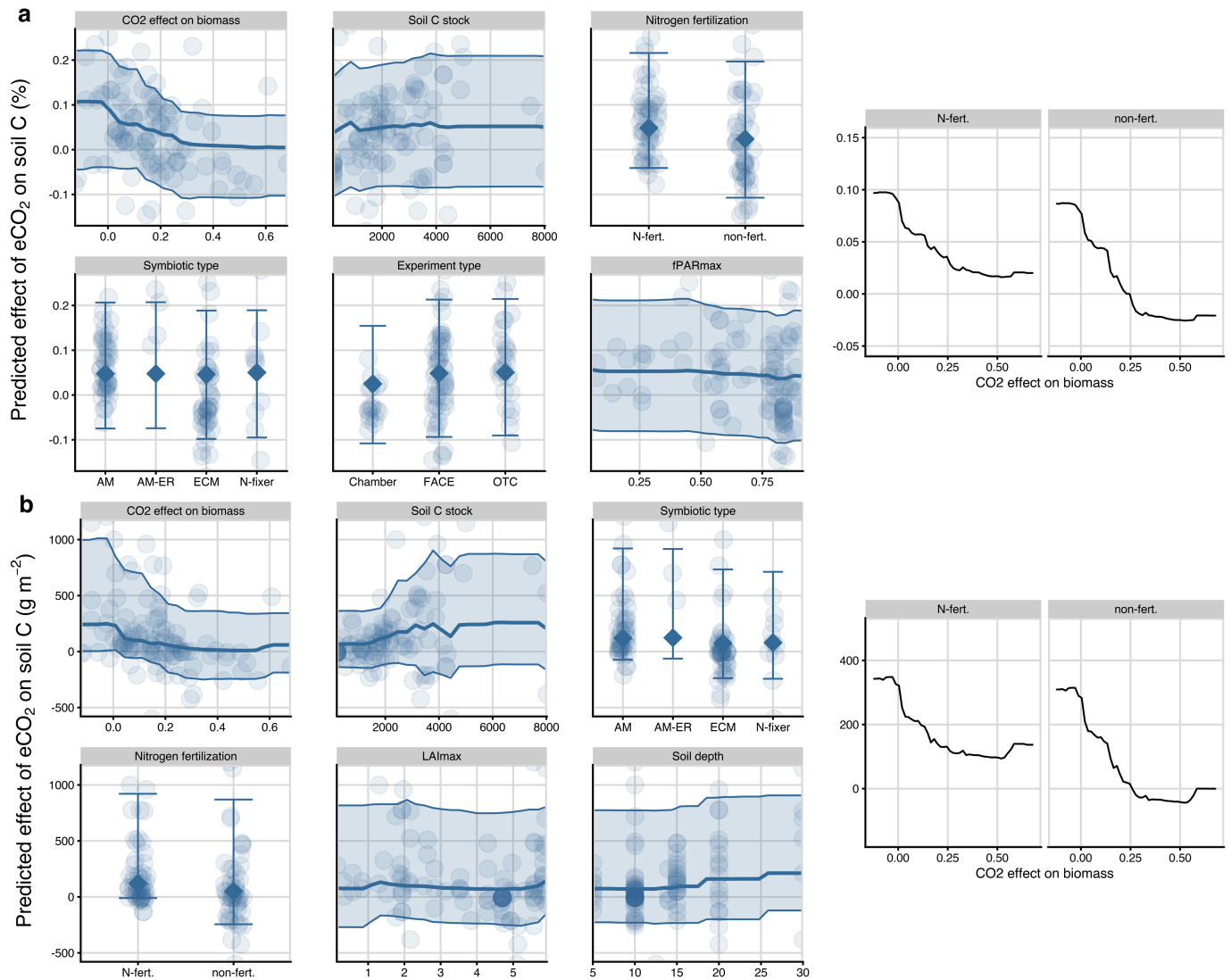
Extended Data Fig. 3 | Effects of eCO₂ on SOC stocks and plant biomass in nitrogen-fertilized eCO₂ studies. $n = 35$. **a, b, Effects are expressed as a regression (**a**) and overall effects in meta-analysis (**b**). Dot sizes in **a** represent the individual studies and are drawn proportional to the weights in the model.**

The regression with the subset of non-fertilized studies is also shown in **a** for comparison. Dots in **b** represent the effect sizes and 95% confidence intervals from the meta-analysis.



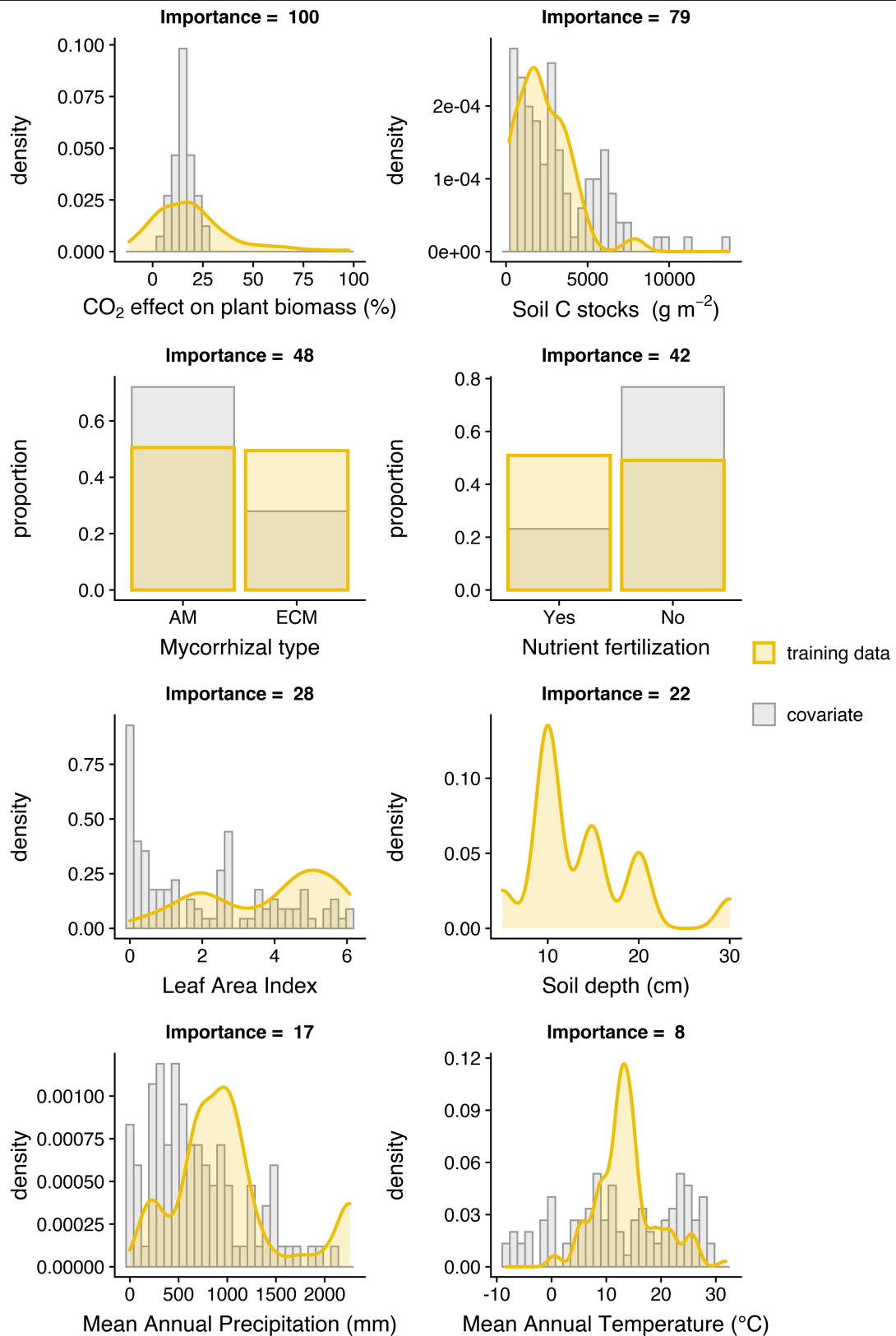
Extended Data Fig. 4 | Analysis of variables potentially explaining the observed effects of eCO₂ on SOC. Effects of eCO₂ on root biomass ($n = 45$), fine-root production ($n = 11$), litter C:N ($n = 16$) and background SOC stocks

($n = 38$), between ecosystem types (grassland versus forest) and nutrient-acquisition strategies (AM versus ECM). Boxplots show the median, the first to third quartile, the 1.5 \times interquartile ranges, and outliers.



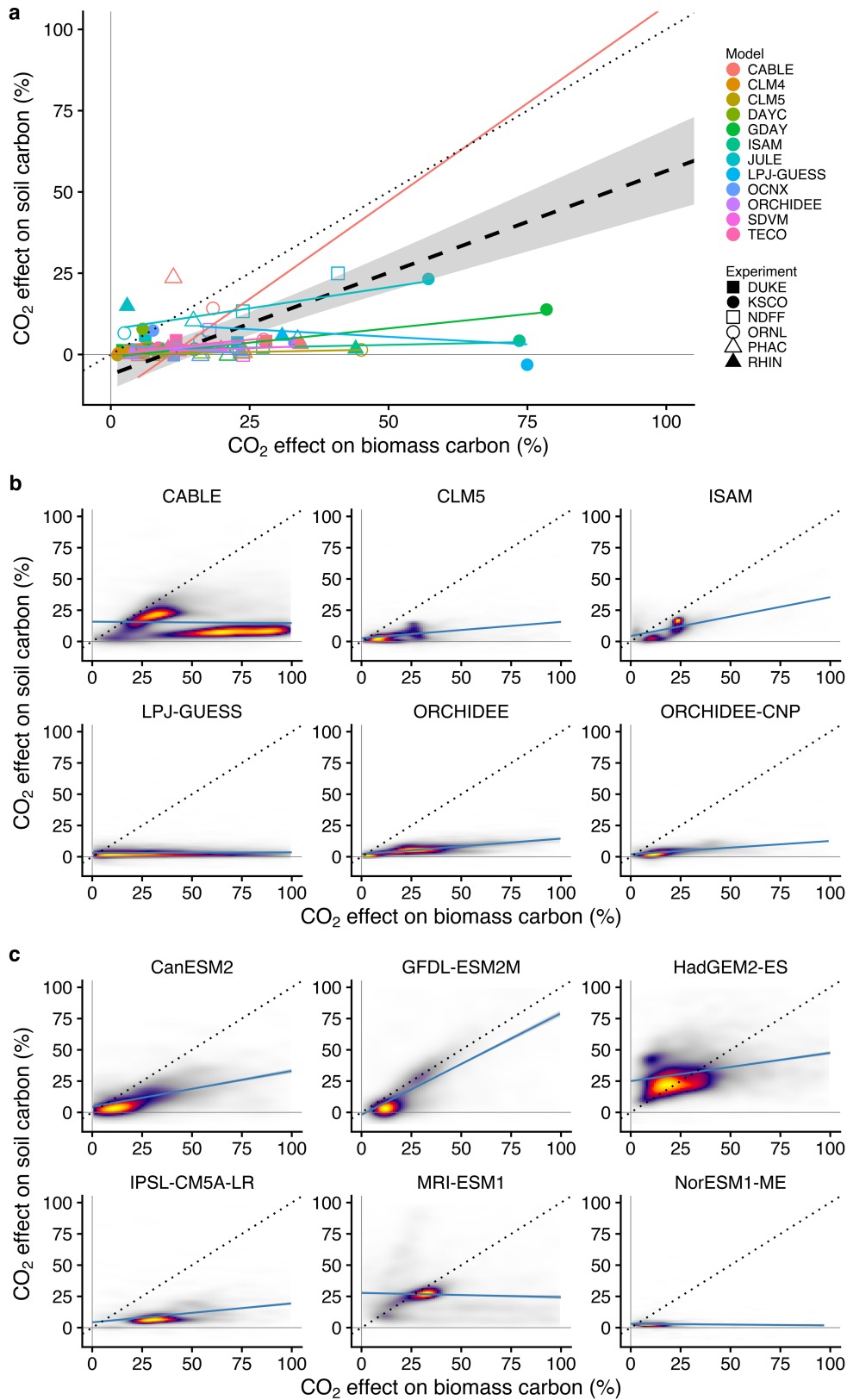
Extended Data Fig. 5 | Partial dependence plots of the six most important predictors of the effect of eCO₂ on SOC stocks across 108 experiments. The figure shows the predicted CO₂ effect in relative (a) and absolute terms (b) across each predictor and the most important interaction between predictors (right panels) in a random-forest meta-analysis. Error bands represent 95% confidence intervals. Partial regression plots give a graphical depiction of the marginal effect of a variable on the response and the shape and direction of the relationship. Little variation in the predicted effect of eCO₂ across the values of

a predictor generally reflects the low predictive power of the predictor. However, important predictors may show little variation in the predicted effect of eCO₂ when involved in interactions, so the right panels show the most important interaction in the model. More details about the different predictors may be found in Extended Data Table 1. From a total of 19 predictors, only the six most important predictors and the most important interaction are shown here.



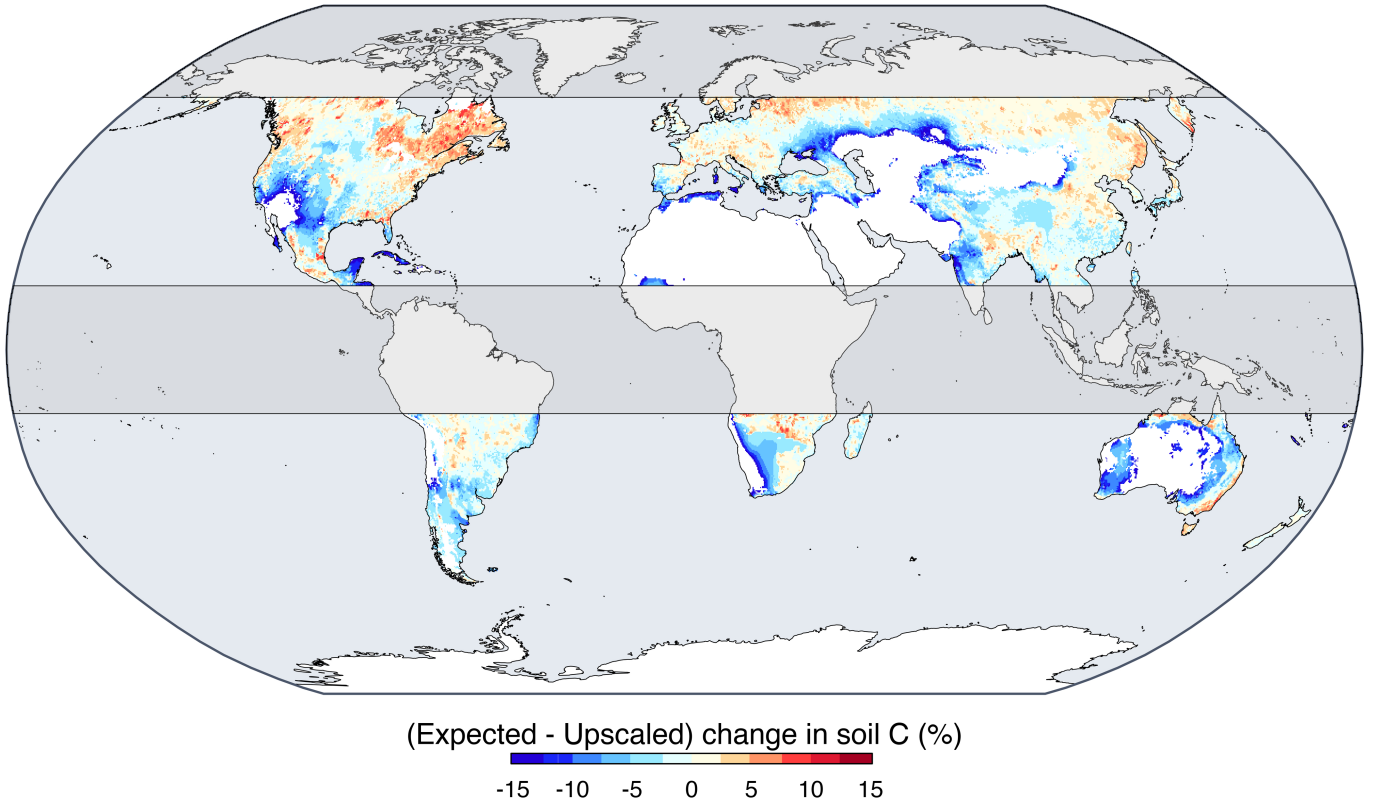
Extended Data Fig. 6 | Representativeness of the scaling-up predictors of the effect of eCO₂ on SOC stocks. Histograms showing the distribution of both the predictors in the training dataset of CO₂ experiments and the data

used to scale up the global distribution of the effect. Predictions exclude regions between -15 to 15 and from 60° to 90° latitude owing to the lack of experiments.



Extended Data Fig. 7 | Relationship between the effects of CO₂ on aboveground biomass and SOC across individual models from three model ensembles. a, FACE Model Data Synthesis Phase 2. Individual model results are represented by coloured symbols and lines. Each symbol represents one site; lines represent model-specific linear regressions. To ease interpretation of the

results and the comparison with Fig. 4, axis limits are set. Dashed lines and error bands (grey shading) represent the linear regression line and standard error across all experiment-by-model results. **b,** TRENDY v7 models. **c,** CMIP5 models.



Extended Data Fig. 8 | Difference between expected CO₂ effects on SOC stocks based on TRENDY models and scaled up on the basis of experiments. Expected values result from the relationship between β_{soil} and β_{plant} coded in

models. Positive values (red colour) indicate an overestimation by models; negative values (blue colour) indicate an underestimation by models.

Extended Data Table 1 | List of predictors used to examine and to scale up the effects of eCO₂ on SOC

Predictor	Source	Upscaling
Mean annual temperature (MAT)	reported in papers	scaled from CRU ⁷⁷
Mean annual precipitation (MAP)	reported in papers	scaled from CRU ⁷⁷
Duration of the experiment	reported in papers	non-important
Experiment type	reported in papers	scaled for FACE only
Ecosystem type	reported in papers	scaled from ESA land cover: http://maps.elie.ucl.ac.be/CCI/viewer/download.php
Vegetation type	reported in papers	non-important
Symbiotic type	reported in papers	scaled from ref ⁷⁸
Effect of elevated CO ₂ on plant biomass	reported in papers	scaled from ref ¹²
Disturbance	reported in papers	scaled from ESA land cover: http://maps.elie.ucl.ac.be/CCI/viewer/download.php
Nitrogen fertilization	reported in papers	scaled from ESA land cover: http://maps.elie.ucl.ac.be/CCI/viewer/download.php
Soil carbon stock in control plot	reported in papers	scaled from ref ⁷⁹
Soil depth of carbon measurements	reported in papers	scaled for 0-30 cm depth
Soil C:N ratio	80	80
Soil pH	79	Non-important
Soil available P	81	81
Maximum Leaf Area Index (LAI _{max})	1 km year 2012 v2 land.copernicus.eu/global/products/lai	land.copernicus.eu/global/products/lai
Mean Leaf Area Index (LAI _{mean})	1 km year 2012 v2	non-important
Maximum fraction of absorbed photosynthetically active radiation (fPAR _{max})	1 km year 2012 v2 land.copernicus.eu/global/products/fapar	land.copernicus.eu/global/products/fapar
Mean fraction of absorbed photosynthetically active radiation (fPAR _{mean})	1 km year 2012 v2	non-important

Data for each experiment ('reported in papers') was extracted from the references in Supplementary Table 1. Data are from refs. ^{12,77-81}.

Article

Extended Data Table 2 | Synthetic description of the basic characteristics of three model ensembles in terms of their treatment of CO₂ effects

Model ensemble	Spatial extent	CO₂ concentration	Time CO₂ exposure	CO₂ increase
FACE-MDS 2	Site-level (6 sites)	From current levels to elevated CO ₂ (“future”)	~ 10 years	Step increase
TRENDY v7 S1	Global	From preindustrial levels to current CO ₂ (“historical”)	1700-2018	Gradual
CMIP5 esmFixClim1	Global	From current levels to elevated CO ₂ (“future”)	50 years	Gradual
Experiments	Site-level	From current levels to elevated CO₂ (“future”)	~ 1-10 years	Step increase