
Impacts of Elevated CO₂ on Nitrogen Cycling and Isotopic Composition in the Alfalfa-Soil System

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Abstract

Purpose: The increase in CO₂ concentration significantly impacts the nitrogen cycle dynamics which is closely related to plant growth dynamics and can change microbial activities in terrestrial ecosystems. However, this is dependent on environmental factors affecting soil types, plant types and microbial systems etc. In this study, the effect of elevated CO₂ concentration on changes in nitrogen isotopic composition in soil and leaves of alfalfa, a nitrogen-fixing plant, and the response of the nitrogen cycle process are studied in the Loess Plateau of China.

Methods: Hexagonal open-top chambers were set up in the experimental area. The automatic control system was adopted to adjust the rate of CO₂ spraying. Alfalfa seeds (seedling) (20 seeds (seedlings) per pot) were planted and 50g of leaves were collected. Soil samples were pretreated before planting. The samples were washed and deactivated for determination of total nitrogen content and $\delta^{15}\text{N}$ value. The content of NO₃-N and NH₄⁺-N in soil were determined. The NO₃⁻-N and NH₄⁺-N contents were also determined. The ¹⁵N isotope values in soil and plant leaves were pre-treated and then $\delta^{15}\text{N}\text{-NO}_3^-$ was determined. The experimental data were initially organized and analyzed using Microsoft Excel 2019 and statistical analysis was performed using SPSS 27.0.

Results: The results showed that under the semi-arid climate conditions of the Loess Plateau, with the increase of CO₂, total inorganic nitrogen in soil decreased, the nitrate-nitrogen concentration and the $\delta^{15}\text{N}$ are negatively correlated with the CO₂ concentration. It shows that with the increase of CO₂, both nitrification and denitrification in the soil will weaken with the decrease of microorganisms. However, the degree of denitrification weakening is greater than nitrification. The nitrogen level in alfalfa leaves gradually increased with the increase in CO₂ concentration.

Conclusion: This indicated that the rise in CO₂ concentration could promote alfalfa's nitrogen absorption and improve alfalfa's nitrogen utilization efficiency. This study provides a scientific basis for changes in the nitrogen cycle process of soil and plant in the Loess Plateau under the greenhouse effect.

Keywords: nitrification, denitrification, $\delta^{15}\text{N}$, nitrogen cycle, soil and plant systems, the Loess Plateau

42 Introduction

43 The current global warming situation is severe, and the increase of CO₂ concentration is
44 an important factor of global environmental change (Shah et al. 2024). According to data,
45 as of 2024, the global average CO₂ concentration has reached 427.09ppm
46 (<https://www.co2.earth/>). According to (Bai et al. 2024), atmospheric CO₂
47 concentrations are now higher than they have been in the last 26 million years and are
48 predicted to nearly double by the end of this century. After increasing since the
49 pre-industrial era, atmospheric CO₂ concentrations are predicted to reach 720-1000 ppm,
50 which will help raise global air temperatures from 2.6 to 5.4°C by the end of the 21st
51 century (Sharma and Singh 2021). The structure, function, and overall productivity of the
52 vegetation system are expected to be impacted by the increase in atmospheric CO₂
53 concentration causing climate change (Shah et al. 2022, 2023). In general, when adequate
54 resources like soil nitrogen (N), water, and favorable temperatures are available, elevated
55 atmospheric CO₂ stimulates photosynthesis mechanisms, which improves biomass
56 production and yields (Parkash et al. 2022). Recent literature demonstrates that climate
57 change has extensive environmental and socio-economic effects that are not limited to
58 the ecosystem processes. Extremes in climate may exacerbate energy insecurity and
59 economic cost by disrupting infrastructure and altering prices (Lei and Xu, 2025; Wu et
60 al., 2025). Meanwhile, climate governance policies and climate risks have been
61 demonstrated to improve corporate environmental responsibility and green innovation
62 via institutional, financial, and reputational channels (Lei and Xu, 2025; Wang et al.,
63 2025). Moreover, the digital economy also helps to improve the environment by
64 introducing green innovation and structural change, which facilitates more
65 comprehensive transitions to sustainability (Tian et al., 2025). Combined, these findings
66 underscore the fact that climate risks exist at environmental, economic, and governance
67 systems. Nevertheless, only a few studies have attributed such macro-level climate
68 effects with ecosystem-level nitrogen cycling feedbacks to higher atmospheric CO₂,
69 which is still vital in interpreting biogeochemical feedbacks and sustainability
70 consequences. Since CO₂ is involved in the photosynthesis of plants, the increase of CO₂
71 concentration will have an impact on the process of photosynthesis of plants, thus
72 affecting the growth of plants and their absorption of nitrogen (Kizildeniz 2024). The
73 increased CO₂ concentration had a significant effect on soil nitrogen cycle (Davidson et
74 al. 2008; WIEDER et al. 2011), nitrification, and denitrification play a key role in the
75 entire soil nitrogen cycle (Liu et al. 2011). Therefore, improving our understanding of
76 the relationship between increased CO₂ concentration and the nitrogen cycle of the
77 ecosystem is conducive to a better prediction of the future ecosystem nitrogen cycle.

78 The effect of elevated CO₂ concentration on nitrogen changes in soil and plants has
79 attracted extensive attention. N is one of the vital elements for plant growth (Kuyppers et
80 al. 2018; Ren et al. 2014; Zhang et al. 2015) compared with organic N, NO₃⁻-N and
81 NH₄⁺-N are the two main sources of mineral nitrogen that can be absorbed and utilized
82 during plant growth. Dong et al. (2020); and Luo et al. (2019) studied the effect of
83 elevated CO₂ concentration in greenhouse soil on nitrogen uptake and the cycle of
84 cucumber plants. They found that an appropriate increase in CO₂ concentration could
85 improve the nitrogen uptake efficiency of cucumber fine roots and reduce soil nitrogen

86 loss. Bloom et al. (2010) investigated the effect of elevated CO₂ concentration on the
87 nitrogen status of wheat and Arabidopsis. They found that increased atmospheric CO₂
88 reduced the photorespiration rate in plants, which subsequently prevented nitrate from
89 being assimilated into organic nitrogen compounds. This reduction in nitrate assimilation
90 likely occurs because photorespiration provides key intermediates and energy required
91 for nitrate assimilation. Thus, under higher CO₂ concentrations, the reduced
92 photorespiration disrupts this process, affecting the conversion of nitrate into plant
93 material.

94 The studies discussed here show the varied effects of elevated CO₂ concentrations in the
95 perspective of plant physiology. However, investigating the effect of CO₂ on the
96 nitrogen cycle through measurements of the δ¹⁵N value offers advantages over
97 traditional methods, which may not effectively capture such dynamics (Liu et al. 2017).
98 ¹⁵N natural abundance as a comprehensive index of the ecosystem nitrogen cycle can not
99 only clarify the process of nitrogen migration and transformation but also effectively
100 indicate the level of nitrogen limitation and nitrogen release in the ecosystem (Hobbie
101 and Högberg 2012; Pardo et al. 2006). The plant δ¹⁵N value indicates the available
102 nitrogen level of the ecosystem, the N source absorbed by the plant, the N conversion
103 rate of the ecosystem, and the dependence of the plant on mycorrhizal fungi. The soil
104 δ¹⁵N value can reflect the N cycle on a larger time scale. The change of N isotopes can
105 better indicate the process of the N cycle and the different degrees of isotopes
106 fractionation. Thus, we can better understand nitrogen fixation in terrestrial ecosystems.
107 The nitrogen isotope values of plants and soil are used as indicators of the terrestrial
108 nitrogen cycles, which can reflect the response of the terrestrial ecosystem nitrogen
109 cycle to global change (Houlton et al. 2006; Robinson 2001).

110 The nitrogen isotope value of the soil is determined by the N input process, and the
111 output process, and the corresponding fractionation during the nitrogen migration
112 process (Fang et al. 2013). The nitrogen isotope values of soil and plants are affected by
113 various external factors, such as temperature, precipitation, atmospheric nitrogen
114 deposition, and climatic conditions. Whether in local or global scope, the most important
115 is the influence of climatic conditions (Amundson et al. 2003; Zhang et al. 2016, 2015).
116 However, in the context of global CO₂ increase, the mechanism of the nitrogen cycle and
117 nitrogen isotope change in soil and plants has not been recognized uniformly. Some
118 studies suggested that increasing atmospheric CO₂ concentration would reduce the
119 nitrogen leaching and denitrification, increasing the nitrogen fixation in the ecosystem
120 (Cannell and Thornley 1998; Hungate et al. 1999). Other studies also showed that
121 elevated CO₂ concentration would increase the denitrification of soil, and at the same
122 time increase the release of N₂O, thus reducing the retention of nitrogen in the
123 ecosystem (Barnard et al. 2005). Therefore, the experimental conclusions are quite
124 different under different experimental scenarios, depending on the specific soil-plant
125 system. In particular, it is not clear that when the CO₂ concentration increases, in the
126 soil-plant system under semi-arid climatic conditions in the Loess Plateau, the nitrogen
127 content and stable nitrogen isotope changes in the soil and plant leaves and the response
128 of the nitrogen cycle process are not clear.

129 Alfalfa is a forage planted widely in the world. It is a naturally distributed high-yield,
130 cold-tolerant, and drought-tolerant legume plant. It is also a C₃ plant (the initial product

131 of CO₂ assimilation is a three-carbon compound in the photosynthetic carbon
132 cycle-Phosphoglyceric acid plants), can go deep underground, have nodules, can provide
133 nitrogen nutrition for roots, increase soil nitrogen input, and have a significant response
134 to changes in CO₂, so this study chose alfalfa as a test plant (Kizildeniz 2024; Yang et al.
135 2019). In this study, we measured both $\delta^{15}\text{N}$ and $\delta^{18}\text{O}$ values in the samples. While $\delta^{15}\text{N}$
136 provides insights into nitrogen cycling processes and isotopic fractionation during
137 transformations such as nitrification and denitrification, $\delta^{18}\text{O}$ in nitrate (NO₃⁻) serves as
138 an additional tracer. Measuring $\delta^{18}\text{O}$ helps distinguish between sources of nitrate (e.g.,
139 atmospheric deposition vs. microbial processes) and provides complementary
140 information on nitrate dynamics in the alfalfa-soil system under elevated CO₂ conditions.
141 This dual-isotope approach enhances the resolution of nitrogen cycling pathways and
142 their response to environmental changes.

143 The study focuses on the changes of nitrogen content and stable nitrogen isotope in soil
144 and plant leaves, as well as the response of nitrogen cycling process in soil and alfalfa
145 soil-plant system under semi-arid climatic conditions on the Loess Plateau under three
146 different CO₂ concentrations namely ambient, 500ppm and 700ppm. And this paper
147 measured NO₃⁻-N, NH₄⁺-N, total dissolved nitrogen (TDN), and $\delta^{15}\text{N}$ isotopic values by
148 setting three CO₂ concentrations, namely ambient CO₂, 500 ppm CO₂, and 700 ppm CO₂.
149 According to the variation trend of various results, the possible causes were analyzed
150 from the perspective of isotope fractionation, aiming to determine the effect of the
151 change of CO₂ concentration on the nitrogen cycle in soil and plants.

152 **Material and methods**

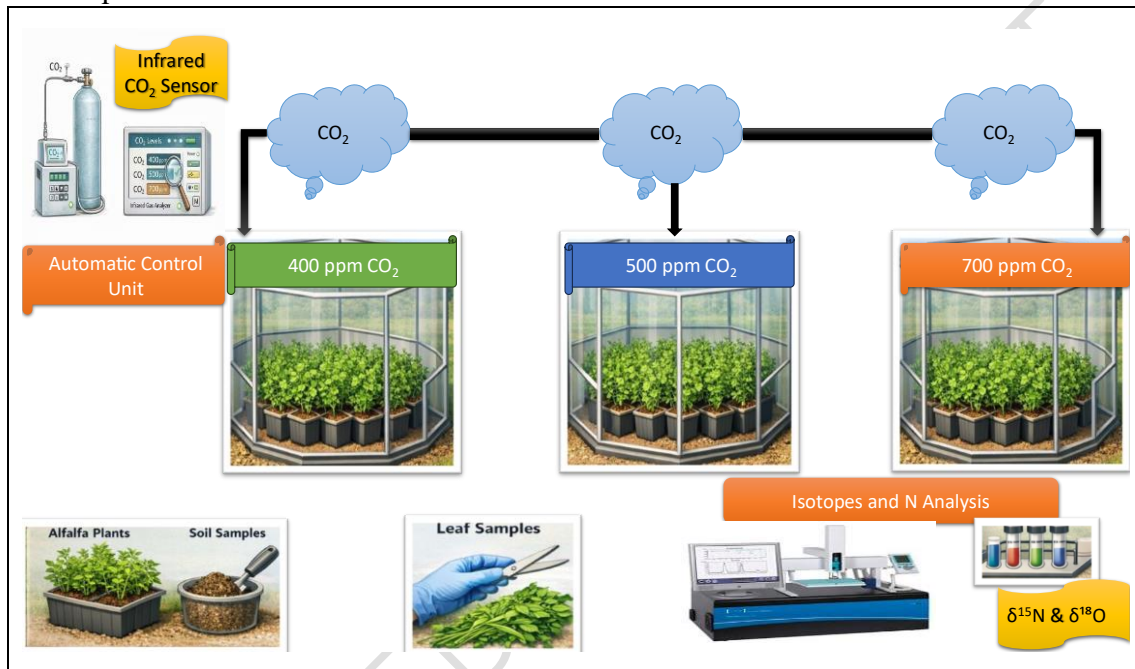
153 **Study Site**

154 The experimental site is located at the Weishui Campus (34°37'N, 108°91'E) of
155 Chang'an University, Xi'an, Shaanxi Province, China. It has a temperate monsoon
156 climate with an average annual temperature of 13.7 degrees Celsius, characterized by
157 hot, humid summers and cold, dry winters. Precipitation levels are moderate, but the
158 area experiences water scarcity and frequent periods of drought, making it generally
159 semi-arid.

160 **Experimental design**

161 In the experimental area hexagonal open-top chambers were set up (diameter:4.4 m,
162 high:1.6m). Each chamber has similar environmental conditions (light, microorganism,
163 temperature, etc.). There are six identical open-top chambers in total, every two
164 chambers for the same CO₂ concentration in parallel, and each air chamber includes two
165 same processing, a total of four times repeated. Since the global average CO₂
166 concentration in recent years has reached more than 400 ppm. Three levels of CO₂
167 treatments were set, namely 400 ppm (ambient), 500 ppm, and 700 ppm. To maintain the
168 target levels of CO₂ in the open-top chambers, an automatic control system was linked to
169 an infrared gas analyzer (IRGA) to control the CO₂ levels in the chambers. The
170 concentrations of CO₂ were measured and recorded at regular intervals and the system
171 automatically adjusted the injection of CO₂ in case of variation in the set concentrations.
172 The measured CO₂ concentrations were near the target values with slight variations

173 around the set points during the 3.5-month growth period. To guarantee the spatial
 174 homogeneity, the CO₂ concentrations were measured periodically in several positions in
 175 each chamber and it was proved that the CO₂ was distributed rather
 176 homogeneously. Several pots of plastic tanks (length 70cm, width 40cm, height 50cm)
 177 filled with soil in each air chamber (Fig.1), the soil type used in the experiment is
 178 luvisols. After mixing it, adding the same quality soil (about 20kg) into each plastic tank
 179 to ensure the same soil properties in each pot. Alfalfa seeds were planted on 23 July
 180 2019, about 20 seedlings per pot were planted. With a growth period of 3.5 months, after
 181 the growth period was over, about 50g of leaves were collected from each plastic pot for
 182 subsequent treatment.



183 **Fig.1** Experimental design, open-top chambers setup

184 **Sample pretreatment**

185 Soil samples were collected before planting alfalfa, the soil at 0~10 cm depth was
 186 sampled, and the coarse roots and stones were removed. Then immediately passed
 187 through a 5mm sieve, divided into two samples, one was dried in an oven to constant
 188 weight at 105°C for moisture content and extractable nitrogen analysis, and the other
 189 sample was used to determine inorganic nitrogen. After collecting alfalfa samples, some
 190 samples were stored at -18°C before treatment to determine nitrate and ammonium
 191 nitrogen. For plant leaves remaining samples were washed and deactivated at 105°C for
 192 30min and dried to constant weight at 65°C for determination of total nitrogen content
 193 and δ¹⁵N value.

194 **Sample analysis**

195 The soil was extracted with 2M KCL (soil-liquid ratio: 1:5), shaken for 1h, and left to
 196 stand for 30min. After standing, the soil was filtered through a 0.45 μm syringe filter.
 197 The moisture content of the soil is obtained by dividing the difference between fresh
 198 weight and dry weight by dry weight. The content of NO₃-N in soil was determined by
 199 ultraviolet spectrophotometry, the content of NH₄⁺-N in soil was determined by the

200 indophenol blue colorimetric method, and the TDN in soil was analyzed by TOC
201 analyzer. After digesting the plant leaves with sulfuric acid-hydrogen peroxide (Wu et al.
202 2000), ultraviolet spectrophotometry, and indigo blue colorimetry were also used to
203 determine the NO₃⁻-N and NH₄⁺-N content in the plant leaves. The ¹⁵N isotope values in
204 soil and plant leaves are pre-treated with the bacterial denitrification method, and then
205 the δ¹⁵N-NO₃⁻ is determined using ¹⁵N-gas chromatography mass spectrometry
206 (GC-MS). The results are corrected using international standard samples, and the stable
207 isotope ratio is expressed as δ as follows:

$$208 \quad \delta (\text{‰}) = (R_{\text{sample}} / R_{\text{standard}} - 1) * 1000 \quad (1)$$

209 In the formula, the R sample and the R standard are the sample and the standard ¹⁵N/¹⁴N
210 or ¹⁸O/¹⁶O, respectively.

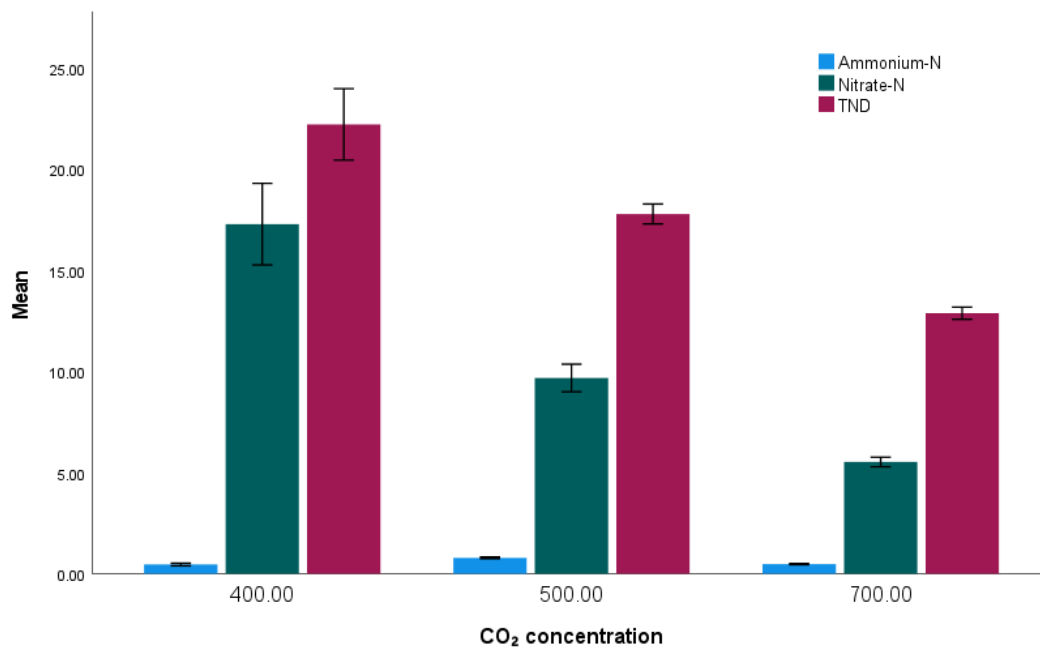
211 **Statistical Analysis**

212 The experimental data were initially organized and analyzed using Microsoft Excel 2019.
213 Statistical analysis including, one-way ANOVA followed by Tukey's HSD test, was
214 performed and experimental data graphs were generated using SPSS 27.0.

215 **Results**

216 **Change of nitrate, ammonium, and dissolved total nitrogen content in the soil**

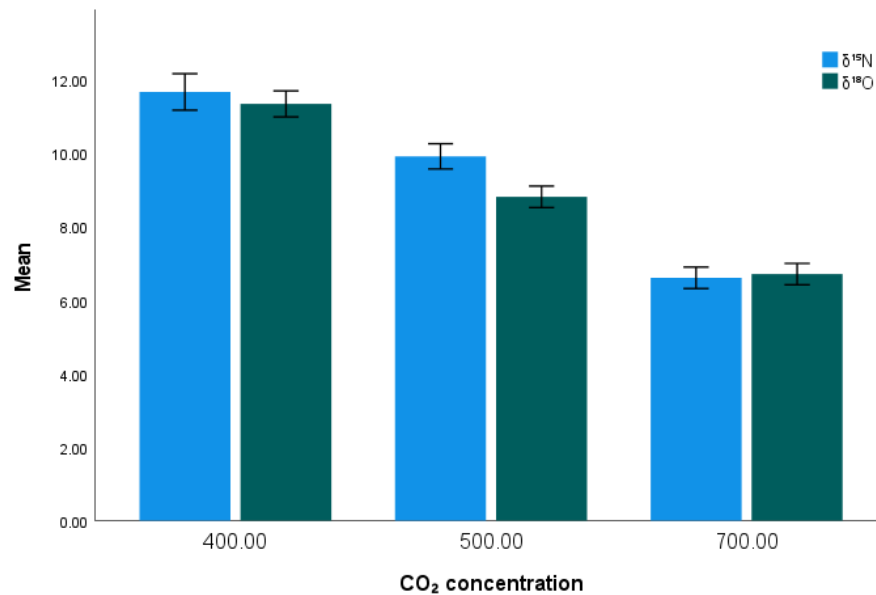
217 Compared with the ambient CO₂, when the concentration of CO₂ increases, the
218 ammonium nitrogen content in the soil shows different degrees of increase, with an
219 average increase of 71% and 4% under 500 ppm and 700 ppm CO₂ (Fig. 2). Under two
220 kinds of elevated CO₂ concentration can be observed at the content of NO₃⁻-N and TDN
221 show significant decreases, and among them, the concentration of 500ppm CO₂ reduces
222 the NO₃⁻-N and TDN by 44% and 20% respectively, while at 700ppm CO₂, respectively
223 with a reduction of 68% and 42% (Fig.2), the NO₃⁻-N and TDN content at 700 ppm CO₂
224 is much lower than those of 500 ppm CO₂, and the impact is more significant indicating
225 a stronger inhibitory effect at higher CO₂. Overall, when the CO₂ concentration increases,
226 the nitrogen level in the soil shows a downward trend, and the decline is observable.
227 Statistical analysis indicated that CO₂ concentration had a significant effect on all
228 variables (P < 0.001). Tukey's test showed that NH₄⁺-N at 500 ppm was higher than at
229 400 ppm (P = 0.002) and at 700 (P= 0.016), while 400 ppm and 700 ppm did not differ
230 (P= 0.408). For NO₃⁻-N and TDN, all pairwise differences were significant (P< 0.001)



231
 232 **Fig. 2.** Effects of CO₂ concentration on NH₄⁺-N, NO₃⁻-N, and TDN in soil. Values are
 233 mean ± SE (n = 4). One-way ANOVA and Tukey's HSD, (p < 0.05) indicate
 234 significant differences among treatments

235 **Changes of nitrogen and oxygen isotope values in soil**

236 According to the bar chart in Figure 3, the nitrogen and oxygen isotopes in the soil both
 237 show a downward trend as the CO₂ concentration increases. Compared with ambient
 238 (400 ppm) CO₂, at CO₂ concentrations of 500 ppm and 700 ppm reduced the nitrogen
 239 isotope values in the soil from 11.6‰ to 9.9‰ and 6.6‰, and oxygen isotope values
 240 from 11.3‰ to 8.8‰ and 6.7‰, respectively. The changing trend of nitrogen and
 241 oxygen isotopes in soil was the same as that of δ¹⁵N-NO₃⁻ described in fig. 2, and the
 242 declining trend brought by 700ppm CO₂ was more significant. One-way ANOVA
 243 confirmed that CO₂ concentration had significant effect on both nitrogen and oxygen
 244 isotopes (P < 0.001). Tukey's HSD test indicated that all pairwise differences among
 245 treatment were significant P < 0.001).

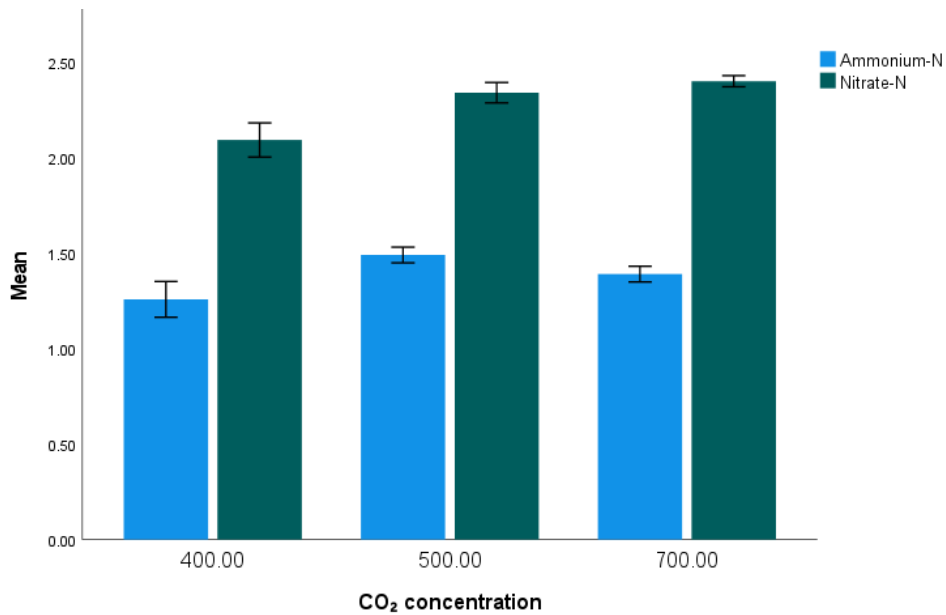


246

247 **Fig. 3** Effect of CO₂ concentration on nitrogen and oxygen isotope values in soil. Values
 248 are mean ± SE (n = 4). One-way ANOVA and Tukey's HSD, (p < 0.05), indicate
 249 significant differences among treatments

250 **Changes of ammonium nitrogen and nitrate nitrogen content in plant leaves**

251 Compared with the changing trend of nitrogen level in soil, the changing trend of
 252 inorganic nitrogen and isotope in alfalfa leaves showed different trends. With the
 253 constant increase of CO₂ concentration, ammonium nitrogen content generally increases
 254 first and then decreases. However, compared with atmospheric CO₂ concentration, the
 255 content of ammonium nitrogen under 500 ppm and 700 ppm shows different proportions
 256 of increase, 18% and 10% respectively. However, the changing trend of NO₃⁻-N content
 257 in leaves differed from that of ammonium nitrogen. With the increase of CO₂
 258 concentration, NO₃⁻-N content also showed a constant increase. The NO₃⁻-N under 500
 259 ppm and 700 ppm CO₂ is higher than that under ambient CO₂, increased by 12% and 15%
 260 respectively (Fig.4). Statistical analysis indicated that CO₂ concentration had significant
 261 effect on both ammonium nitrogen and nitrate nitrogen (P < 0.001). Tukey test indicated
 262 that the ammonium nitrogen showed significantly differences among all treatments,
 263 (400 vs 500 ppm), p < 0.001; 400 vs 700 ppm, p < 0.001; 500 vs 700ppm, p = 0.004).
 264 For nitrate nitrogen, the values at 500 ppm and 700 ppm were both higher significantly
 265 than those at ambient conditions (p < 0.001), while no significant difference was
 266 observed between 500 ppm and 700 ppm (p = 0.132).



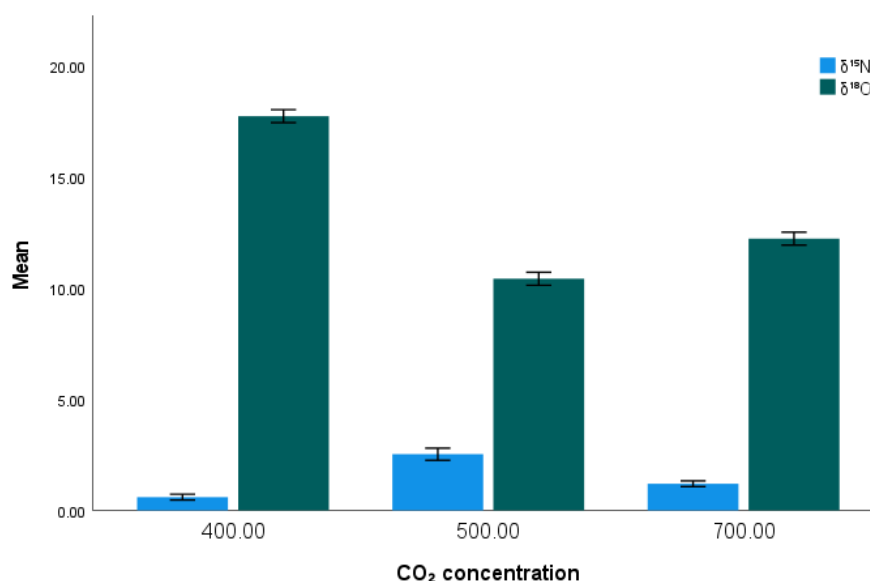
267

268 **Fig. .** Effects of CO₂ concentration on NH₄⁺-N and NO₃⁻-N, in plant leaves. Values are
 269 mean ± SE (n = 4). One-way ANOVA and Tukey's HSD, (p < 0.05), indicate significant
 270 differences among treatments

271 **Changes of nitrogen and oxygen isotope values in plant leaves**

272 The value of ¹⁵N increased at both elevated CO₂ concentrations, the value under 500
 273 ppm CO₂ increased from 0.6‰ at the ambient condition to 2.5‰, while the value under
 274 700ppm CO₂ increased from 0.6‰ to 1.2‰, but decreased from 2.5‰ under 500ppm
 275 CO₂ to 1.2‰. But overall, it has the same increasing trend as ammonium nitrogen, and
 276 we can find that the δ¹⁵N in plant leaves is much lower than that in soil. On the contrary,
 277 the δ¹⁸O value showed a downward trend with increased CO₂ concentration. The value
 278 17.7‰ at ambient condition decreased to 10.4‰ at 500 ppm, and 12.2‰ at 700 ppm.
 279 Although a slight increase observed at 700 ppm compared with 500 ppm, but remained
 280 clearly lower than at ambient CO₂ (Fig.5). Statistical analysis showed that CO₂
 281 concentration had significant effect on both δ¹⁵N and δ¹⁸O (p < 0.001). Tukey test
 282 indicated that all pairwise differences among treatments were significant (p < 0.001)

283



284

285 **Fig. 5** One-way ANOVA revealed that CO₂ concentration had a significant effect on δ¹⁵N
 286 and δ¹⁸O values in plant leaves ($p < 0.001$). Tukey's HSD test showed that all treatments
 287 differed significantly from each other ($p < 0.05$).

288

289 **Variation in Total Inorganic Nitrogen (TIN) Contents in Soil Under Different CO₂**
 290 **Concentrations**

291 Figure 6 presents the variation in total inorganic nitrogen (TIN) contents in soil under
 292 different CO₂ concentrations; ambient, 500 ppm, and 700 ppm. The TIN values are
 293 measured in mgkg⁻¹ of soil, with error bars representing the standard errors of the means.
 294 With increasing CO₂ concentration, TIN content in soil showed a clear consistent
 295 decreasing trend. The data suggests how elevated CO₂ concentrations influence nitrogen
 296 dynamics in the soil, potentially altering microbial activity, nitrogen fixation, and plant
 297 nitrogen uptake. The error bars help assess the precision of the measurements, with
 298 larger bars indicating more variability. The differences in TIN contents between the
 299 treatments provide insights into the impact of higher CO₂ concentrations on soil nitrogen
 300 cycling processes such as nitrification and denitrification. Statistical analysis indicated
 301 that CO₂ concentration significantly effected TIN content ($p < 0.001$). Tukey's HSD test
 302 confirmed that all pairwise comparisons among treatments were significant ($p < 0.001$).

303

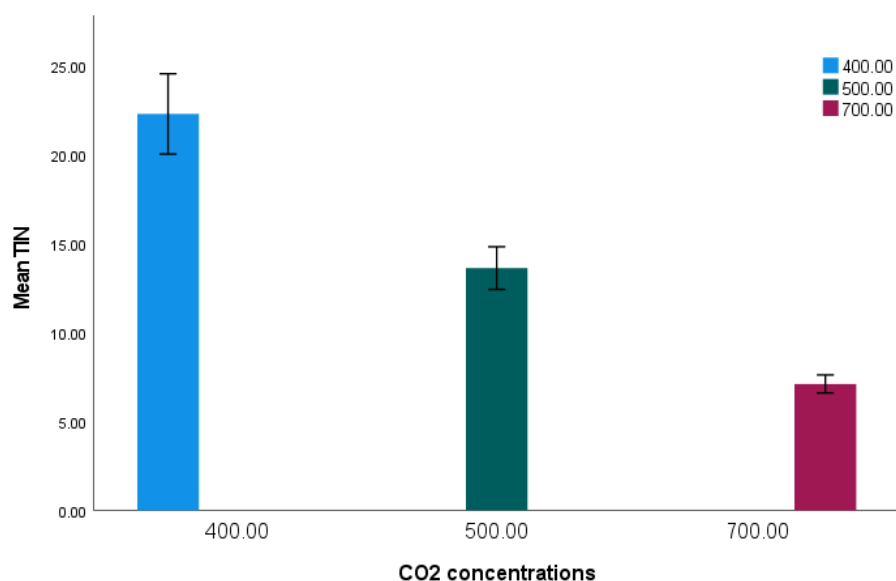


Fig. 6 Means of TIN contents in soils under different CO₂ concentration. Values are mean ± SE (n = 4). One-way ANOVA and Tukey's HSD, (P < 0.05). indicate significant differences among treatments

Discussion

Nitrogen Cycle and Isotope Fractionation

The table summarizes fractionation factors for key nitrogen cycle processes, reflecting how each step discriminates between nitrogen isotopes (¹⁴N and ¹⁵N) and influences isotopic compositions (δ¹⁵N) in ecosystems. Biological nitrogen fixation shows minimal fractionation, as microbes use atmospheric N₂ with little preference for lighter isotopes. Ammoniation, the breakdown of organic nitrogen to ammonium, involves no fractionation, while ammonium volatilization and nitrification exhibit significant fractionation due to microbial or chemical preferences for ¹⁴N. Denitrification, where nitrate is reduced to gaseous nitrogen forms, shows variable fractionation depending on substrate availability. Plant assimilation also discriminates against heavier isotopes, with the degree of fractionation influenced by nitrogen sources and environmental conditions. These factors are vital for tracing nitrogen transformations and understanding ecosystem dynamics under various environmental influences.

Table 1 Nitrogen cycle and nitrogen isotope fractionation coefficient in ecosystem (Hogberg 1997)

Nitrogen process	Fractionation factor
Biological nitrogen fixation	0.998-1.020
Ammoniation	1.000
Ammonium volatile	1.029
Nitrification	1.015-1.035
Denitrification	1.000-1.033

324 It can be Observed that the $\delta^{15}\text{N}$ values in alfalfa leaves were markedly lower than those
325 in soil across all CO_2 treatments. This consistent isotopic offset likely reflects the
326 contribution of biological nitrogen fixation (BNF) via root nodules. As a
327 legume, *Medicago sativa* forms symbiotic associations with rhizobia that fix
328 atmospheric N_2 , which has a $\delta^{15}\text{N}$ value near 0‰ due to minimal isotopic fractionation
329 during fixation. Consequently, greater reliance on fixed nitrogen results in lower foliar
330 $\delta^{15}\text{N}$, whereas greater uptake of soil-derived nitrogen leads to higher $\delta^{15}\text{N}$ values. This
331 mechanism provides a plausible explanation for the observed soil-plant isotopic
332 differences in the present study. Furthermore, elevated CO_2 can enhance photosynthesis
333 and increase carbon allocation to nodules, potentially stimulating nitrogen fixation
334 activity and promoting the assimilation of isotopically lighter nitrogen. Such CO_2 driven
335 shifts may therefore help explain the patterns of leaf $\delta^{15}\text{N}$ observed under elevated CO_2
336 conditions.

337 **Effects of Elevated CO_2 on Soil Nitrogen Dynamics and Isotopic Tracers in the** 338 **Loess Plateau: Insights into Nitrification and Denitrification**

339 As shown in Fig. 6, when the CO_2 concentration increased, the content of TIN in the soil
340 decreased significantly. This is mainly due to the effect of CO_2 concentration change on
341 soil microbial activity. With the increase of CO_2 concentration, the soil C content has
342 changed accordingly. CO_2 is the main influencing factor of soil microbial activity and
343 changes the structure of the soil microbial community. Studies have shown that when the
344 CO_2 concentration increases, the gene abundance of some soil bacteria tends to decrease,
345 such as the ammonia monooxygenase encoding gene *amoA*, which are involved in the
346 process of soil ammonia oxidation and can catalyze the ammonia oxidation process, and
347 the denitrifying bacteria *nirS* and *nirK* (He et al. 2013). This weakens the soil
348 nitrification and denitrification process, which leads to a decrease in the TIN content
349 generated by soil organic nitrogen degradation.

350 Second, the soil's ammonium nitrogen content progressively rose as the CO_2
351 concentration rose, despite the fact that the TIN content showed a declining tendency.
352 Tschерko et al. (2001) believe that this is due to the increase of available carbon content
353 for decomposition and utilization by microorganisms, which leads to the enhancement of
354 ammonium in the soil. In addition, the increase in CO_2 concentration is possible reason
355 for the increase in ammonium nitrogen content in the soil, which resulted in a significant
356 decrease of NO_3^- -N content and an increase of ammonium nitrogen content in the soil.

357 With the increase of CO_2 concentration, the NO_3^- -N in soil decreased significantly.
358 Studies have shown that the increase in CO_2 concentration increases the soluble C
359 entering the soil, which in turn promotes the hetero-oxygen fixation of soil available
360 nitrogen by soil microorganisms, thereby reducing the substrates in the soil nitrification
361 process, and ultimately resulting in a decrease in the concentration of soil NO_3^- -N
362 (Cookson et al. 2005; Drake 2013; Hungate et al. 1999). However, the decrease of
363 nitrate activity in the soil caused by increased CO_2 concentration will also lead to the
364 decrease of NO_3^- -N concentration in soil (Barnard et al. 2005). In addition, through

365 meta-analysis, Dai et al. (2020) found that regardless of whether there are plants in the
366 soil, the increase in temperature will increase the concentration of NH_4^+ and dissolve
367 organic nitrogen (DON) in the soil, and promote the transformation of microbial
368 nitrogen cycle from anabolic process to catabolic process. Less nitrogen is converted
369 into microbial biomass nitrogen, while a relatively large proportion of organic nitrogen
370 is released in the form of NH_4^+ through nitrogen mineralization, increasing the
371 availability of inorganic nitrogen (NH_4^+) in the soil environment (Dai et al. 2020). The
372 increase of CO_2 concentration is closely related to the rise of temperature (IPCC
373 Working Group 1 et al. 2013). However, the real-time soil temperature under different
374 CO_2 concentrations was not monitored in this paper. Therefore, the influence of elevated
375 CO_2 and temperature on soil microbial nitrogen cycle from anabolism to catabolism
376 cannot be quantitatively studied. This requires further studies to further relate the
377 quantitative relationship between CO_2 concentration and temperature as well as the
378 influence on microbial nitrogen cycling.

379 Soil nitrogen cycle processes in terrestrial ecosystems are affected by microorganisms.
380 Different microorganisms regulate different nitrogen cycle processes, resulting in
381 different nitrogen isotope fractionation characteristics. The nitrogen conversion
382 processes of percolation, nitrification, and denitrification are accompanied by strong
383 nitrogen isotope fractionation, resulting in ^{15}N enrichment left in the soil nitrogen pool
384 and ^{15}N depletion lost from the system (Vallano and Sparks 2012). The fractionation
385 effect in the process of biological nitrogen fixation and soil organic nitrogen
386 mineralization is relatively small, and its $\delta^{15}\text{N}$ is close to that of the atmosphere. Table 1
387 lists the fractionation coefficients of each process in the nitrogen cycle of the ecosystem.
388 The higher the fractionation coefficient, the more obvious the fractionation effect, and
389 the more significant the ^{15}N enrichment of the substrate (HÖGGER 1997).

390 The experimental results of this study showed that both NO_3^- -N concentration and $\delta^{15}\text{N}$
391 value in the soil were negatively correlated with CO_2 concentration. Soil nitrate (NO_3^-)
392 is produced through nitrification and consumed during denitrification, two processes that
393 exert opposing effects on $\delta^{15}\text{N}$ - NO_3^- . Nitrification tends to generate isotopically light
394 nitrate, so a reduction in nitrification would be expected to raise $\delta^{15}\text{N}$ values. In contrast,
395 denitrification preferentially removes ^{14}N , leaving the residual nitrate enriched in ^{15}N ;
396 thus, a decrease in denitrification would lessen this enrichment and result in lower $\delta^{15}\text{N}$
397 values. In the present experiment, $\delta^{15}\text{N}$ - NO_3^- declined with increasing CO_2 concentration,
398 suggesting that the balance between these two processes shifted specifically, that
399 denitrification was more suppressed than nitrification under elevated CO_2 . This isotopic
400 response provides strong evidence that, during isotope fractionation, the product became
401 isotopically lighter while the residual substrate became heavier, consistent with
402 denitrification being the more strongly inhibited pathway. Therefore, the weakening of
403 nitrification will lead to the overall positive value of $\delta^{15}\text{N}$ - NO_3^- in the soil, while the
404 weakening of denitrification will lead to the overall negative value of $\delta^{15}\text{N}$ - NO_3^- in the
405 soil. The results of this experiment show that the nitrogen isotope value gradually
406 becomes negative with the increase of CO_2 concentration, so it can be considered that
407 the degree of denitrification is weakened more than that of nitrification. The isotopic
408 fractionation effect of denitrification is very strong, which is one of the main reasons for
409 the enrichment of $\delta^{15}\text{N}$ in soil (Fang et al. 2015). At the same time, denitrification is an

410 important way of nitrogen loss in terrestrial ecosystems, the loss through denitrification
411 can reach 64% of the total NO_3^- . In conclusion, soil nitrate nitrogen isotope can further
412 trace the soil nitrogen cycle process when CO_2 concentration increases.

413 **Effects of Elevated CO_2 on Nitrogen Fixation and Plant Nitrogen Utilization in the** 414 **Alfalfa-Soil System on the Loess Plateau**

415 In the process of plant growth, NO_3^- -N and NH_4^+ -N are the two main mineral nitrogen
416 sources that can be absorbed and utilized. Compared with the concentration of natural
417 atmospheric CO_2 , the contents of NO_3^- -N and NH_4^+ -N in alfalfa leaves increased in
418 different degrees with the increase of CO_2 concentration. Relevant studies have shown
419 that the increase of CO_2 concentration leads to the increase of root exudates and some
420 non-structural carbohydrates, which increases the number and activity of soil
421 microorganisms and may accelerate the decomposition and nitrogen mineralization of
422 soil organic matter, and is conducive to the absorption of nitrogen by plants (Bassirad
423 2000; Chowdhury et al. 2011). The results indicated that the increase of CO_2
424 concentration could promote nitrogen absorption and improve nitrogen utilisation
425 efficiency in alfalfa. At the same time, as discussed in of the above-result section, the
426 content of total inorganic nitrogen in the soil decreased with the increase in CO_2
427 concentration. Part of the reason may be due to the increased use efficiency of
428 nitrogen-fixing plant alfalfa for nitrogen in the soil. Moreover, because the inorganic
429 nitrogen in the soil is easily dissolved in water, and migrates with the process of soil and
430 water loss. Therefore, reducing the total inorganic nitrogen content in the soil reduces
431 the nitrogen that is easily lost in the soil and further enhances the nitrogen fixation in the
432 soil (Dong et al. 2020). In conclusion, under the semi-arid climate conditions of the
433 Loess Plateau, with the increase of CO_2 concentration, the nitrogen use efficiency of
434 nitrogen fixing plant alfalfa in the soil system was enhanced, and the nitrogen fixation of
435 soil was improved.

436 The experimental results showed that the $\delta^{15}\text{N}$ value of alfalfa leaves gradually increased
437 with the increase of nitrogen content in leaves, which was consistent with the
438 conclusions of other researchers (Martinelli et al. 1999; Pardo et al. 2006). The isotopic
439 fractionation effect exists in plant nitrogen absorption, plants will preferentially absorb
440 and utilize ^{15}N -depleted N and enrich the substrate ^{15}N . The key factors that restrict plant
441 growth usually also play an important role in the process of plant isotope fractionation.
442 For example, higher temperatures lead to more complete nitrogen assimilation and
443 conversion processes within plants, which may reduce isotope fractionation during
444 nitrogen assimilation and conversion, resulting in plant enrichment of ^{15}N (Amundson et
445 al. 2003; Craine et al. 2009). Elevated CO_2 usually coincides with rising temperatures.
446 However, the effects of CO_2 concentration and temperature on plant nitrogen isotopes
447 need to be further improved in future studies.

448 **Impact of Elevated CO_2 on Soil Nitrogen Dynamics and Isotope Ratios**

449 The results of the experiment demonstrate significant changes in soil nitrogen content and
450 isotope ratios under increased CO_2 concentrations, which have important implications for
451 soil nutrient cycling and microbial processes. At 500 ppm and 700 ppm CO_2 , the
452 ammonium nitrogen content in the soil increased by 71% and 4%, respectively, while

453 nitrate nitrogen and total dissolved nitrogen decreased significantly, with the most
454 pronounced reductions occurring at 700 ppm CO₂. The response of soil NH₄⁺-N to higher
455 CO₂ concentration showed a clear non-linear trend with a significant rise at 500 ppm then
456 a near-plateau at 700 ppm, which is evidence of a saturation effect in the system. The
457 initial increase under 500 ppm can be attributed by the improved carbon levels in roots,
458 that trigger microbial activity and enhance soil mineralization and ammonification
459 processes of soil organic nitrogen, leading to increased NH₄⁺ production. However, this
460 stimulatory effect does not seem to persist at higher CO₂ levels (700 ppm), likely because
461 of substrate limitation as readily mineralizable organic nitrogen is increasingly depleted.
462 Moreover, a higher microbial biomass under elevated CO₂ level may also enhance
463 nitrogen immobilization, whereby NH₄⁺ is rapidly assimilated by microorganisms that
464 limiting its accumulation in the soil. Furthermore, the modifications of soil moisture and
465 oxygen availability induced by CO₂ may inhibit the nitrification process and alter
466 microbial activity, which further limits the net NH₄⁺ accumulation. All these interacting
467 mechanisms give a reasonable explanation of the observed saturation response of NH₄⁺-N
468 at 700 ppm CO₂. The nitrogen isotope values decreased from 11.6‰ to 9.9‰ and 6.6‰ at
469 500 ppm and 700 ppm CO₂, respectively, while the oxygen isotope values decreased from
470 11.3‰ to 8.8‰ and 6.7‰ at these concentrations. These changes suggest shifts in
471 microbial activity and nitrogen cycling processes due to elevated CO₂, with a stronger
472 impact observed at higher CO₂ concentrations.

473 **Ammonium Nitrogen Increase**

474 The increase in ammonium nitrogen under elevated CO₂ concentrations, especially at 500
475 ppm, likely reflects enhanced microbial ammonification, where soil microbes convert
476 organic nitrogen to ammonium (Ollivier et al. 2011). The relatively smaller increase at
477 700 ppm CO₂ suggests that microbial processes may become less responsive at higher
478 CO₂ concentrations due to potential nutrient limitations or altered microbial community
479 composition (Butterbach-Bahl et al. 2011).

480 **Decreased Nitrate and Total Dissolved Nitrogen**

481 The decline in total dissolved nitrogen (TDN) under high CO₂ suggests that soil nitrogen
482 transformations have shifted beyond just a loss of inorganic nitrogen. TDN includes both
483 inorganic forms (NO₃⁻-N, NH₄⁺-N) and dissolved organic nitrogen (DON), so a reduction
484 here reflects a combined response across several nitrogen pools. This could mean that
485 mineralization of soil organic matter slowed down, resulting in less DON production or it
486 could be that plants, growing more vigorously under elevated CO₂, took up more
487 dissolved nitrogen to meet higher demand. Changes in microbial activity and turnover
488 might also play a role, possibly limiting how much dissolved nitrogen gets released into
489 the soil solution. What interesting is that this TDN decrease is a more integrated signal of
490 both organic and inorganic nitrogen processes, unlike the drop in NO₃⁻-N, which mostly
491 points to inhibited nitrification and denitrification. So overall, the decline in TDN
492 probably reflects a broader shift in soil nitrogen availability and recycling under high CO₂
493 conditions. The significant decrease in nitrate nitrogen and total dissolved nitrogen at both
494 CO₂ concentrations can be attributed to several factors. Elevated CO₂ has been shown to
495 reduce nitrification (the conversion of ammonium to nitrate) due to reduced oxygen
496 availability in the soil and altered microbial activity (Chung et al. 2007). At higher CO₂
497 levels, changes in soil moisture and temperature may favor denitrification, a microbial

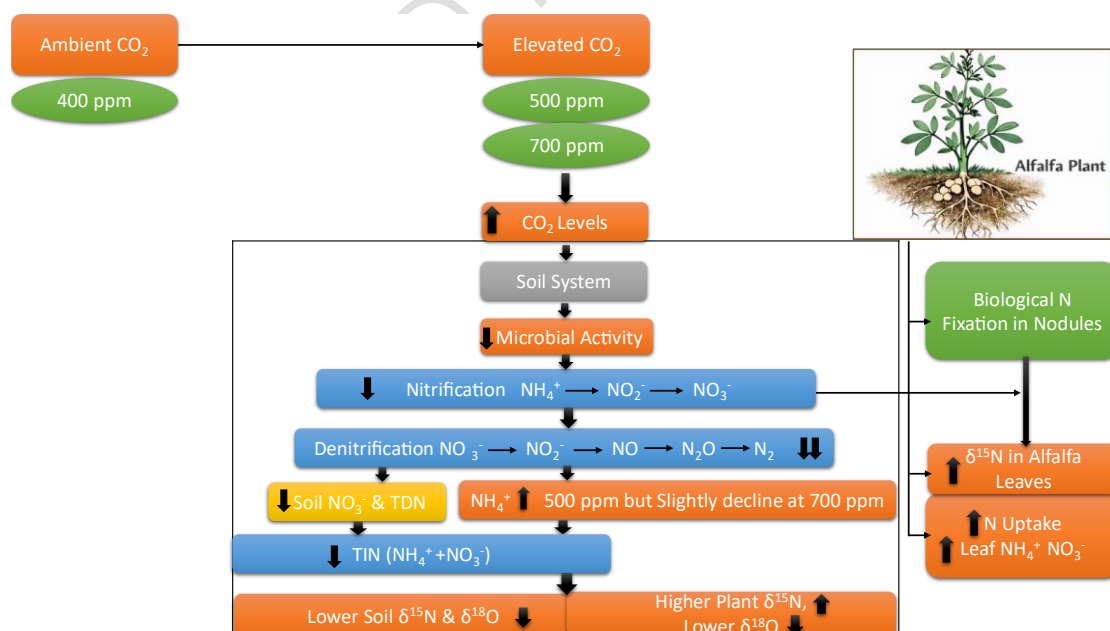
498 process that converts nitrate to nitrogen gases, further contributing to the reduction in
 499 nitrate and dissolved nitrogen content (He et al. 2014).

500 **Nitrogen and Oxygen Isotope Changes**

501 The observed decreases in nitrogen and oxygen isotope values under elevated CO₂
 502 concentrations are consistent with enhanced ammonification and denitrification processes.
 503 Nitrogen isotope values reflect the preference of certain microbial processes for lighter
 504 nitrogen isotopes (e.g., ¹⁴N), while oxygen isotope values are influenced by changes in
 505 soil water dynamics and microbial activity (Butterbach-Bahl et al. 2011; Fang et al. 2015).
 506 Oxygen isotopic composition of nitrate (δ¹⁸O) offers an additional window into nitrate
 507 formation pathways and the water-related constraints on nitrogen cycling. In this
 508 experiment, δ¹⁸O values in alfalfa leaves decreased as CO₂ concentrations increased a
 509 pattern that suggests a greater contribution from newly nitrified nitrate formed in the soil.
 510 During nitrification, most oxygen atoms incorporated into nitrate come from soil water
 511 and atmospheric O₂, which together yield a lower δ¹⁸O signature compared to existing
 512 nitrate pools. So, the drop we observed in leaf δ¹⁸O points to a heightened reliance on
 513 nitrate produced locally through microbial nitrification. Taken alongside the δ¹⁵N data, this
 514 trend indicates that elevated CO₂ not only alters microbial nitrogen transformations and
 515 plant nitrogen uptake but also reflects shifts in soil moisture and water nitrogen
 516 interactions within the soil-plant system.

517 **Effects of CO₂ on nitrogen cycle**

518 To help visualize how elevated CO₂ interacts with nitrogen cycling processes in this
 519 study, we present a conceptual schematic diagram in Figure 7. The figure summarizes
 520 the proposed mechanisms linking soil microbial processes, nitrogen transformations
 521 including nitrification and denitrification and plant nitrogen uptake.



522
 523 **Figure 7.** Conceptual framework illustrating the influence of elevated CO₂ on soil
 524 nitrogen cycling, microbial processes, plant nitrogen uptake and isotopic composition in
 525 alfalfa-soil system
 526

527 **Limitations and Future Research Directions**

528 Although this research provides new evidence that how the impact of high CO₂
529 concentration, on nitrogen cycling in alfalfa-soil system on the Loess Plateau under
530 semi-arid environments, there are a couple of limitations that must be noted. Firstly, the
531 soil temperature was not monitored continuously and as high CO₂ and soil warming tend
532 to occur concomitantly in climate change the current design can not isolate their
533 respective effects on the processes of transformation of nitrogen. Indirectly, microbial
534 responses were also determined by analysis of nitrogen pools and isotopic signatures,
535 rather than being measured directly through determination by community composition
536 or functional gene marker (e.g. *amoA*, *nirS*, *nirK*). Additionally, the experiment covered
537 only one growing season in one place, which, of course, restricts the extent to which the
538 results can be generalized in space and time. In the future, the combination of
539 continuous soil temperature data with multi-site, multi-year experiments and the
540 incorporation of molecular tools to examine important functional genes would assist in
541 elucidating the interactions between CO₂, temperature and microbial processes to
542 influence nitrogen cycling in semi-arid environments.

543 **Conclusion**

544 In the semi-arid environment of the Loess Plateau, the increase in atmospheric CO₂
545 significantly changed the relationships between nitrogen in the alfalfa-soil system. The
546 CO₂ increased soil NH₄⁺-N, while NO₃-N and total dissolved nitrogen decreased
547 indicating a change in the manner in which nitrogen transformations were made. This
548 was supported by isotopic evidence, as δ¹⁵N-NO₃⁻ decreased with an increase in CO₂
549 concentration, indicating that both the process of nitrification and denitrification were
550 inhibited, although denitrification was more severely impacted. In the meantime, there
551 was an increase in nitrogen concentrations in the alfalfa leaves due to high CO₂ which is
552 an indication of increased nitrogen uptake and improved nitrogen use efficiency in
553 alfalfa. Probably that augmented uptake by plants decreased the soil inorganic nitrogen
554 pool and possibly one of the factors that kept more nitrogen in the soil-plant system.
555 Combined, we discover that at high CO₂ levels a noticeable imprint can be made on soil
556 nitrogen cycling, microbial processes and plant nitrogen use in semi-arid ecosystems.
557 Stable nitrogen isotopes that are not volatile became a helpful tool to trace those
558 transformations, which provided a more accurate picture of how the nitrogen dynamics
559 may act in the future under the conditions of the changing climatescenarios. Such
560 insights are important not only in the context of forecasting ecosystem reactions, but
561 also in the context of sustainable land management as CO₂ levels continue to increase.

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569 **Declarations**

570 **Ethical approval:** Not applicable

571 **Consent to participate:** Not applicable

572 **Consent to publish:** Not applicable

573 **Availability of data and materials:**

574 The data used to support the findings of this study are available from the corresponding
575 author upon reasonable request.

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581 **Competing interests:**

582 The authors declare that they have no competing interests.

583 **Authors' contributions:**

584 All authors contributed to the study conception and design. Data preparation, sample
585 collection, and data analysis were performed by Tauhid Khan.

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