

1 **Contrasting responses of soil inorganic carbon to afforestation in**
2 **acidic versus alkaline soils**

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15 **Article type:** Research Article

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18 **Key Points:**

- 19 • We conducted an extensive field survey investigating the impact of
20 afforestation on soil inorganic carbon (SIC)
- 21 • Soil pH is a key variable mediating SIC responses to afforestation, which
22 enhanced SIC in acidic soils but decreased SIC in alkaline soils
- 23 • SIC responses to afforestation also showed high variabilities among
24 different planted tree species and across soil depths

25

26

27 **Abstract**

28 Afforestation has been suggested as an effective ecological engineering approach
29 for carbon sequestration and environmental benefits. However, the impact of
30 afforestation on soil inorganic carbon (SIC) is less clear and sometimes controversial.
31 Here, we conducted a field campaign, with 2346 soil profiles from 619 afforested
32 plots and 163 control plots, to investigate the relative and absolute changes of SIC
33 between afforested and corresponding control plots in northern China. We found
34 positive responses of SIC to afforestation in acidic soils, where afforestation increased
35 soil pH. In contrast, in alkaline soil, afforestation caused soil acidification and thus
36 negative SIC responses. Fitting a structure equation model (SEM) confirmed that
37 afforestation-induced soil pH change (ΔpH) was the most significant factor regulated
38 SIC responses to afforestation. In particular, we observed stronger SIC sensitivity to
39 pH change in arid areas, where both soil pH and SIC stocks were high. Other factors
40 indirectly affected SIC responses to afforestation through modulating soil pH and soil
41 organic carbon (SOC) dynamics. Afforestation-induced SIC changes also varied
42 considerably among different planted tree species and across different soil depths.
43 Specifically, in *Pinus sylvestris* var. *mongholica*, *Pinus tabulaeformis* and *Populus* spp.
44 plantations, changes of SIC were large enough to be comparable to that of SOC. Our
45 finding provides a data-based comprehensive understanding on the impact of
46 afforestation on SIC and its underlying mechanisms. With increased uses of
47 afforestation and reforestation as potential nature-based climate solutions, decisions
48 need to consider potential associated SIC changes, especially in SIC-rich areas.

49

50 **Key words:** Plant–soil interactions; afforestation; soil inorganic carbon (SIC); soil
51 pH; structural equation model; nature-based climate solution

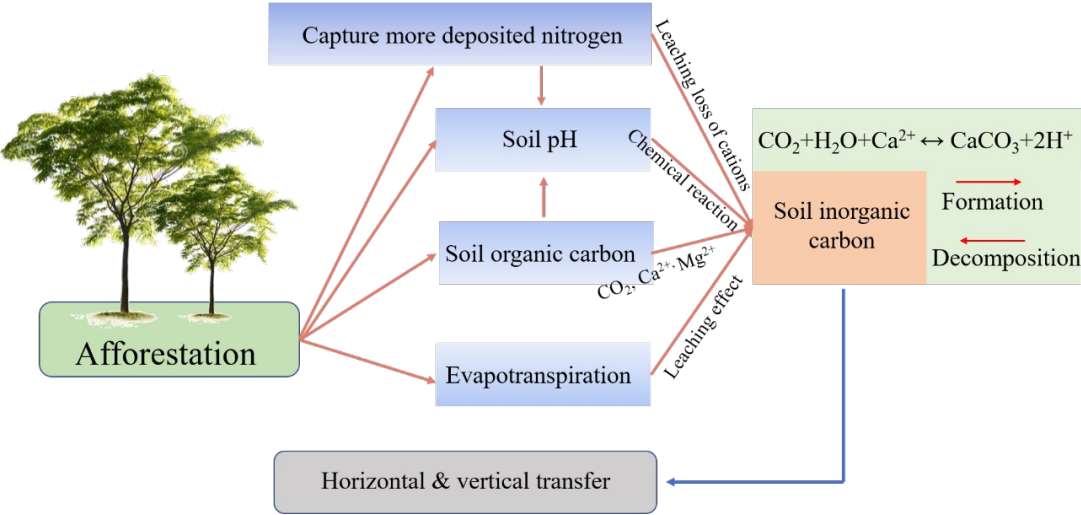
52 1. Introduction

53 About 950 petagrams (Pg) carbon is stored in global soils in inorganic formula
54 (Schlesinger & Andrews, 2000; Lal, 2004), even more than that of vegetation carbon
55 (Schlesinger, 1990; Ahirwal & Maiti, 2018). This large soil inorganic carbon (SIC)
56 pool is usually considered stable and thus plays a very limited role in global carbon
57 cycle (Zamanian et al., 2018). However, several recent local-scale studies showed
58 considerable SIC responses to agricultural management and land use changes, thus
59 challenging this conventional notion (Bughio et al., 2016; Han et al., 2018; An et al.,
60 2019; Kim et al., 2020). For example, SIC is found sensitive to soil acidification,
61 which is often caused by nitrogen deposition and fertilization, and to land use changes
62 and shrub encroachment (Yang et al., 2012b; Liu et al., 2020). Because SIC provides
63 important soil buffering especially in alkaline soils (Bowman et al., 2008), its changes
64 could modify soil buffering capacity and soil pH (Bowman et al., 2008; Yang et al.,
65 2012b; Hong et al., 2019), and thus impact soil health and consequently vegetation
66 productivities (Skjellberg, 1996; Yang et al., 2012a; Chang et al., 2012; Bughio et al.,
67 2016; Bughio et al., 2017; Liu et al., 2020). Yet, to date, research on SIC dynamics is
68 still very limited, especially for large-scale investigations of SIC responses to decadal
69 land use changes that have been a key feature characterizing global environmental
70 changes (IPCC AR5, 2014; Piao et al., 2018).

71 Afforestation has been extensively adopted in many countries and regions during
72 the past decades for economic, ecological and climate change mitigation purposes
73 (Bonan, 2008). Afforestation can reduce soil erosion (Fang & Sun, 2017), regulate

74 local and regional climate (Peng et al., 2014; Li et al., 2018; Li et al., 2020) and
75 enhance carbon sequestration (Fang et al., 2001; Chang et al., 2011). The increase of
76 vegetation biomass by afforestation has been reported by many studies (e.g., Fang &
77 Chen, 2001; Piao et al., 2005; Pan et al., 2011). Afforestation is also suggested to
78 increase soil organic carbon (SOC; Cheng et al., 2016; but see Hong et al., 2020).
79 However, it remains poorly understood how afforestation may influence SIC (Jia et
80 al., 2019). In principle, afforestation may affect SIC through several different
81 mechanisms and processes (Figure 1). First, afforestation could modify soil pH
82 (Rhoades & Binkley, 1996; Berthrong et al., 2009; Hong et al., 2018), a key variable
83 that is significantly correlated with SIC stocks (Bowman et al., 2008; Hong et al.,
84 2019). For instance, afforestation-induced soil acidification is generally observed on
85 soils with relatively higher pH, where SIC stock is usually high (Yang et al., 2012a;
86 Hong et al., 2018; Hong et al., 2019). In return, this soil acidification can lead to the
87 loss of SIC. Second, for locations where afforestation enhances SOC, the increase of
88 SOC could stimulate soil microbial respiration and release more porous CO₂ gases and
89 Ca²⁺ and Mg²⁺ ions, all of which may modulate the dissolution and re-precipitation of
90 carbonates (An et al., 2019). Third, afforestation changes land surface roughness and
91 hence affects ecosystem intercept of nitrogen deposition (HÖGberg et al., 2006). With
92 more intercepted nitrogen deposition, the leaching of base cations may increase as
93 well, which could also impact the dynamics of SIC (Gundersen et al., 2011). Fourth,
94 afforestation increases evapotranspiration and decreases the infiltration of soil water
95 (Yao et al., 2016), which may reduce SIC losses through leaching. While all these

processes have the potential to regulate the responses of SIC to afforestation toward different directions, however, we know little about the overall afforestation impact on SIC, and how to quantitatively attribute SIC changes to different processes.



99

Figure 1. A concept diagram on how afforestation affects soil inorganic carbon.

101

In this study, we used a control-afforestation paired sampling in northern China to investigate how afforestation impacts SIC. In 2012-2013, we collected soils from 163 control plots and 619 afforested plots across northern China (see Figure 2 for field sampling locations), with each control plot corresponding to 1-26 afforested plots. These plots thus were used to construct 619 afforestation-control pairs for comparative investigations of SIC changes with versus without afforestation. Using a structure equation model (SEM) that links the SIC responses to afforestation with various environmental factors, we also researched potential mechanisms how afforestation affects SIC dynamics. We further explored the contribution of SIC changes to soil carbon dynamics under afforestation. Our results provide a

comprehensive understanding of SIC dynamics with afforestation, and highlights the significant role of SIC in ecosystem carbon cycle.

2. Materials and methods

2.1 Study region

Field work was conducted in northern China (34.20 to 51.80°N and 106.81 to 133.31°E; Figure 2), where afforestation and ecological restoration projects have been widely implemented. The region covers the provinces of Heilongjiang, Jilin, Liaoning, Hebei, Shanxi, and Shaanxi Provinces and the Inner Mongolia Autonomous Region. It contains more than 120,000 km² of forest plantations, including the well-known Three-North Shelterbelt Development Program (Piao et al., 2009; FAO, 2016). Climate in this large area is highly various, with mean annual temperature (MAT) ranging from −3 to 15 °C and mean annual precipitation (MAP) from 355 to 1068 mm. Dominant soil types in this region include phaeozems, gleysols, humic cambisols, haplic/albic luvisols or eutric/dystric cambisols, haplic calcisols, kastanozems, chernozems, cambisols, haplic alisols, and ferric/haplic luvisols, following the United Nations Food and Agriculture Organization (FAO) soil classification system (Xiong & Li, 1987; Xie et al., 2007). Intense nitrogen deposition over the last few decades has been reported in this region, with significant impacts on soil properties and plant productivities (Zhao et al., 2009). Overall, these broad-scale afforestation projects, together with northern China's diverse climate and soil properties and intense nitrogen deposition, make this region an ideal place to

investigate afforestation impacts on SIC dynamics across broad geographical and environmental ranges.

2.2 Sampling design

We established a control-afforested pairwise sampling system from 163 sites across the study area. In each site, one control plot and 1-26 afforested plots, each measured at 20 m × 20 m, with different planted tree species or stand ages, were selected. Therefore, one control plot can correspond to more than one afforested plot. To minimize the variation in soil and climatic properties within each control-afforested pair, the distance between any afforested plot and its corresponding control plot was usually 50–100 m (up to 2.5 km in very rare cases due to field or logistic constraints). Following the records provided by local forestry administrations, we also made sure that the selected control plots had the same vegetation and soil types with their corresponding afforested plots. In other words, each paired control and afforested plots shared the same topography, climate, soil type and pre-afforestation vegetation type. The only difference between them was afforestation versus no-afforestation. In total, we obtained data from 163 control plots and 619 afforested plots, which constituted 619 control-afforested pairs. The original vegetation types included cropland, barren land, grassland, natural forest and riparian sand land in this study. All the afforested plots were monocultured, with common tree species including *Pinus koraiensis*, *Larix gmelinii*, *Pinus sylvestris* var. *mongholica*, *Pinus tabulaeformis*, and *Populus* species (including *Pop. simonii*, *Pop. beijingensis*, and

156 *Populus × xiaohei*), and some other species such as *Robinia pseudoacacia* L. and
157 *Diospyros kaki* Thunb. (collectively grouped as “others”). The five major tree species
158 collectively account for >70% of the planted area in the study region. Information of
159 each plot’s stand age was obtained from records of local forestry administrations.

160 For each plot, we sampled from three replicate soil profiles on the diagonal
161 direction, each at six different depths (0-5, 5-10, 10-20, 20-30, 30-60, and 60-100 cm;
162 with a few exceptions when soil depths were less than 1 m). Hence, for any plot we
163 could reach 1-m depth, we had 18 samples (3 replicates × 6 layers per replicate); and
164 in total, we collected 11,775 soil samples from 2,346 soil profiles.

165

166 **2.3 Laboratory method**

167 All soil samples were brought back to the laboratory and air-dried to constant
168 weight, and roots and stones were removed. After that, we measured bulk density and
169 had the samples passed through 2-mm sieves. The pH of each sample was measured
170 in 1:2.5 mixtures of soil and deionized water with a pH meter (PHS-3C, Lei-ci). Soil
171 inorganic C content (SICC) was measured with a 08.53 calcimeter (M1.08.53.E,
172 Eijkelkamp). Here SICC was equivalent to the carbonate values measured by the
173 emission of carbon dioxide (CO₂) when the samples were digested with acid (HCl, 0.2
174 mol L⁻¹). Note for comparison, we also calculated soil organic carbon content
175 (SOCC), which was the difference between total soil C content (STCC; measured
176 with an Elementar model (Viro el cube)) and SICC.

177

2.4 Environmental data sets

The following environmental data sets were used to explore the environmental control of SIC responses to afforestation. MAP and MAT were obtained from the China Meteorological Forcing Dataset, which has a spatial resolution of $0.1 \times 0.1^\circ$ and a temporal resolution of three hours (Yang et al., 2010; Chen et al., 2011). Potential evapotranspiration (PET) data were acquired from the Climate Research Unit (CRU) TS3.21 database with a $0.5^\circ \times 0.5^\circ$ spatial resolution (Harris et al., 2014). We further estimated water balance (WB) as the difference between mean annual precipitation and potential evapotranspiration ($WB = MAP - PET$). It is noteworthy that we used PET rather than actual evapotranspiration (AET) because PET is independent of precipitation and therefore could carry more information of climatic aridity (Slessarev et al., 2016; Lian et al., 2021). We also obtained data of nitrogen deposition from the Multi-Scale Synthesis and Terrestrial Model Intercomparison Project (MsTMIP; <https://doi.org/10.3334/ORNLDAAAC/1220>). This dataset includes ammonium nitrogen (NH_x) deposition and nitrate nitrogen (NO_x) deposition at a resolution of $0.5^\circ \times 0.5^\circ$ from 1860-2050 and we used data of 2003-2012 (Wei et al., 2014).

2.5 Data analysis

We calculated SIC in layer j (SIC_j , $kgC\ m^{-2}$) using $SICC_j$ (%), bulk density (BD_j , $g\ cm^{-3}$), and the thickness of the layer (w_j , cm):

$$SIC_j = SICC_j * BD_j * w_j * 10^{-1} \quad (1)$$

200 Since each plot included three replicate profiles, we used mean SIC_j of the three
 201 profiles in data analysis. The sum of mean SIC_j for all the layers is thus SIC of each
 202 plot:

$$203 \quad SIC = \sum_{j=1}^6 SIC_j \quad (2)$$

204 We defined ΔSIC induced by afforestation as the difference between SIC in the
 205 afforested plots (SIC_f) and that in the control plots (SIC_c) at both the plot and layer
 206 levels (Eq. 3). Note that SIC values were corrected to equivalent soil mass since
 207 afforestation could also change soil bulk density.

$$208 \quad \Delta SIC = SIC_f - SIC_c \quad (3)$$

209 We defined the response ratio (RR) of SIC as:

$$210 \quad RR_{SIC} = \log_{10} \left(\frac{SIC_f}{SIC_c} \right) \quad (4)$$

211 Here, ΔSIC is the absolute change of SIC while RR_{SIC} is the relative change.

212 Data of SOC was also calculated in same way and we also defined ΔSOC and
 213 RR_{SOC} :

$$214 \quad \Delta SOC = SOC_f - SOC_c \quad (5)$$

$$215 \quad RR_{SOC} = \log_{10} \left(\frac{SOC_f}{SOC_c} \right) \quad (6)$$

216 Because pH value represents the concentration of hydrogen ions, so the
 217 following calculations about soil pH were based on concentration of hydrogen ions.
 218 The mean concentration of hydrogen ions (H_p) for the entire soil profile was
 219 calculated from hydrogen ion concentration, $[H^+]$, of each layer weighted by its mass

220 $(w_j * BD_j)$:

$$221 \quad H_p = \frac{\sum_{j=1}^6 H_j * w_j * BD_j}{\sum_{j=1}^6 w_j * BD_j} \quad (7)$$

222 where H_j is the concentration of hydrogen ions of the j th layer. Similarly, the mean
223 concentration of hydrogen ions in a plot was calculated by averaging H_p of its three
224 replicate profiles, and then we got the average pH for each plot from a log
225 transformation of the average H_p .

226 Changes of soil pH (ΔpH) was calculated by Eq. 8 (pH_f and pH_c indicated
227 the averaged soil pH in afforested and control plots, respectively):

$$228 \quad \Delta pH = pH_f - pH_c \quad (8)$$

229 We first conducted the following statistical analyses to explore the effects of
230 afforestation on SIC. A paired t -test was used to compare SIC in the afforested plots
231 with their corresponding control plots. Independent t -tests were used to determine if
232 ΔSIC and RR_SIC differed significantly from 0. A false discovery rate (FDR)
233 correction was used to control for potential error rates in multiple comparisons
234 (Benjamini & Yekutieli, 2001). Ordinary least squared (OLS) regressions and partial
235 regressions were performed to identify the relationships between variables.
236 Furthermore, we used a two-way analysis of variance (ANOVA) to test the effect of
237 different factors on the dynamics of SIC.

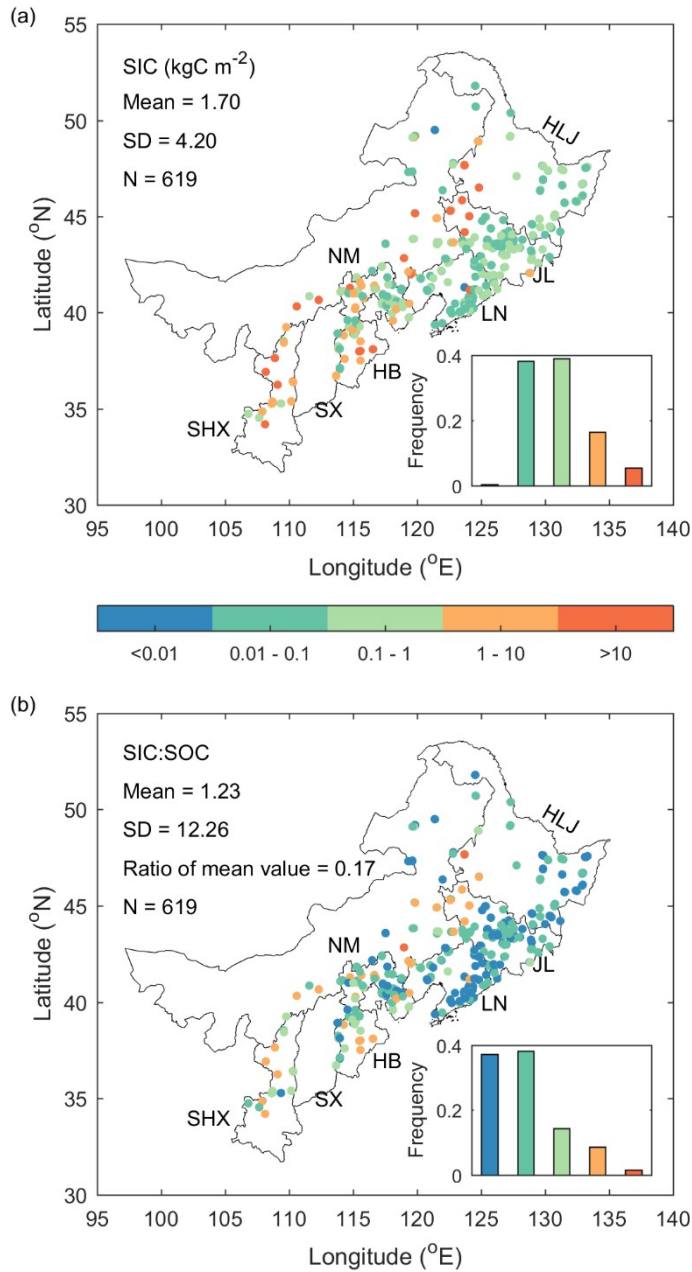
238 Finally, we fitted piecewise structure equation model (SEM) to explore potential
239 pathways (and mechanisms) through which afforestation may affect SIC. Predictor

variables in the SEM included ΔpH , ΔSOC , pH in control group (pH_c), SOC in control group (SOC_c), SIC in control group (SIC_c), MAT, water balance, NO_x, NH_x, stand age, and clay content. The overall fit of the SEM was evaluated using Shipley's test of d-separation: Fisher's C statistic and the Akaike Information Criterion (AIC). We used the R package 'piecewiseSEM' in R studio to conduct piecewise SEM. All the other statistical analysis was conducted using MATLAB R2012b (MathWorks, Natick, MA, USA).

3. Results

3.1 Changes of SIC with afforestation

Over the entire study area, the average SIC density (0-1 m depth) was 1.70 kgC m⁻², with a very large variation (Figure 2a, SD = 4.20). For most of the data collection (77%), SIC density was found in the range of 0.01-1 kgC m⁻² (Figure 2a inset). Across the entire region, SIC is about 17% of SOC. However, the SIC: SOC ratio is highly variable and skewed across the region, with most (75%) of the ratio falling in the range of 0-0.1 (Figure 2b inset) but an unusually high mean value of 1.23 (Figure 2b, SD = 12.26) due to some locations with extremely higher SIC than SOC. SIC density was higher in relatively arid areas, such as the Inner Mongolia Autonomous Region, Hebei, Shanxi and Shaanxi Provinces.



259

260 **Figure 2.** The spatial distributions of (a) soil inorganic carbon (SIC) and (b) the ratios
 261 between SIC and soil organic carbon (SOC) in planted forests. The insets show the
 262 frequency distributions of the data. Panel (a), (b) and the two insets share the same
 263 color bar. Ratio of the mean value indicates the ratio between averaged SIC and
 264 averaged SOC across all the plots. NM indicates the Inner Mongolia Autonomous
 265 Region, while HL, JL, LN, HB, SX, and SHX indicate the province of Heilongjiang,

266 Jilin, Liaoning, Hebei, Shanxi, and Shaanxi, Respectively.

267

268 Across the 619 afforestation-control pairs, the average of RR_SIC was -0.03
269 (Figure3, SD = 0.74, $p = 0.34$), indicating an overall nonsignificant change on SIC
270 with afforestation. Specifically, afforestation decreased SIC in 329 pairs, with the
271 mean SIC of these pairs decreasing from 2.07 to 0.83 kgC m⁻². By contrast, SIC was
272 higher in afforested than control plots in the remaining 290 pairs, where the average
273 SIC increased from 1.19 to 2.69 kgC m⁻². The overall change of SIC in 0-1 m depth
274 was 0.05 kgC m⁻² (SD = 3.23, 1.655 in control groups vs. 1.703 in afforested groups, p
275 = 0.71).

276 The response of SIC to afforestation varied across tree species and depths
277 (Figure 3). In general, afforestation significantly decreased SIC at depths of 0-5 cm,
278 10-20 cm and 60-100 cm. For other depths, we observed negative but non-significant
279 SIC changes with afforestation. Afforestation with *Pinus koraiensis* resulted in
280 divergent changes of SIC at different depths, although all of them were non-
281 significant. Significantly negative responses of SIC were observed at top soils (0-5
282 cm) for *Larix gmelinii* and *Pinus tabulaeformis* stands. Similarly, afforestation with
283 *Pinus sylvestris* var. *mongholica* caused significant decrease at 0-5 cm and 10-20 cm.
284 In contrast, significant negative responses were observed in deep soils (30-100 cm)
285 for *Populus* spp planted forests. The afforestation group of other tree species did not
286 show significant SIC changes for all the depths.

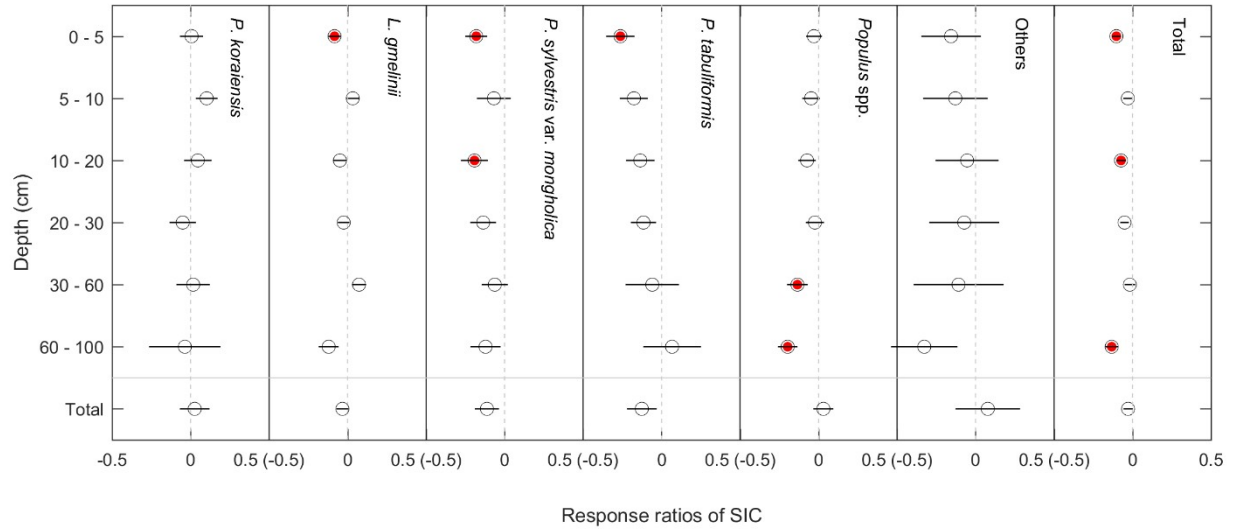


Figure 3. The response ratio (RR) of soil inorganic carbon (SIC) to afforestation with different tree species at different depth. Error bars indicate the standard errors. Red points indicate the RRs are significantly different from 0 ($p < 0.05$) in independent sample t -tests, with FDR corrections.

3.2 Factors controlling the dynamics of SIC after afforestation

Using SEM to quantify the direct and indirect effects of different environmental factor on afforestation-caused SIC dynamics, we found that ΔpH (Change of soil pH resulted from afforestation) was the most significant variable ($\beta = 0.42$, standardized coefficient, $p < 0.001$) determining RR_SIC . Changes of SOC (ΔSOC) also showed a significant effect ($\beta = 0.12$, $p < 0.01$) on the RR_SIC . Hence, afforestation impacts the dynamics of SIC mainly through changing soil pH and SOC. The background soil pH (pH_c) and SIC also had significant impacts on SIC changes, with pH_c showing a positive effect ($\beta = 0.19$, $p < 0.01$) while SIC_c a negative one ($\beta = -0.31$, $p < 0.001$). Direct effects of other variables, including MAT, water balance, nitrogen deposition,

background SOC, clay content, and stand age, on RR_SIC were weak and nonsignificant. However, these variables could affect SIC dynamics indirectly through affecting the dynamics of soil pH and SOC.

Fisher's C = 13.7, AIC = 123.7, AICc = 134.7, $P = 0.62$

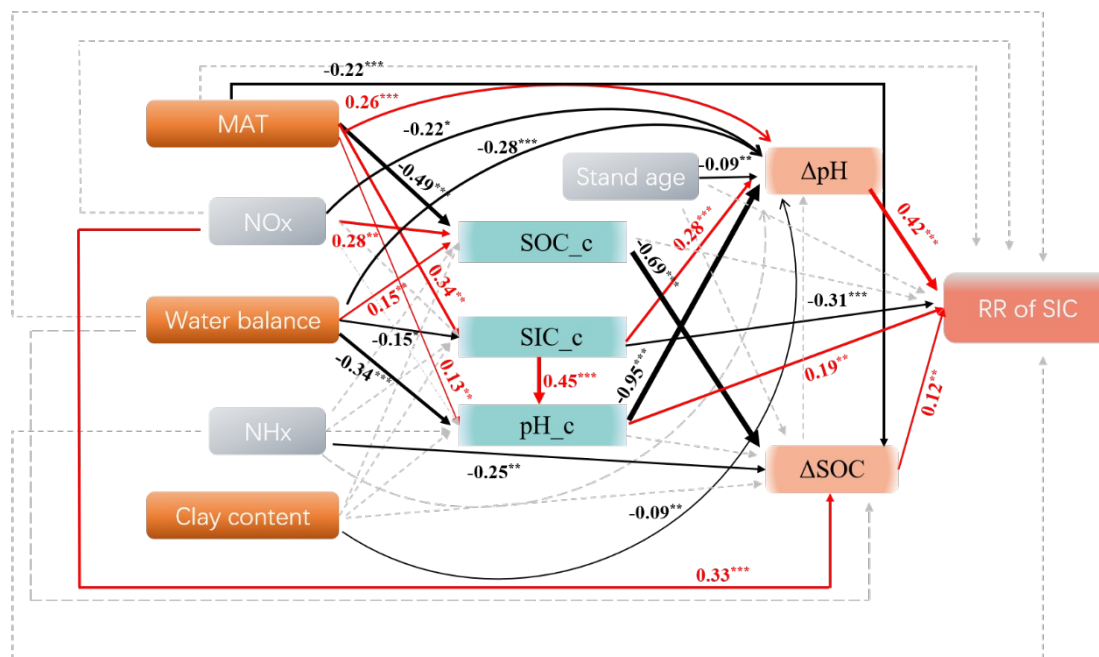
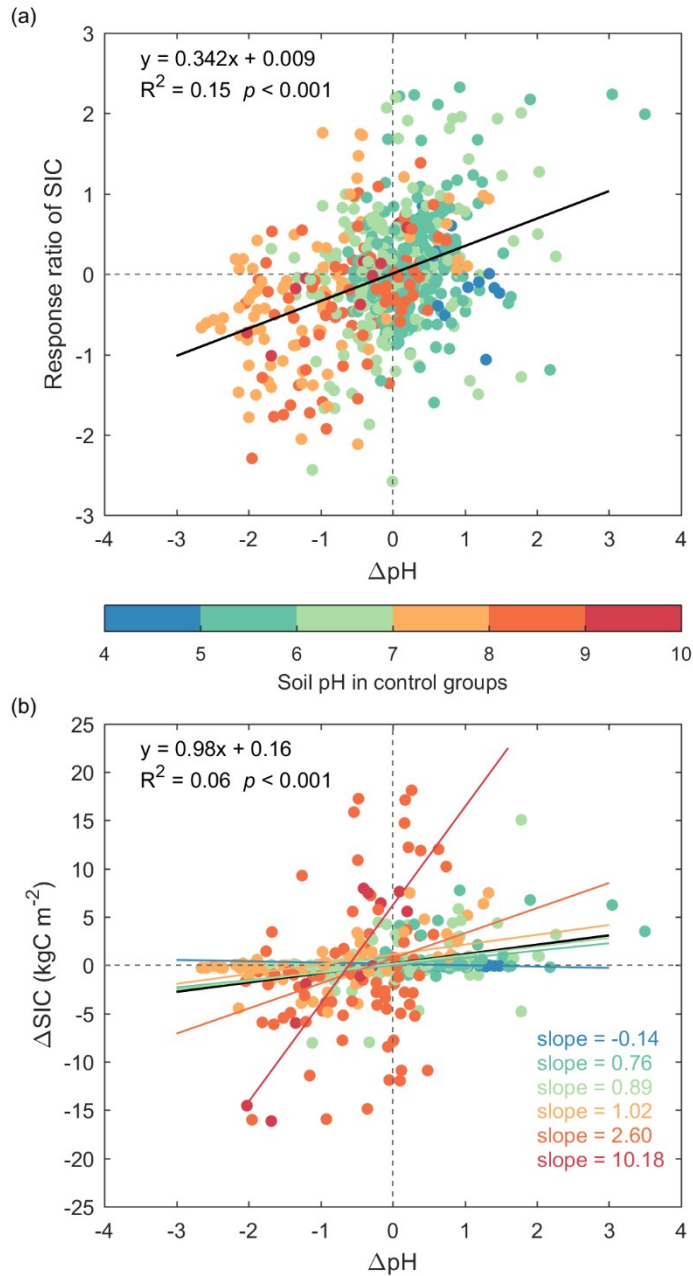


Figure 4. Structure equation model for the response ratio (RR) of soil inorganic carbon (SIC). Solid red and black arrows represent significantly ($p < 0.05$) positive and negative paths, respectively; and gray dashed lines indicate nonsignificant pathways. The numbers near the lines indicate the standard path coefficients. Arrow widths is proportional to the strength of the relationship.

Next, we also analyzed the correlations between RR_SIC and its most important determining factor revealed by the SEM, ΔpH. Individually, ΔpH showed a strong positive effect on RR_SIC (Figure 5a, $p < 0.001$), which was also mediated by pH in the control group (pH_c). Negative RR_SIC values were usually observed at alkaline

317 (high pH) soils, where afforestation generally decreased soil pH. In contrast, positive
318 values of RR_SIC were generally observed at acidic (low pH) soils, where soil pH
319 usually increased after afforestation. The absolute change of SIC (Δ SIC) was also
320 positively correlated with Δ pH (Figure 5b), and the sensitivity (regression slope
321 between Δ SIC and Δ pH) increased with background soil pH. In other words, SIC in
322 more alkaline soils was more sensitive to the change of soil pH than that in acidic
323 soils.

324 Interestingly, larger changes in SIC density was mainly found in arid areas where
325 SIC stocks were usually high as well (Figure S1). In areas with SIC density higher
326 than 1 kgC m⁻², Δ SIC was negatively correlated with water balance (MAP – PET).
327 The largest loss of SIC was observed in areas with water deficiency of about 200 mm
328 yr⁻¹.



329

330 **Figure 5.** The relationships between ΔpH (pH in afforested groups – pH in control
331 groups) and (a) response ratio (RR) of soil inorganic carbon (SIC) and (b) ΔSIC (SIC
332 in afforested groups – SIC in control groups). Two panels share the same color bar,
333 which indicates soil pH in control groups. The red lines indicate the results of
334 ordinary least squares (OLS) regressions.

335

336 The determinant of soil pH on the dynamics of SIC was observed for all tree
337 species (Figure 6). Negative RR_SIC was generally observed when soil pH was
338 higher than 7, where *Larix gmelinii* showed the most significant negative response.
339 When soil pH was lower than 7, positive RR_SIC was commonly observed, and the
340 “others” afforestation group showed the most significant positive response (Figure
341 6a). Taking Δ SIC into consideration, afforestation with *Larix gmelinii*, *Pinus*
342 *tabuliformis* and the “others” group resulted in the largest carbon loss at soils with
343 pH > 8; while *Pinus koraiensis* and the group of “others” had the largest carbon sink at
344 soils with pH < 7 (Figure 6b). Soil pH, tree species and their interactions all had
345 significant effects on the changes of SIC (two-way ANOVA, $p < 0.05$).

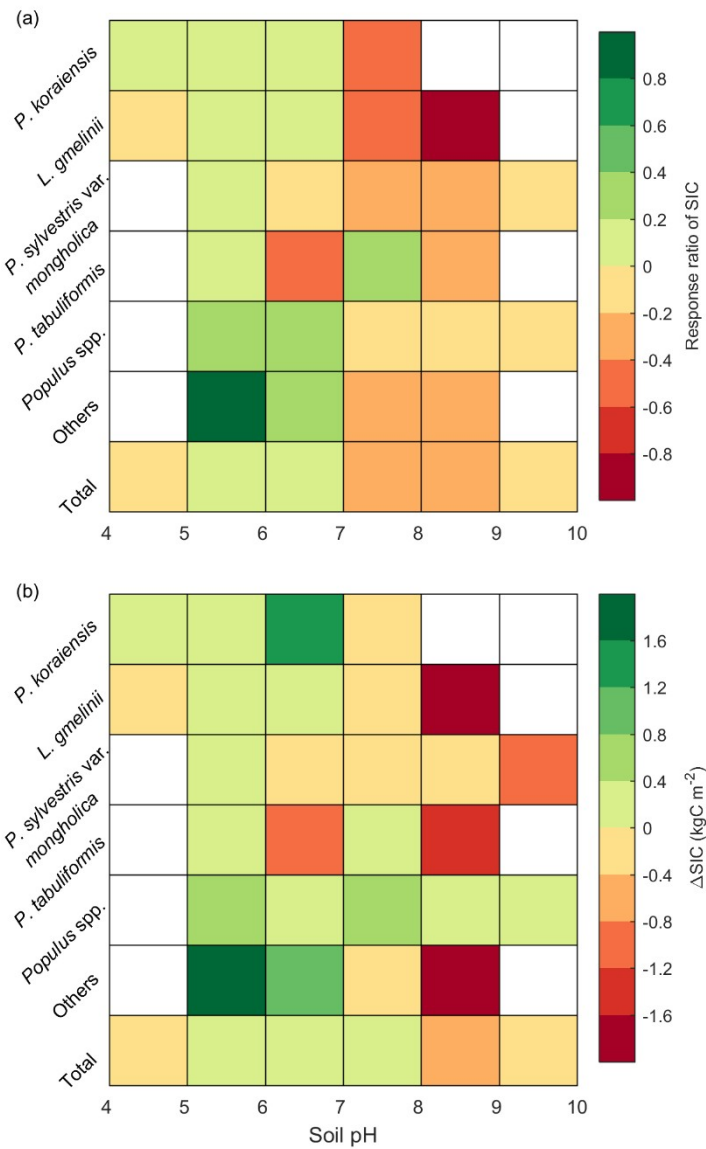


Figure 6. (a) Response ratio (RR) of soil inorganic carbon (SIC) and (b) Δ SIC among different tree species and different soil pH in control groups.

3.3 Contribution of SIC to soil carbon dynamics after afforestation

Across the whole region, the averaged change of SIC was 0.05 kgC m^{-2} ($\text{SD} = 3.23$) and insignificant from 0 ($p = 0.71$), smaller than the mean value of Δ SOC (0.30 kgC m^{-2}). Both positive and negative responses of SOC and SIC were observed, but

we did not find any significant relationships between them (Figure S2). Given the divergent responses of SIC and SOC, we divided the soil carbon dynamics into four scenarios: positive Δ SOC and positive Δ SIC, positive Δ SOC and negative Δ SIC, negative Δ SOC and positive Δ SIC, negative Δ SOC and negative Δ SIC. Positive Δ SOC and positive Δ SIC were observed in 159 out of 619 pairs. In this group, mean values of Δ SOC and Δ SIC were 6.57 and 1.46 kgC m⁻², respectively. Negative Δ SOC and positive Δ SIC were observed at 131 pairs, where their mean values were -5.02 and 1.56 kgC m⁻², respectively. Similarly, positive Δ SOC and negative Δ SIC were observed at 162 pairs, with mean values of 5.17 and -1.51 kgC m⁻², respectively. And both negative Δ SOC and Δ SIC were observed in the remaining 167 pairs, with averaged values of -6.22 and -0.97 kgC m⁻², respectively.

The change of SIC contributed differentially to soil carbon dynamics across different tree species (Figure 7). In *Pinus koraiensis* and *Larix gmelinii* afforestations, SIC contributed very little to soil carbon dynamics. In forests of *Pinus sylvestris* var. *mongholica*, changes in SIC made a substantial contribution to the total soil carbon dynamics at sites with positive Δ SOC. Finally, the changes of SIC and SOC showed similar contributions to the total soil carbon dynamics for the afforestation groups of *Pinus tabuliformis*, and *Populus* spp. and others.

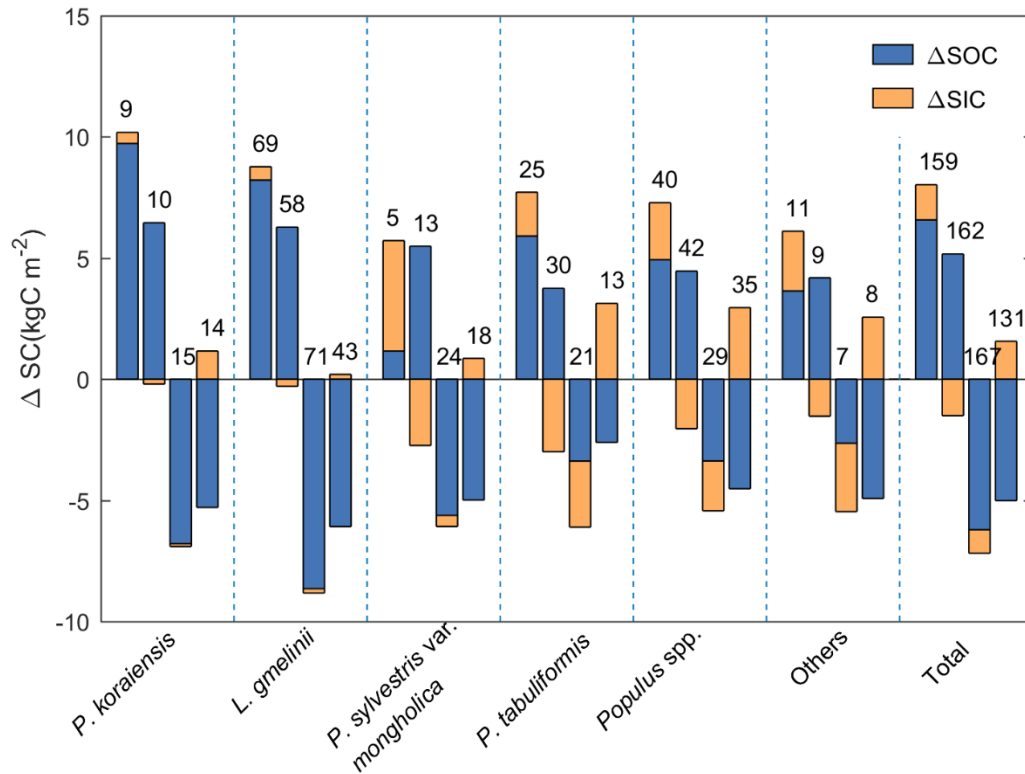


Figure 7. ΔSIC and ΔSOC resulted from afforestation with different tree species. For each tree species, four groups (positive ΔSIC and ΔSOC, positive ΔSIC and negative ΔSOC, negative ΔSIC and positive ΔSOC, negative ΔSIC and ΔSOC) are contained. The numbers near the bar indicate the sample size of each group.

4. Discussion

With field data collected from more than 700 plots over a broad geographical range in northern China, we provided a comprehensive evaluation on the effects of afforestation on SIC, an often-overlooked quantity in the research of carbon cycle dynamics. In general, we found that afforestation had divergent effects on SIC, dependent on afforestation tree species and soil depths. However, for those species and soil depths that showed a significant impact, it was always negative (Figure 3).

386 This negative impact was mostly observed at surface soil layers. Therefore, our
387 finding suggested that SIC, especially surface SIC, is still sensitive to possible soil
388 biophysical and biogeochemical environmental changes caused by afforestation.

389 In explaining the relative change of SIC with afforestation, we found that
390 RR_SIC is well correlated with ΔpH , indicating the sensitivity of SIC to changes in
391 soil pH (Liu et al., 2020). Given that pH value is the negative logarithm of hydrogen
392 ion, this correlation between RR_SIC and ΔpH indicates that the dynamics of SIC and
393 hydrogen ion are synergetic, also consistent with our earlier finding from a spatial
394 analysis (Hong et al., 2019). Soil pH and SIC are closely linked at local and regional
395 scales, and SIC provides major buffering capacity to soil pH especially at arid area
396 (Hong et al., 2019). At the local scale, changes in soil pH could also impact the
397 decomposition and formation of SIC. Interestingly, our analysis based on SEM
398 suggested contrast direct versus indirect effects of the background soil pH (pH_c) on
399 RR_SIC. The positive direct effect of pH_c indicates that higher pH would directly
400 enhance post-afforestation SIC. However, because afforestation has been found to
401 increase soil pH at acid soil but decrease soil pH at alkaline soil (Hong et al., 2018),
402 for SIC stored in alkaline soils in the form of carbonate, this afforestation-induced soil
403 acidification could partly dissolve SIC (Raza et al., 2020), leading to a negative
404 indirect effect. Importantly, this indirect negative effect is much stronger than the
405 direct positive effect of pH_c , resulting in significant SIC losses by afforestation in
406 area with high pH values. This mechanism also explains the finding of the large
407 carbon loss in SIC-rich soils during 1980s to 2000s by an early study (Yang et al.,

408 2012b).

409 Afforestation-induced changes in SOC provides another pathway modifying the
410 response of SIC. The accumulation of SOC will increase CO₂, base cations like Ca²⁺,
411 Mg²⁺, which restrain the dissolution of SIC and enhance the formation of SIC (An et
412 al., 2019). The organic acid produced by the decomposition of SOC may also affect
413 soil pH and thus SIC (Hong et al., 2018), although in the current study this effect was
414 weak and nonsignificant.

415 Other environmental variables, such as nitrogen deposition and water balance,
416 seem to have weak or insignificant effects on RR_SIC. For example, although
417 nitrogen deposition has been found to help regulate the spatial patterns of SIC and pH
418 (Hong et al., 2019), the difference of nitrogen deposition between adjacent control and
419 afforested plots may not be captured by the data with a resolution of 0.5°x0.5° (Wei et
420 al., 2014). The hydrological effects of afforestation could also affect the carbonate
421 leaching in soil profiles and lead to SIC vertical redistribution (Li et al., 2019).
422 However, SIC loss is generally observed in arid areas, where the leaching effect is
423 very weak (Chang et al., 2012). Previous studies also indicated that the vertical
424 reallocation was limited (Li et al., 2019).

425 Although a few previous studies have investigated SIC dynamics, they were
426 generally confined to arid areas with high soil pH and large SIC stocks (Yang et al.,
427 2012a; An et al., 2019). Our study, in contrast, provided for the first time a field data-
428 based analysis of SIC changes with afforestation across a broad range of climates
429 from arid to humid areas. Our results indicated that the relative change of SIC was

close related to soil pH dynamics across the water deficit gradient, with the absolute change of SIC more sensitive to afforestation-induced pH change in soils with higher pH and SIC stocks. This higher sensitivity of alkaline SIC to afforestation may be due to the greater availability of substrates for soil pH neutralization reactions. Considering the significant acidification resulted from afforestation in alkaline soils (Hong et al., 2018), these results indicate the high vulnerability of SIC in arid areas. Therefore, areas with high SIC stocks should be carefully evaluated for afforestation to minimize potential soil carbon loss.

The loss of SIC to afforestation could be harmful to soil health and ecosystem productivity (Skylberg, 1996; Bowman et al., 2008). In arid ecosystems, SIC plays an even more important role in carbon storage (Han et al., 2018). SIC, in the form of carbonate, also provides the major buffering capacity to soil pH change in these regions (Bowman et al., 2008). The decrease of SIC by afforestation may indicate the reduction of soil buffering capacity. Considering the high risk of soil acidification caused by increasing nitrogen and sulfur deposition in these regions, this reduction of soil buffering capacity may lead to a positive feedback between soil acidification and carbonate loss (Yang et al., 2012a; Ito et al., 2018). Carbonate dissolution drives the losses of base cations such as Ca^{2+} , Mg^{2+} and K^{+} , and further decreases soil fertility (Liu et al., 2020). A global meta-analysis suggested that afforestation resulted in a significant loss of base cations, especially in pine plantations (Berthrong et al., 2009). Given the essential role of exchangeable base cations for plant physiological processes, their loss would limit the long-term productivity of ecosystems (Binkley et

452 al., 1989). Moreover, SIC loss would decrease the binding of organic matters on Ca^{2+} ,
453 and thus decrease its stability (Rowley et al., 2017). Therefore, the dynamic of SIC
454 plays an important role in global carbon cycle and ecosystem health through direct
455 and indirect ways, and afforestation-caused SIC losses should be avoided as much as
456 possible.

457 Large-scale afforestation is regarded as an effective ecological engineering
458 approach for increasing ecosystem carbon storage and mitigating climate change. The
459 augmentation of planted forests worldwide is known to regulate local climate, reduce
460 soil erosion, increase carbon storage in plant biomass and potentially also SOC (Li et
461 al., 2017; Li et al., 2018). Our findings, however, suggest that afforestation
462 significantly impacts SIC storage, primarily through affecting soil pH. This finding
463 again questions the earlier belief that SIC stocks are very stable and play a minor role
464 in global carbon cycle. For some afforestation tree species, such as *Pinus sylvestris*
465 var. *mongholica*, *Pinus tabulaeformis* and *Populus* spp., the changes of SIC are even
466 comparable to SOC, suggesting that the estimation of carbon dynamics in this rapidly
467 changing world should not neglect that of SIC. The total carbon sequestration of
468 afforestation (including biomass, SOC and SIC) are thus highly variable, determined
469 by climate, soil properties, tree species choices and also human-based management.
470 Therefore, the estimation that afforestation has the potential to offset 68% of global
471 CO_2 emissions is highly uncertain and may be overly optimistic (Bastin et al., 2019).
472 Furthermore, the climate and soil conditions need to be carefully evaluated and the
473 planted tree species need to wisely chosen for maximizing the benefits while

474 minimizing potential detriments of afforestation.

475

476

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482

483 **Data Availability Statement:** All field data related to this research will be archived in
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485

486 **Reference**

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