Elevated Carbon Dioxide and Chronic Warming Together Decrease Nitrogen Uptake Rate, Net Translocation, and Assimilation in Tomato

Dileepa M. Jayawardena 1, Scott A. Heckathorn 1,∗, Krishani K. Rajanayake 2, Jennifer K. Boldt 3© and Dragan Isailovic 2

1 Department of Environmental Sciences, University of Toledo, Toledo, OH 43606, USA; dileepa.jayawardena@utoledo.edu
2 Department of Chemistry and Biochemistry, University of Toledo, Toledo, OH 43606, USA; krishani.rajanayake@utoledo.edu (K.K.R.); dragan.isailovic@utoledo.edu (D.I.)
3 U.S. Department of Agriculture, Agricultural Research Service, Toledo, OH 43606, USA; jennifer.boldt@usda.gov
© Correspondence: scott.heckathorn@utoledo.edu

Article

Abstract: The response of plant N relations to the combination of elevated CO2 (eCO2) and warming are poorly understood. To study this, tomato (Solanum lycopersicum) plants were grown at 400 or 700 ppm CO2 and 33/28 or 38/33 °C (day/night), and their soil was labeled with 15NO3− or 15NH4+. Plant dry mass, root N-uptake rate, root-to-shoot net N translocation, whole-plant N assimilation, and root resource availability (%C, %N, total nonstructural carbohydrates) were measured. Relative to eCO2 or warming alone, eCO2 + warming decreased growth, NO3− and NH4+-uptake rates, root-to-shoot net N translocation, and whole-plant N assimilation. Decreased N assimilation with eCO2 + warming was driven mostly by inhibition of NO3− assimilation, and was not associated with root resource limitations or damage to N-assimilatory proteins. Previously, we showed in tomato that eCO2 + warming decreases the concentration of N-uptake and -assimilatory proteins in roots, and dramatically increases leaf angle, which decreases whole-plant light capture and, hence, photosynthesis and growth. Thus, decreases in N uptake and assimilation with eCO2 + warming in tomato are likely due to reduced plant N demand.

Keywords: climate change; elevated CO2; heat stress; nitrogen assimilation; nitrogen metabolism; nitrogen uptake; Solanum; tomato; warming

1. Introduction

Anthropogenic CO2 and other greenhouse gas emissions have increased significantly since industrialization, warming the planet. Global climate models predict atmospheric CO2 concentration will be about 420 to 935 ppm, and global mean surface temperature will increase by about 1.4 to 5.8 °C, by the end of this century [1,2]. This rise in temperature may cause both acute and chronic heat stress in plants, affecting both root and shoot functions [3]. Although CO2 enrichment alone benefits plants (e.g., increased photosynthesis and water-use efficiency), these beneficial effects may disappear when eCO2 is compounded with other climate-change variables, such as supra-optimal temperatures [4–7]. For example, the combination of eCO2 and warming decreased growth and root N-uptake rate in tomato, relative to either factor alone [5]. In addition, eCO2 alone is not always beneficial to plants, as it can result in a dilution of tissue N concentration (%N) due to increased photosynthetic assimilation of C, resulting in plant tissue of lower nutritional quality for food [8,9].

Since plants procure and assimilate nutrients through nutrient-specific-uptake and -assimilatory proteins, crop improvement under future climate conditions could be achieved by modification of these proteins using transgenic or genetic engineering, or traditional
Plant breeding approaches, the latter by identifying species or genotypes with better-adapted nutrient-uptake and -assimilation mechanisms [8]. However, in order to implement such efforts, we should identify which biochemical pathway (e.g., uptake vs. translocation vs. assimilation) and which biochemical component (e.g., uptake proteins vs. assimilatory proteins) to target. Nitrogen is often the most limiting nutrient for plants [10]. Plants can procure N either in inorganic or organic forms, but most plants procure the majority of their N primarily as inorganic N (NO$_3^-$ and NH$_4^+$) [11]. A number of studies have investigated the effects of eCO$_2$, or warming alone, on plant N uptake, N translocation, and N assimilation, but studies examining the combined effects of eCO$_2$ and warming on these responses are scarce.

Though eCO$_2$ tends to decrease root N-uptake rate (N uptake per unit mass or length), past studies show that root N-uptake rate in response to eCO$_2$ can be highly variable and can depend on the form of N supplied [9,12,13]. Optimum temperature for plant growth and function is species specific, and the effect of warming on root N uptake depends on whether the temperature increase is from suboptimal to optimal or from optimal to supra-optimal. Warming from suboptimal to optimal often increases root N-uptake rate [14–17], while warming from optimal to supra-optimal (acute or chronic) often decreases root N uptake [17–21]. The limited evidence available suggests that the interactive effects of eCO$_2$ and warming on N uptake can be equivocal. Coleman and Bazzaz [22], using Abutilon theophrasti, and Jayawardena et al. [5], using Solanum lycopersicum, showed that the interactive effect of eCO$_2$ plus warming can inhibit root N-uptake rate in C$_3$ plants when compared with other treatments (i.e., eCO$_2$ or warming alone). In addition, in the C$_4$ species, Amanthus retroflexus, N-uptake rates varied with plant ages in response to eCO$_2$ plus warming [22]. Using $^{15}$N labeling, Arndal et al. [23] found no effect of eCO$_2$ plus warming on NO$_3^-$ nor NH$_4^+$-uptake rates of Calluna vulgaris (an evergreen dwarf shrub) and Deschampsia flexuosa (a perennial grass). Dijkstra et al. [24] also found no interactive effect of eCO$_2$ and warming on NO$_3^-$ uptake of grasses in a semiarid grassland.

Studies that investigated root-to-shoot N translocation in response to eCO$_2$ showed or suggested a consistent decreasing trend with eCO$_2$ [25–29]. As Cohen et al. [26] explained, one potential reason for decreased N translocation in response to eCO$_2$ could be the reduced size of xylem volume when plants are grown at eCO$_2$. Nitrogen translocation from roots to shoots in response to temperature has been studied in some detail, but results were highly variable. In most studies, the highest temperature examined was 30 °C or less, and the temperature was altered only in the root-zone while maintaining the shoots at a control temperature [15,30–34]. These studies showed that increased root-zone temperature can increase [15,31,32], decrease [32,34], or have no effect [33] on, root-to-shoot N translocation. Moreover, a study conducted by Hungria and Kaschuk [35] showed that whole-plant heat stress (39 vs. 28 or 34 °C) can reduce xylem organic-N translocation in Phaseolus vulgaris, while Mainali et al. [21] suggested whole-plant acute heat stress (40 vs. 30 °C) did not affect N translocation in Andropogon gerardii. As with N-uptake rate, data on root-to-shoot N translocation in response to eCO$_2$ plus warming are scarce. Rufty et al. [31] studied the interactive effect of root-zone temperature (18, 24, and 30 °C) and eCO$_2$ (1000 vs. 400 ppm) on N translocation of Glycine max supplied NO$_3^-$ as the sole N source, and they noted an increase with eCO$_2$ plus root warming. In contrast, based on lower transpiration and leaf $^{15}$N isotopic composition observed in Triticum durum at eCO$_2$ (700 vs. 400 ppm) plus warming (ambient vs. ambient + 4 °C), Jauregui et al. [4] concluded that eCO$_2$ plus warming can reduce root-to-shoot N translocation.

Plant N assimilation in response to eCO$_2$ has been extensively studied. A number of studies have shown that eCO$_2$ can inhibit Shoot NO$_3^-$, but not NH$_4^+$, assimilation in C$_3$ plants [36–39]. However, challenging this view, Andrews et al. [40] showed that eCO$_2$ does not inhibit NO$_3^-$ assimilation in C$_3$ plants, and the assimilation of both forms of N take place in a similar way in response to eCO$_2$. In response, Bloom et al. [41] stated that eCO$_2$ inhibits Shoot NO$_3^-$ assimilation, but enhances NO$_3^-$ assimilation in roots of C$_3$ plants. This is consistent with results of Jauregui et al. [27], who suggested that eCO$_2$
favored N assimilation in roots over shoots in *T. durum*, based on the low shoot-to-root NR activity ratio observed at eCO$_2$. As with N uptake, one could expect N assimilation to increase as temperature rises from suboptimal-to-optimal, and decrease with optimal-to-supra-optimal temperatures, because N assimilation is carried out by enzymes which have temperature optima. The majority of studies that have investigated temperature effects on shoot N assimilation have looked at the effect of heat stress on NR activity only, and they reveal that NR activity diminished with heat stress [35,42–44]. Using two *Agrostis* species, Rachmilevitch et al. [45] investigated the effects of root-zone temperature (37 vs. 20 °C) on the rate of plant NO$_3^-$ assimilation, and noted it decreased with increased temperature. The limited evidence from these studies suggests that optimal to supra-optimal temperature increases are most likely to reduce plant N or NO$_3^-$ assimilation. Nitrogen assimilation is a key process that influences the nutritional quality of food and, recently, researchers have started investigating how it responds to eCO$_2$ plus warming. To date, three reports showed a decreasing trend for N assimilation in response to eCO$_2$ plus warming. Vicente et al. [46] investigated the effects of eCO$_2$ (700 vs. 370 ppm) and warming (ambient vs. ambient + 4 °C) at two levels of N supply on C and N metabolism of *T. durum*, using gene expression analysis. Based on decreased soluble protein, amino acids, and NR activity in flag leaves, they showed that N assimilation can be inhibited by eCO$_2$ and warming. Since most of the genes involved in N metabolism are post-transcriptionally or post-translationally regulated [10,47], gene expression measurements alone do not necessarily reflect phenotypic effects on N metabolism. A study conducted by Jauregui et al. [4] also reported that eCO$_2$ (700 vs. 400 ppm) plus warming (ambient + 4 °C) inhibited N assimilation in flag leaves of *T. durum*, based on decreased levels of amino acids, total soluble protein, and NR activity. Root N assimilation in response to eCO$_2$ (700 vs. 400 ppm) plus chronic warming (37 vs. 30 °C) was indirectly investigated byJayawardena et al. [5] in *S. lycopersicum*, and they suggested eCO$_2$ plus warming can inhibit root N assimilation, which could have resulted from the observed decreases in levels of N-assimilatory proteins that were measured in roots. Notably, none of the previous studies investigated whole-plant N assimilation in response to eCO$_2$ plus warming.

The aforementioned review reveals a lack of studies have investigated the combined influence of eCO$_2$ and chronic warming on plant N metabolism. Therefore, the objective of this study was to determine the individual and interactive effects of eCO$_2$ and chronic warming on NO$_3^-$ and NH$_4^+$ uptake rates, net N translocation, and whole-plant N and NO$_3^-$ assimilation, using tomato (*S. lycopersicum*) as a model. The information resulting from this study will be helpful for crop scientists, plant breeders, and molecular biologists to understand how N metabolism of tomato and other plants will respond to future climates, and how to develop new tomato genotypes with improved N use under future climate conditions.

2. Results

Total plant dry mass was significantly decreased with chronic warming (Table S1, Figure 1). In contrast, the effect of eCO$_2$ on plant dry mass was dependent on the treatment temperature. Elevated CO$_2$ significantly and non-significantly increased the plant dry mass of $^{15}$NH$_4^+$-supplied and $^{15}$NO$_3^-$-supplied plants at 33 °C, respectively, while it significantly decreased the plant dry mass of both sets of plants at 38 °C. Plants grown at eCO$_2$ plus chronic warming had the lowest dry mass.

Both NO$_3^-$ and NH$_4^+$-uptake rates were significantly affected by the interaction of CO$_2$ × temperature (Table S1). Though chronic warming significantly increased NO$_3^-$-uptake rate at ambient CO$_2$ (aCO$_2$), it did not influence NH$_4^+$-uptake rate at aCO$_2$. Elevated CO$_2$ did not influence either NO$_3^-$ or NH$_4^+$-uptake rates at 33 °C, but it tended to decrease NO$_3^-$-uptake rate and significantly decreased NH$_4^+$-uptake rate at 38 °C (relative to 33 °C and aCO$_2$). Hence, as with total plant dry mass, plants grown at eCO$_2$ plus chronic warming had the lowest NO$_3^-$ and NH$_4^+$-uptake rates (Figure 2). Notably, the NH$_4^+$-uptake rate was greater than the NO$_3^-$-uptake rate at 33 °C, regardless of the CO$_2$
treatment (approximately ×1.4). However, when the temperature increased from 33 °C to 38 °C, NO3−-uptake rate surpassed the NH4+−-uptake rate, regardless of the CO2 treatment (approximately ×1.1–1.2).

**Figure 1.** Effects of ambient (400 ppm) vs. elevated (700 ppm) CO2 and near-optimal (33 °C) day-time temperatures on total plant dry mass (g) of *Solanum lycopersicum* labeled for 3 days with 1 mM (A) NH415NO3 or (B) 15NH4NO3 and grown for 21 or 23 days, respectively. Each bar represents mean (n = 5) + 1 standard error of mean (SEM). Within each panel, bars not sharing the same letters are significantly different (p < 0.05, Tukey’s test).

![Figure 1](image1.png)

**Figure 2.** Effects of ambient (400 ppm) vs. elevated (700 ppm) CO2 and near-optimal (33 °C) day-time temperatures on (A) NO3−-uptake rate (15Ng g−1 day−1) and (B) NH4+−-uptake rate (15Ng g−1 day−1) of *Solanum lycopersicum* labeled for 3 days with 1 mM (A) NH415NO3 or (B) 15NH4NO3 and grown for 21 or 23 days, respectively. Each bar represents mean (n = 5) + 1 SEM. Within each panel, bars not sharing the same letters are significantly different (p < 0.05, Tukey’s test).

![Figure 2](image2.png)

The ratio of total 15N content in the shoots vs. roots of 15NO3−-supplied plants was significantly affected only by the temperature, while that of 15NH4+−-supplied plants was significantly affected by both temperature and the interaction of CO2 × temperature (Table S1). Chronic warming tended to decrease the ratio of total 15N content in the shoots vs. roots of 15NO3−-supplied plants at aCO2. However, it did not influence the ratio of 15NH4+−-supplied plants at aCO2. Though eCO2 tended to increase the ratio of total 15N content in the shoots vs. roots of plants treated with isotopes of both N forms at 33 °C, it significantly or non-significantly decreased the ratio of total 15N content in the shoots vs. roots in both 15NO3− and 15NH4+−-supplied plants at 38 °C. As with plant dry mass and N-uptake rate, plants grown at eCO2 plus chronic warming had the lowest ratio of total 15N content in the shoots vs. roots (Figure 3). The ratio of total NO3− in shoots vs. roots was significantly affected by both individual and interactive effects of CO2 and temperature, while the ratio of NH4+ in shoots vs. roots was affected only by CO2 (Figure S1). Elevated CO2 significantly increased shoot:root NO3− ratio at 33 °C, but not
at 38 °C (Figure S1A). Elevated CO2 marginally decreased shoot:root NH4+ ratio at both temperatures (Figure S1B).

The ratio between organic N to total N was significantly affected by both CO2 and the interaction of CO2 × temperature (Table S1). Elevated CO2 tended to decrease the organic-N:total-N ratio at 33 °C (Figure 4A). In contrast, the effect of chronic warming on the ratio between organic N to total N was dependent on the CO2 treatment; chronic warming tended to increase the ratio at aCO2, while it significantly decreased the ratio at eCO2. Though the ratio between total 15N in plant proteins to total 15N in the plant of 15NO3−-supplied plants was not significantly affected by CO2 and/or temperature (Table S1), it responded in a similar way as the ratio between organic N to total N in response to the independent variables (Figure 4B). Furthermore, plants grown at eCO2 plus chronic warming had the lowest ratio of 15N in total plant protein to 15N in the total plant. In addition, the ratio between total plant NO3− to total plant N was greatest in the plants grown at eCO2 plus chronic warming (Figure 4C). Neither eCO2 at 33 °C nor chronic warming at aCO2 affected this ratio significantly, relative to aCO2 and 33 °C. However, eCO2 significantly increased the ratio between total plant NO3− to total plant N at 38 °C.

Root %C was significantly affected by both temperature and CO2, while root total nonstructural carbohydrate (TNC) was significantly affected by temperature and the interaction of temperature × CO2 (Table S1). Notably, both root %C and TNC tended to increase with the combination of eCO2 plus chronic warming, compared with the other treatments (Figure 5A,B). Root %N was significantly higher at 38 vs. 33 °C, while CO2 had no significant effect on root %N (Figure 5C, Table S1).

In vitro activity (a measure of maximum potential activity) of NR in both leaves and roots was significantly increased at 38 °C vs. 33 °C. In addition, the in vitro activity of GS in roots also significantly increased at 38 °C. However, the in vitro activities of leaf GS and leaf and root GOGAT were unaffected by the higher temperature of 38 °C (Figure 6).
Figure 4. Effects of ambient (400 ppm) vs. elevated (700 ppm) CO$_2$ and near-optimal (33 °C) vs. chronic warming (38 °C) day-time temperatures on (A) organic N: total N, (B) $^{15}$N in plant proteins: $^{15}$N in total plant, and (C) total NO$_3^-$: total N ratios of *Solanum lycopersicum*, labeled for 3 days with 1 mM NH$_4^{15}$NO$_3$ and grown for 21 days. Each bar represents mean ($n$ = 5) + 1 SEM. Within each panel, bars not sharing the same letters are significantly different ($p$ < 0.05, Tukey’s test); no letters are shown if there are no differences.
Figure 5. Effects of ambient (400 ppm) vs. elevated (700 ppm) CO$_2$ and near-optimal (33 °C) vs. chronic warming (38 °C) day-time temperatures on (A) root %C, (B) total nonstructural carbohydrates (mg g$^{-1}$ dry root mass), and (C) root %N of *Solanum lycopersicum*, grown for 21 days. Each bar represents mean ($n = 5$) + 1 SEM. Within each panel, bars not sharing the same letters are significantly different ($p < 0.05$, Tukey’s test).
Figure 6. In vitro activities of (A) nitrate reductase (NR), (B) glutamine synthetase (GS), and (C) glutamine oxoglutarate aminotransferase (GOGAT), extracted from leaves or roots of Solanum lycopersicum plants grown at 33 °C and 400 ppm and measured at both 33 and 38 °C. Each bar represents mean (n = 4) + 1 SEM. Within each panel, bars not sharing the same letters are significantly different (p < 0.05, Tukey’s test); no letters are shown if no differences.

3. Discussion

To date, most previous studies have focused on single-factor manipulation approaches when investigating the effects of global environmental changes (e.g., CO₂ enrichment, warming, drought, and N deposition) on plant N relations. However, as we expect these changes to occur concurrently in the future, multifactor manipulation approaches will be necessary to understand the impacts of climate change on plants. The combined effects of CO₂ enrichment and warming on plant N relations (uptake, translocation, and assimilation) were investigated in this study for this reason. As in our previous studies [5,48], the
combination of eCO$_2$ plus chronic warming severely inhibited the growth of tomato, relative to either factor alone. Plants grown at eCO$_2$ plus chronic warming had the lowest N-uptake rate, net N translocation, and N assimilation when compared with plants grown at eCO$_2$ or chronic warming alone.

In general, it is expected that eCO$_2$ will increase plant biomass and supra-optimal temperatures (heat stress) will decrease plant biomass when water and nutrients are not limiting; this general trend was also observed in this study. However, the limited evidence from past studies shows that the interactive effects of eCO$_2$ plus warming on plant biomass can be highly variable. Some studies have shown eCO$_2$ plus warming to have a neutral or positive effect on plant growth [49], while others have shown eCO$_2$ plus warming to have a negative effect [5–7,48]. Our growth reduction can be partly explained by decreased light interception of leaves, and, thus, in situ photosynthesis, caused by a vertical growth orientation of leaves (hyponasty) that occurs when tomato is grown under eCO$_2$ plus warming [48]. The mechanism for eCO$_2$ + warming leaf hyponasty is not known, but, so far, appears to be restricted to compound-leaved species and is especially dramatic in tomato and potato. We have examined several tomato genotypes so far (hybrids and heirlooms, all indeterminant), and this hyponasty response occurs in all genotypes (with minor variation) [48].

The effect of eCO$_2$ on plant N uptake has not been consistent [12]. This is likely partly due to differences among studies in experimental protocols (e.g., length of CO$_2$ exposure, assaying intact vs. excised roots, differences in N source or amount) and partly due to naturally occurring variations among species [12]. At least two possible mechanisms can explain how eCO$_2$ can affect N uptake: (1) in the short term, eCO$_2$ increases plant growth and, hence, plant N demand. This, in turn, increases N-uptake capacity [12], and (2) eCO$_2$ induces stomatal closure and this decreases the transpiration-driven mass flow of N, which, in turn, decreases N uptake by roots [9,50]. However, in this study, eCO$_2$ did not affect either NO$_3^-$ or NH$_4^+$-uptake rates at near-optimal growth temperature, but it did decrease uptake rates of both at 38 °C (and the effect eCO$_2$ + warming was non-additive). Further, plants grown at eCO$_2$ plus chronic warming had the lowest rates of NO$_3^-$ and NH$_4^+$ uptake. Previously, we used sequential harvesting (vs. $^{15}$N labeling in this study) to show that the combination of eCO$_2$ (700 vs. 400 ppm) plus chronic warming (37 vs. 30 °C) can reduce root N-uptake rate of plants treated with either NO$_3^-$ or NH$_4^+$ singly (not NH$_4$NO$_3$ as in this study) [5]. This earlier study further showed that decreases in N-uptake rate may be due, at least in part, to decreased concentration or activity of N-uptake proteins (NRT1 and AMT1). Notably, chronic warming significantly increased NO$_3^-$-uptake rate, but it did not influence NH$_4^+$-uptake rate at aCO$_2$. An enhanced rate of NO$_3^-$ uptake with chronic warming could be due to the stimulation of uptake kinetics [12], and the neutral effect of chronic warming on NH$_4^+$-uptake rate could be to reduce excess accumulation of NH$_4^+$ and avoid NH$_4^+$ toxicity [16]. Moreover, Bassirirad [12] showed that the NH$_4^+:$NO$_3^-$-uptake ratio depends on soil or root temperature, and this ratio decreased as soil or root temperature increased from suboptimal to optimal levels (sufficient data were lacking to examine whether this statement holds true for optimal to supra-optimal temperature rises). Our results indicate this statement holds true even when temperature increases from optimal to supra-optimal levels. At 33 °C, NH$_4^+$-uptake rate was approximately 1.4 times greater than NO$_3^-$-uptake rate, regardless of the CO$_2$ treatment. However, when temperature increased from 33 °C to 38 °C, NO$_3^-$-uptake rate increased to approximately 1.1–1.2 times that of NH$_4^+$-uptake rate, regardless of the CO$_2$ treatment.

The ratio of total $^{15}$N in the shoots vs. the roots was used as a proxy for net N translocation from roots to shoots. Here, we were careful to use the term “net N translocation” instead of “N translocation”, as N can continuously circulate between roots and shoots. For example, foliar feeding of leaves with $^{15}$NO$_3^-$ has shown that leaf NO$_3^-$ can be translocated to every part of the plant, including the root system [51]. Warm-season species, such as tomato, prefer shoot over root NO$_3^-$ assimilation, so most of the soil-derived NO$_3^-$ is translocated from roots to shoots and assimilated there [52]. This is consistent with
the high shoot-to-root $^{15}$N ratios (>4) for $^{15}$NO$_3^-$-supplied plants in all four treatments in this study. Since NH$_4^+$ assimilation generates H$^+$, and shoots have a limited capacity for proton disposal, nearly all soil-derived NH$_4^+$ is assimilated in roots [53]. Again, our results (low shoot-to-root $^{15}$N ratio of <2) are consistent with limited translocation of NH$_4^+$ from roots to shoots in all four treatments. Although eCO$_2$ did not influence NO$_3^-$ or NH$_4^+$-uptake rates, it tended to increase net N translocation of both $^{15}$NO$_3^-$ and $^{15}$NH$_4^+$ in plants at 33 °C. This caused a significant increase in the ratio of total NO$_3^-$ in shoots-to-roots (Figure S1A). The ratio of NH$_4^+$ content in shoot-to-roots was significantly affected only by CO$_2$ ($p = 0.0285$), and there was a trend for slightly lower shoot:root NH$_4^+$ with eCO$_2$ regardless of the temperature (Figure S1B). Though we did not measure photorespiration in this study, the slight decrease in shoot:root NH$_4^+$ ratio with eCO$_2$ could be due to an inhibition of photorespiration by eCO$_2$. In C$_3$ plant leaves, NH$_4^+$ flux from photorespiration is 5 to 10-fold higher than that from NO$_3^-$ reduction [47]. Since limited soil-derived NH$_4^+$ is typically translocated from roots to shoots, a higher percentage of shoot NH$_4^+$ is likely represented by NH$_4^+$ derived from photorespiration. Though chronic warming significantly increased NO$_3^-$-uptake rate, it tended to decrease net N translocation in $^{15}$NO$_3^-$-supplied plants at aCO$_2$. This resulted in a low shoot:root NO$_3^-$ ratio (Figure S1A). As with NO$_3^-$ and NH$_4^+$ uptake rate, the interactive effect of eCO$_2$ plus chronic warming caused a decrease in net N translocation from roots-to-shoots in both $^{15}$NO$_3^-$ and $^{15}$NH$_4^+$-supplied plants. This also resulted in a low shoot:root NO$_3^-$ ratio in plants grown at eCO$_2$ plus warming (Figure S1A).

The two ratios, total-plant organic N to total N, and total-plant $^{15}$N in proteins to total-plant $^{15}$N, were used as proxies for whole-plant N assimilation (decreases of these ratios denote inhibition), while the total NO$_3^-$:total N ratio was used as a proxy for whole-plant NO$_3^-$ assimilation (increases of this ratio denote inhibition). Previous studies showed that eCO$_2$ can inhibit shoot NO$_3^-$ assimilation and enhance root NO$_3^-$ assimilation [38,41]. In this study, eCO$_2$ did not influence the ratio of $^{15}$N in proteins to total plant, but it decreased the organic N to total N ratio at 33 °C, indicating some inhibition of plant N assimilation. Moreover, total NO$_3^-$:total N ratio was marginally increased with eCO$_2$ at 33 °C, which also indicates that eCO$_2$ may have a tendency to inhibit total-plant NO$_3^-$ assimilation. In contrast, chronic warming may slightly increase both organic N:total N and protein $^{15}$N:plant $^{15}$N at aCO$_2$, indicating a possible marginal stimulation of total-plant N assimilation. Chronic warming did not have an effect on total NO$_3$:total N ratio at aCO$_2$. However, these plants had the lowest total NH$_4^+$:total N ratio (data not shown). Therefore, the slight stimulation of N assimilation by chronic warming at aCO$_2$ could have been due to the stimulation of NH$_4^+$ rather than NO$_3^-$ assimilation. The combined effect of eCO$_2$ and chronic warming decreased both organic N:total N (significantly) and plant $^{15}$N:total $^{15}$N (marginally), indicating an inhibition of total-plant N assimilation. Moreover, eCO$_2$ plus chronic warming significantly increased total NO$_3^-$:total N ratio, indicating an inhibition of NO$_3^-$ assimilation by eCO$_2$ plus chronic warming. Our results suggest the inhibition of whole-plant N assimilation by eCO$_2$ plus chronic warming was mainly due to inhibition of whole-plant NO$_3^-$ assimilation. However, based on root %N and total-root protein data, Jayawardena et al. [5] suggested that eCO$_2$ plus chronic warming can inhibit root N assimilation in plants provided only NO$_3^-$ or only NH$_4^+$. They further showed that, when plants were grown at eCO$_2$ plus warming, the roots had decreased levels of N-assimilatory proteins per gram root (i.e., nitrate reductase, NR, glutamine synthetase, GS, and glutamine oxoglutarate aminotransferase, GOGAT). Based on those results, we can assume that the inhibition of total-plant N assimilation by eCO$_2$ plus chronic warming could be due to decreased levels of these N assimilatory proteins. Further, we assessed the in vitro activities of assimilatory proteins extracted from plants grown at 33 °C, at both 33 and 38 °C. For all three proteins, the activities at 38 °C were greater or similar to 33 °C (Figure S2), which confirms that these assimilatory proteins are not damaged by chronic warming temperature.
Previously, using wheat as the model species, Jauregui et al. [4] reported that eCO₂ (700 vs. 400 ppm) plus warming (ambient + 4 °C) reduced leaf N assimilation by reducing energy availability. Since plants grown at eCO₂ plus chronic warming had the lowest N-uptake rates and N assimilation, we hypothesized that this could be due to the lower energy or resource availability in roots to perform root functions, which we tested by measuring root %C, TNC, and %N. Relative to the other treatments; plants grown at eCO₂ plus warming had the highest root %C and TNC concentrations, while they also had the co-highest root %N. Based on these results, we concluded that the low rates of N uptake and N assimilation in plants grown at eCO₂ plus warming were not due to limited energy or resource availability in roots.

In summary, tomato plants grown at eCO₂ plus chronic warming had the lowest plant dry mass, NO₃⁻ and NH₄⁺-uptake rates, net N translocation, and whole-plant N (and NO₃⁻) assimilation when compared with other treatments. Previously, we showed that N uptake can be inhibited by eCO₂ (700 vs. 400 ppm) plus warming (37 vs. 30 °C), using a sequential harvesting technique [5]; furthermore, in this study, we showed that both NO₃⁻ and NH₄⁺-uptake rates can be inhibited by eCO₂ plus warming using ¹⁵N labeling. Moreover, in this study, we showed that net N translocation can be inhibited by eCO₂ plus warming using two different methods: (1) the ¹⁵N ratio between shoots and roots, and (2) the NO₃⁻ ratio between shoots and roots. Finally, we showed that the whole-plant assimilation can be inhibited by eCO₂ plus warming using two methods: (1) the ratio between organic N and total N, and (2) the ratio between ¹⁵N in proteins and ¹⁵N in the plant. Inhibition of whole-plant N assimilation was mainly due to the inhibition of NO₃⁻-assimilation by eCO₂ plus chronic warming. In addition, the decreased rates of N uptake and N assimilation were not due to the resource limitation (N or C) for root functions, but, probably, due to the decreased levels of enzymes involved in N metabolism (NR, GS, GOGAT), as shown previously [5]. Overall, this study has shown that the interactive effects of CO₂ enrichment and global warming can negatively affect plant N metabolism in tomato, which will have serious consequences for the production and nutrient quality of tomato, one of the world’s most-important non-grain food crops. Given global human population is expected increase by 1.4 to 3.9 billion by 2050, global crop production will need to increase by then by ca. 70% to meet global food demand [54]. This study provides valuable information regarding weak links in N metabolism in response to CO₂ enrichment and global warming that can be targeted for improvement, in order to improve yield and nutrient quality of tomato, and, perhaps, other crops in the future.

4. Materials and Methods
4.1. Plant Material, Growth Conditions, and Treatments

Tomato (S. lycopersicum L. cv. Big Boy), a heat-tolerant warm-season C₃ vegetable crop, was used as the model species. Seeds were germinated in trays filled with calcined clay in a greenhouse and watered daily. In the greenhouse, temperature fluctuated between 25–30 °C, and supplementary lighting (<15% of full sunlight) was provided by 250-W high-pressure sodium (GE Lighting Inc., Cleveland, OH, USA) and 400-W metal-halide (Osram Sylvania Products Inc., Manchester, NH, USA) lamps to provide a 15-h photoperiod. When seeds were germinating, quarter-strength complete nutrient solution was added to the trays only after cotyledons began turning yellow (nutrient concentrations of the full-strength solution: 2 mM MgSO₄, 1 mM KH₂PO₄, 1 mM K₂HPO₄, 2 mM CaCl₂, 71 μM Fe-DTPA, 10 μM MnCl₂, 50 μM H₃BO₃, 6 μM CuSO₄, 6 μM ZnSO₄, 1 μM Na₂MoO₄, and 1 mM NH₄NO₃; pH = 6.0). The nutrient solution used in this study provided N at an intermediate but limiting amount, and was designed to follow up on a previous study of ours examining effects of nitrate vs. ammonium [5], but the nutrient solution provided other nutrients at near-optimal levels e.g., [53,55,56]. When seedlings were at the first-adult-leaf stage, uniform seedlings were transplanted into 3.1-L cylindrical pots [10-cm diameter × 40-cm length PVC pipes; one plant per pot] filled with a mixture of calcined clay and perlite in a 3:1 (v:v) ratio (supported by mesh at the bottom to hold the substrate).
After transplant, all pots were transferred to four growth chambers (model E36HO, Percival Scientific Inc., Perry, IA, USA). Chambers were initially programmed to have the near-optimal growth temperature for this cultivar (33/28 °C day/night air temperatures), ambient CO$_2$ (400 ppm), ambient humidity (ca. 55–65%), 600 µmol m$^{-2}$ s$^{-1}$ PAR (supplied by 55-W Osram Dulux luminous lamps; Osram GmbH, Augsburg, Germany), and a 14-h (0600–2000 h) photoperiod. Each chamber received 14 pots; 10 were used for either $^{15}$NO$_3^-$ or $^{15}$NH$_4^+$ treatments ($n = 5$) while the other 4 were used as unlabeled controls. Pots were placed in individual shallow trays to retain any excess water and nutrient solution. Plants were kept inside the growth chambers for three days to acclimate to the new environment. During this period, quarter-strength complete nutrient solution (500 mL) was added to each pot once. When plants were free from transplant-stress and at their second adult-leaf stage, the temperature of the high-temperature-treatment chambers was increased gradually from near-optimal to chronic warming temperature (38/33 °C day/night) over three days to avoid potential heat shock. The temperatures used in this study were based on previous experiments that showed that optimal daytime temperature for this cultivar in our hands is 32–33 °C, as far as whole plant biomass of pre-reproductive plants, and that significant reductions in biomass only occur at temperatures of 36–38 °C [5,20,48]. Once the high-temperature-treatment chambers reached the chronic warming temperature, CO$_2$ treatment was started (day 0). A 2 × 2 factorial experimental design was used, with two levels of CO$_2$ [ambient (400 ppm) vs. elevated (700 ppm)] and two temperature treatments (33/28 °C vs. 38/33 °C day/night), with one growth chamber per treatment. Plants were fertilized with 500 mL of full-strength complete nutrient solution containing 2 mM N (1 mM NH$_4$NO$_3$) every other day. Plants were rotated within each chamber every 4–5 days to avoid potential position/edge effects and switched between chambers every 7–8 days to avoid potential chamber effects.

On day 18, a randomly selected subset of plants from each chamber ($n = 5$) was labeled with 1950 mL (this volume is equivalent to the estimated soil pore-volume in the 3.1-L pots) of full-strength complete nutrient solution containing 1 mM NH$_4$$^{15}$NO$_3$. On day 19, another randomly selected subset of plants (unlabeled controls, $n = 4$) from each chamber was treated with 1950 mL of nutrient solution containing 1 mM (unlabeled) NH$_4$NO$_3$. On day 20, the remaining plants ($n = 5$) were labeled with 1950 mL of nutrient solution containing 1 mM NH$_4$NO$_3$. The nutrient solution was isotopically labeled by adding either NH$_4$$^{15}$NO$_3$ or $^{15}$NH$_4$NO$_3$ with an isotopic purity of 98 atom % $^{15}$N (Sigma-Aldrich Inc, St. Louis, MO). When making the isotopically labeled nutrient solutions, carbenicillin (an antibiotic) was added (at 20 mg L$^{-1}$) to avoid external nitrification, de-nitrification, and N immobilization by microbes, as in [57]. Addition of carbenicillin did not affect plant growth (based on preliminary experiments). Plants were harvested three days (based on preliminary experiments) after $^{15}$N isotope labeling (day 21 for $^{15}$NO$_3^-$-labeled plants and day 23 for $^{15}$NH$_4^+$-labeled plants). Unlabeled plants were harvested on day 22, and these were used to determine background levels of $^{15}$N in plant tissue. At the time of harvest, all plants were in the vegetative stage. This labeling experiment was repeated at a later time, with results from the two experiments being nearly identical, and results are presented for the first experiment only.

4.2. Plant N and Protein Analysis

Harvested plants were separated into shoots and roots, and then each shoot and root system was divided into two halves and weighed separately. One half of the shoots and roots were flash frozen in liquid N$_2$ and stored at −80 °C to be used for tissue NH$_4^+$ and protein analysis (fresh tissue). The other half of the shoots and roots were put in paper bags separately and placed in an oven at 70 °C for 72 h. Dry mass of shoots and roots were measured using these samples (the ratio between dry and fresh mass of these samples were used to calculate total shoot and root dry mass).

Dried shoot and root samples were pulverized separately using a mortar and pestle. A subset of each pulverized sample was used to measure shoot and root %C and %N
using the combustion-MS technique [58]. Another subset of each pulverized sample was analyzed to measure $^{15}\text{N}$ (atom%) in solid samples using an elemental analyzer interfaced to a continuous-flow isotope-ratio mass spectrometer at the University of California, Davis, stable-isotope facility. Nitrate or $\text{NH}_4^+$-uptake rates were calculated as the total amount of $^{15}\text{N}$ taken up by plants treated with $^{15}\text{NO}_3^-$ or $^{15}\text{NH}_4^+$ per g of dry root per day (using root mass at the final harvest). Background $^{15}\text{N}$ was subtracted using $^{15}\text{N}$ (atom%) of unlabeled plants. Net N translocation was calculated as the ratio of total $^{15}\text{N}$ content in the shoots vs. roots of $^{15}\text{NO}_3^-$ or $^{15}\text{NH}_4^+$-supplied plants.

Since $\text{NO}_3^-$ is the main source of N for most crop species [59], we studied the responses of $^{15}\text{NO}_3^-$-supplied plants in more detail. Therefore, shoot and root $\text{NO}_3^-$ concentrations were measured only from $\text{NH}_4^{15}\text{NO}_3$-supplied plants, using the colorimetry-based salicylic-acid method, as explained in [60]. Briefly, 50 mg of pulverized tissue was suspended in 5 mL of deionized water, incubated at 45 °C for 1 h, and centrifuged at 10,000 $\times$ g for 5 min. The supernatant was recovered and 0.2 mL of the extracted $\text{NO}_3^-$ sample was reacted with 0.8 mL of 5% (w/v) salicylic acid–sulfuric solution and 19 mL of 2 N NaOH. Absorbance was measured at 410 nm using KNO$_3$ as the standard. The $\text{NO}_3^-$ (total pool size) ratio between shoots and roots was used as a metric of net $\text{NO}_3^-$ translocation. Shoot and root $\text{NH}_4^+$ from $\text{NH}_4^{15}\text{NO}_3$ supplied plants were quantified using an $\text{NH}_4^+$ ion-selective electrode (Hach Co., Loveland, CO). Briefly, fresh tissue was ground to a fine powder using liquid N$_2$, mortar, and pestle. Then, 500 mg of tissue was suspended in a tube containing 30 mL of 0.001 M CaSO$_4$ solution (pH = 3) [61]. The tube was shaken for 30 min in a shaker and then centrifuged at 4000 $\times$ g for 10 min [62]. The recovered supernatant was used for $\text{NH}_4^+$ quantification. The $\text{NH}_4^+$ (total pool size) ratio between shoots and roots was used as a metric of net-$\text{NH}_4^+$ translocation. Total-plant inorganic N content was estimated as the sum of total-$\text{NO}_3^-$ and -$\text{NH}_4^+$ contents. Total-plant organic N content was estimated as the difference between total-plant N and total-plant inorganic N. The ratio between organic N and total N was used as a metric of total-plant N assimilation. The ratio between total $\text{NO}_3^-$ and total N was used as a metric of total-plant $\text{NO}_3^-$ assimilation.

Shoot and root proteins were extracted from fresh tissues of $\text{NH}_4^{15}\text{NO}_3$ supplied plants, as described in [5]. Briefly, a known amount of fresh shoot or root tissue was ground in liquid N$_2$ to a fine powder, then, with a known volume of extraction buffer (EB). The resulting mixture was transferred to a tube, an equal volume of buffer-saturated phenol was added, and the tube was centrifuged at 10,000 $\times$ g for 10 min. Protein in the phenol phase was further purified by centrifugation after adding an equal volume of EB to the recovered phenol phase. Extracted protein was precipitated by adding five volumes of chilled 0.1 M ammonium acetate to the recovered phenol phase. Protein was pelleted down by centrifugation. The resulting pellet was washed several times with ammonium acetate and acetone. Following this method, proteins were extracted on two sets of samples per biological replicate. In the first extraction, protein pellets were freeze dried in a lyophilizer (Genesis 25 SQ Super ES; VirTis-SP Scientific, Gardiner, NY, USA) and analyzed to measure $^{15}\text{N}$ (atom%) in protein samples (as above). In the second extraction, protein pellets were dissolved in a resolubilizing buffer. Then, total shoot or root protein concentration per g of fresh shoot or root was measured using a colorimetric assay (DC protein assay; Bio-Rad Laboratories Inc., Hercules, CA, USA), using bovine serum albumin (BSA) as the protein standard. Using data on $^{15}\text{N}$ (atom%) in protein pellets, protein concentration (mg g$^{-1}$ dry mass), $^{15}\text{N}$ (atom%) in oven-dried samples, and dry mass data, the ratio between $^{15}\text{N}$ in plant proteins and $^{15}\text{N}$ in total plant (pool size) was calculated as another metric of plant N assimilation.

4.3. Total Nonstructural Carbohydrate Assay

Total nonstructural carbohydrate concentration in roots was measured according to the method described by Chow and Landhäusser [63], with some modifications. Briefly, 1 mL of 0.1 N NaOH was added to 25 mg of pulverized dried tissue in a tube, incubated at 50 °C for 30 min, and then 1 mL of 0.1 N HCl was added. Then, 1 mL of an enzyme
solution containing 3000 units/mL of α-amylase, plus 15 units/mL amyloglucosidase in 0.05 M sodium acetate, were added to the tube, and then tubes were incubated at 50 °C for 24 h. The digest was filtered through 0.22 μm polyvinylidene difluoride (PVDF) filters to remove digestion enzymes. The filtrate (0.5 mL) was reacted with 1 mL of 2% phenol and 2.5 mL of H₂SO₄, incubated at room temperature for 30 min, and absorbance was measured at 490 nm using glucose to generate a standard curve.

4.4. In Vitro N-Assimilatory-Protein Activity Assays

In an independent experiment, tomato (S. lycopersicum L. cv. Big Boy) seeds were germinated in a greenhouse, transplanted to pots, transferred to a growth chamber, and treated with ambient CO₂ and near-optimal temperature, as above. Chambers contained 12 pots for NR, GS, and GOGAT shoot and root in vitro activity assays (n = 4). Plants were grown for 19–23 days, but without isotope labeling. The third fully expanded leaf below the apical meristem was harvested for leaf NR, GS, or GOGAT activity assays, while the first 5–10 cm from the root tip was harvested for root NR, GS, or GOGAT activity assays. For all three enzymes, assays were performed as soon as the tissues were harvested (within 30 min).

Nitrate reductase activity was measured according to the protocol described by Sigma Aldrich for EC 1.6.6.1. A known amount of fresh tissue (0.5 g) was ground with 2 mL of reagent A (25 mM KH₂PO₄, 10 mM KNO₃, 0.05 ethylenediaminetetraacetic acid (EDTA), 0.5% polyvinylpyrrolidone (PVPP), 1 mM phenylmethylsulfonyl fluoride (PMSF), 1 mM leupeptin, and 3% (w/v) BSA). The mixture was transferred to a tube and centrifuged at 12,100 × g for 5 min at 4 °C, and the supernatant (with enzyme) was recovered. In two other tubes, 1.8 mL of reagent A was mixed with 100 μL of 2 mM β-NADH and equilibrated at 33 °C or 38 °C temperature. The enzyme reaction was started by adding 100 μL of the enzyme mixture to each tube. Then, the reaction was stopped by adding 1 mL of 58 mM sulfanilamide in 3 M HCl at time = 0 min (tube 1) and after 5 min (tube 2). Finally, 1 mL of 0.77 mM N-(1-naphthyl) ethylenediamine dihydrochloride was added to each tube and absorbance was measured at 540 nm using NaNO₂ to generate a standard curve. In vitro NR activity was calculated as NO₃⁻ produced per g of tissue per minute.

Glutamine synthetase activity was measured according to the protocol described by Sigma Aldrich for EC 6.3.1.2. A reaction cocktail (pH = 7.1) was prepared by mixing 100 mM imidazole, 3 M sodium glutamate, 250 mM ATP, 900 mM MgCl₂, 1 M KCl, and 1.2 M NH₄Cl. A known amount of fresh tissue (0.5 g) was ground with 2 mL of an EB (50 mM Tris-HCl (pH = 7.1), 1 mM EDTA, 0.6% (w/v) PVPP, 1 mM PMSF, and 1 mM leupeptin). The mixture was transferred into a tube, centrifuged at 12,100 × g for 10 min at 4 °C, and the supernatant (with enzyme) was recovered. In another tube, 2.7 mL of the reaction cocktail was mixed with 100 μL of 33 mM phosphoenol pyruvate (PEP), 60 μL of 12.8 mM β-NADH, and 40 μL of pyruvate kinase/L-lactic dehydrogenase enzyme mixture, and equilibrated at treatment temperature (33 °C or 38 °C). The first enzyme mixture (100 μL) was added to the second reaction mixture, and then the decrease in the absorbance at 340 nm (A₃₄₀) for 10 min was recorded. Using the maximum–slope linear range of the absorbance-time relationship, ΔA₃₄₀/min was calculated, after subtracting for background absorbance.

Glutamine oxoglutarate aminotransferase activity was measured according to the method described by Berteli et al. [64] and Lutts et al. [65]. A known amount of fresh tissue (0.5 g) was ground with 2 mL of an EB (100 mM KH₂PO₄, 0.05 mM EDTA, 0.5% (w/v) PVPP, 1 mM PMSF, 1 mM leupeptin, and 2 mM 2-oxoglutarate), the mixture was transferred into a tube and centrifuged at 12,100 × g for 15 min at 4 °C, and then the supernatant (with enzyme) was recovered. Next, 100 μL of the enzyme mixture was mixed in a tube with 1.8 mL of a reaction mixture containing 125 mM phosphate buffer (pH = 7.5), 10 mM 2-oxoglutarate, 10 mM glutamine, 10 mM aminooxy-acetate, and 10 mM methyl viologen and equilibrated at treatment temperature (33 °C or 38 °C). The reaction was started by adding 100 μL of a mixture containing 4.7 μg of sodium dithionite and 5 μg of NaHCO₃. The tube was incubated at treatment temperature for 30 min. The reaction was stopped by
boiling the tube in a water bath for 5 min. The tube was centrifuged at 5000 rpm for 5 min, and then the supernatant was recovered. In the supernatant, glutamate was separated from glutamine by anion-exchange chromatography. During anion-exchange chromatography, the column (Pasteur pipette) was packed with the anion-exchange resin, AG1X8 (acetate form), to a length of 4 cm and gradually washed with 5 mL of HPLC-grade water. Then, 2 mL of the recovered supernatant was passed through the column. The column was again washed with 12 mL of HPLC-grade water and glutamate was eluted with 8 mL of 1 M acetic acid [66]. To purify the glutamate, the eluent was completely dried using a vacuum evaporator at room temperature. The dried glutamate samples were redissolved, and the concentration was determined by electrospray ionization-mass spectrometry (ESI-MS, Orbitrap Fusion Tribid Mass Spectrometer, Thermo Fisher, Waltham, MA, USA) using sodium glutamate as the standard.

4.5. Statistical Analysis

The statistical software, RStudio version 3.6.1 [RCore Team (2013), Vienna, Austria], was used for all statistical analyses. Statistical assumptions of independence, normality, and equal variance were checked with residual vs. fitted, normal Q-Q, and S-L plots, respectively. If statistical assumptions were not met, data were transformed; log transformation proved to be sufficient. Data were analyzed using two-way (two levels of CO$_2$ × two levels of temperature) analysis of variance (ANOVA), with CO$_2$ and temperature as fixed factors. Results were considered significant if $p < 0.05$. If ANOVA results were significant, a Tukey’s post hoc test was performed for multiple comparisons. Figures were generated using SigmaPlot version 14.0 (Systat Software, Inc., San Jose, CA, USA). Results presented in figures are untransformed means and standard errors of mean (SEM).

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/plants10040722/s1. Table S1: Results from ANOVA statistical analysis. Figure S1: Effects of ambient (400 ppm) vs. elevated (700 ppm) CO$_2$ and near-optimal (33 °C) vs. chronic warming (38 °C) day-time temperatures on (A) shoot: root NO$_3^-$ and (B) shoot to root NH$_4^+$ ratios of Solanum lycopersicum, grown for 21 days. Each bar represents mean $(n=5) + 1$ SEM. Within each panel, bars not sharing the same letters are significantly different ($p < 0.05$, Tukey’s test); no letters are shown if no differences.

Author Contributions: Conceptualization, D.M.J., S.A.H., and J.K.B.; methodology, D.M.J., S.A.H., J.K.B., K.K.R., and D.I.; investigation, D.M.J.; data curation, D.M.J.; writing—original draft preparation, D.M.J.; writing—review and editing, D.M.J., S.A.H., and J.K.B.; supervision, S.A.H.; project administration, S.A.H.; funding acquisition, S.A.H. and J.K.B. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the United States-Department of Agriculture, NACA 58-3607-4-026.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: All data are available on request.

Acknowledgments: We thank Mona-Lisa Banks and Douglas Sturtz for CN analyses and the UC-Davis Isotope Facility for $^{15}$N isotope analyses.

Conflicts of Interest: The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

References

1. IPCC. Climate Change 2007: The Scientific Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change; Solomon, S., Qin, D., Manning, M., Chen, Z., Marquis, M., Averyt, K., Tignor, M., Miller, H., Eds.; Cambridge University Press: Cambridge, UK, 2007.
2. IPCC. Climate Change 2014: Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change; Field, C., Barros, V., Dokken, D., Mach, K., Mastrandrea, M., Bilir, T., Chatterjee, M., Ebi, K., Estrada, Y., Genova, R., et al., Eds.; Cambridge University Press: Cambridge, UK, 2014.

3. Heckathorn, S.A.; Aparicio-Tejo, P.M.; Avila, C.; Cañas, R.; Sakalauskienė, S.; Aranjuelo, I. Root-shoot interactions explain the reduction of leaf mineral content in Arabidopsis plants grown under elevated [CO2] conditions. Physiol. Plant. 2016, 158, 65–79. [CrossRef] [PubMed]

4. Bassirirad, H.; Griffin, K.L.; Strain, B.R.; Reynolds, J.F. Effects of CO2 changes suppressed by elevated CO2 on nitrogen uptake and levels or activities of nitrogen-uptake and -assimilatory proteins in tomato roots. Physiol. Plant. 2017, 159, 354–365. [CrossRef] [PubMed]

5. Shaw, M.R.; Zavaleta, E.S.; Chiariello, N.R.; Cleland, E.E.; Mooney, H.A.; Field, C.B. Grassland responses to global environmental changes suppressed by elevated CO2. Science 2002, 298, 1987–1990. [CrossRef] [PubMed]

6. Wang, D.; Heckathorn, S.A.; Wang, X.; Philpott, S.M. A meta-analysis of plant physiological and growth responses to temperature and elevated CO2. Oecologia 2012, 169, 1–13. [CrossRef] [PubMed]

7. Wang, D.; Heckathorn, S.A.; Wang, X.; Philpott, S.M. A meta-analysis of plant physiological and growth responses to temperature and elevated CO2. Oecologia 2012, 169, 1–13. [CrossRef] [PubMed]

8. Shirasaka, T.; Takahashi, H.; Sato, T.; et al. Using membrane transporters to improve crops for sustainable food production. Nature 2013, 497, 60–66. [CrossRef] [PubMed]

9. Taub, D.R.; Wang, X. Why are nitrogen concentrations in plant tissues lower under elevated CO2? A critical examination of the hypotheses. J. Integr. Plant Biol. 2008, 50, 1365–1374. [CrossRef] [PubMed]

10. Nacey, P.; Bouguen, E.; Gourjon, A. Nitrogen acquisition by roots: Physiological and developmental mechanisms ensuring plant adaptation to a fluctuating resource. Plant Soil 2013, 370, 1–29. [CrossRef] [PubMed]

11. Nåsholm, T.; Kielland, K.; Ganeteg, U. Uptake of organic nitrogen by plants. New Phytol. 2009, 182, 31–48. [CrossRef]

12. Bassirirad, H. Kinetics of nutrient uptake by roots: Responses to global change. New Phytol. 2000, 147, 155–169. [CrossRef] [PubMed]

13. Arndal, M.F.; Schmidt, I.K.; Kongstad, J.; Beier, C.; Michelsen, A. Root growth and N dynamics in response to multi-year warming and temperature on growth and resource use of co-occurring C3 and C4 annuals. Oecologia 1992, 93, 1244–1259. [CrossRef]

14. Arndal, M.F.; Schmidt, I.K.; Kongstad, J.; Beier, C.; Michelsen, A. Root growth and N dynamics in response to multi-year experimental warming, summer drought and elevated CO2 in a mixed heathland-grass ecosystem. Funct. Plant Biol. 2014, 41, 1–10. [CrossRef]

15. Dijkstra, F.A.; Blumenthal, D.; Morgan, J.A.; Pendall, E.; Carrillo, Y.; Follett, R.F. Contrasting effects of elevated CO2 and warming on nitrogen cycling in a semiarid grassland. Nat. Clim. Change 2010, 187, 426–437. [CrossRef] [PubMed]

16. Bassirirad, H.; Griffin, K.L.; Strain, B.R.; Reynolds, J.F. Effects of CO2 enrichment on growth and root 15NH4+ uptake rate of loblolly pine and ponderosa pine seedlings. Tree Physiol. 1996, 16, 957–962. [CrossRef] [PubMed]

17. Cohen, I.; Halpern, M.; Yermiyahu, U.; Bar-Tal, A.; Gendler, T.; Rachmilevitch, S. CO2 and nitrogen interaction alters root anatomy, morphology, nitrogen partitioning and photosynthetic acclimation of tomato plants. Plants 2019, 250, 1423–1432. [CrossRef] [PubMed]
28. Kruse, J.; Hetzger, I.; Hänsch, R.; Mendel, R.R.; Walch-Liu, P.; Engels, C.; Rennenberg, H. Elevated pCO₂ favours nitrate reduction in the roots of wild-type tobacco (Nicotiana tabacum cv. Gat.) and significantly alters N-metabolism in transformants lacking functional nitrate reductase in the roots. *J. Exp. Bot.* 2002, 53, 2351–2367. [CrossRef]

29. van Ginkel, J.H.; Gorissen, A.; van Veen, J.A. Carbon and nitrogen allocation in Lolium perenne in response to elevated atmospheric CO₂ with emphasis on soil carbon dynamics. *Plant Soil* 1997, 188, 299–308. [CrossRef]

30. Bigot, J.; Boucaud, J. Short-term responses of Brassica rapa plants to low root temperature: Effects on nitrate uptake and its translocation to the shoot. *Physiol. Plant.* 1996, 96, 646–654. [CrossRef]

31. Rufty, T.W.; Raper, C.D.; Jackson, W.A. Nitrogen assimilation, root growth and whole plant responses of soybean to root temperature, and to carbon dioxide and light in the aerial environment. *New Phytol.* 1981, 88, 607–619. [CrossRef]

32. Sattelmacher, B.; Marschner, H.; Kühne, R. Effects of root zone temperature on root activity of two potato (Solanum tuberosum L.) clones with different adaptation to high temperature. *J. Agron. Crop Sci.* 1990, 165, 131–137. [CrossRef]

33. Tachibana, S. The influence of root temperature on nitrate assimilation by cucumber and figleaf gourd. *J. Jpn. Soc. Hortic. Sci.* 1998, 57, 440–447. [CrossRef]

34. Ezeta, F.N.; Jackson, W.A. Nitrate translocation by detopped corn seedlings. *Plant Physiol.* 1975, 56, 148–156. [CrossRef]

35. Hungria, M.; Kaschuk, G. Regulation of N₂ fixation and NO₃⁻/NH₄⁺ assimilation in nodulated and N-fertilized Phaseolus vulgaris L. exposed to high temperature stress. *Environ. Exp. Bot.* 2014, 98, 32–39. [CrossRef]

36. Bloom, A.; Burger, M.A.; Kimball, B.J.; Pinter, J.P. Nitrate assimilation is inhibited by elevated CO₂ in field-grown wheat. *Nat. Clim. Chang.* 2014, 4, 477–480. [CrossRef]

37. Bloom, A.J.; Asensio, J.S.R.; Randall, L.; Rachmilevitch, S.; Cousins, A.B.; Carlisle, E.A. CO₂ enrichment inhibits shoot nitrate assimilation in C₃ but not C₄ plants and slows growth under nitrate in C₃ plants. *Ecology* 2012, 93, 355–367. [CrossRef] [PubMed]

38. Bloom, A.J.; Burger, M.; Asensio, J.S.R.; Cousins, A.B. Carbon dioxide enrichment inhibits nitrate assimilation in wheat and Arabidopsis. *Science* 2010, 328, 899–903. [CrossRef] [PubMed]

39. Bloom, A.J.; Smart, D.R.; Nguyen, D.T.; Searles, P.S. Nitrogen assimilation and growth of wheat under elevated carbon dioxide. *Proc. Natl. Acad. Sci. USA* 2002, 99, 1730–1735. [CrossRef] [PubMed]

40. Andrews, M.; Condron, L.M.; Kemp, P.D.; Topping, J.F.; Lindsey, K.; Hodge, S.; Raven, J.A. Elevated CO₂ effects on nitrogen assimilation and growth of C₃ vascular plants are similar regardless of N-form assimilated. *J. Exp. Bot.* 2019, 70, 683–690. [CrossRef]

41. Bloom, A.J.; Kasemmap, P.; Rubio-Asensio, J.S. Rising atmospheric CO₂ concentration inhibits nitrate assimilation in shoots but enhances it in roots of C₃ plants. *Physiol. Plant.* 2020, 168, 963–972. [CrossRef]

42. Amos, J.A.; Scholl, R.L. Effect of growth temperature on leaf nitrate reductase, glutamine synthetase and NADH-glutamate dehydrogenase of juvenile maize genotypes. *Crop Sci.* 1977, 17, 445–448. [CrossRef]

43. Chopra, R.K. Effects of temperature on the in vivo assay of nitrate reductase in some C₃ and C₄ species. *Ann. Bot.* 1983, 51, 617–620. [CrossRef]

44. Magalhães, A.C.; Peters, D.B.; Hageman, R.H. Influence of temperature on nitrate metabolism and leaf expansion in soybean (Glycine max L. Merr.) seedlings. *Plant Physiol.* 1976, 58, 12–16. [CrossRef]

45. Rachmilevitch, S.; Huang, B.; Lambers, H. Assimilation and allocation of carbon and nitrogen of thermal and nonthermal Agrostis species in response to high soil temperature. *New Phytol.* 2006, 170, 479–490. [CrossRef]

46. Vicente, R.; Pérez, P.; Martínez-Carrasco, R.; Usadel, B.; Kostadinova, S.; Morcuende, R. Quantitative RT–PCR platform to measure transcript levels of C and N metabolism-related genes in durum wheat: Transcript profiles in elevated [CO₂] and high temperature at different levels of N supply. *Plant Cell Physiol.* 2015, 56, 1556–1573. [CrossRef] [PubMed]

47. Masclaux-Daubresse, C.; Daniel-Vedele, F.; Dechorgnat, J.; Chardon, F.; Gaufichon, L.; Suzuki, A. Nitrogen uptake, assimilation and remobilization in plants: Challenges for sustainable and productive agriculture. *Ann. Bot.* 2010, 105, 1141–1157. [CrossRef]

48. Jayawardena, D.M.; Heckathorn, S.A.; Bista, D.R.; Boldt, J.K. Elevated carbon dioxide plus chronic warming causes dramatic increases in leaf angle in tomato, which correlates with reduced plant growth. *Plant Cell Environ.* 2019, 42, 1247–1256. [CrossRef] [PubMed]

49. Dieleman, W.I.; Vicca, S.; Dijkstra, F.A.; Hagedorn, F.; Hovenden, M.J.; Larsen, K.S.; Morgan, J.A.; Volder, A.; Beier, C.; Dukes, J.S.; et al. Simple additive effects are rare: A quantitative review of plant biomass and soil process responses to combined manipulations of CO₂ and temperature. *Glob. Chang. Biol.* 2012, 18, 2681–2693. [CrossRef] [PubMed]

50. McGrath, J.M.; Lobell, D.B. Reduction of transpiration and altered nutrient allocation contribute to nutrient decline of crops grown in elevated CO₂ concentrations. *Plant Cell Environ.* 2013, 36, 697–705. [CrossRef] [PubMed]

51. Tate, J.S. Uptake, assimilation and transport of nitrogen compounds by plants. *Soil Biol. Biochem.* 1973, 5, 109–119. [CrossRef]

52. Andrews, M. The partitioning of nitrate assimilation between root and shoot of higher plants. *Plant Cell Environ.* 1986, 9, 511–519. [CrossRef]

53. Marschner, H. *Mineral Nutrition of Higher Plants*; Academic Press: London, UK, 1995.

54. Alexandratos, N.; Bruinsma, J. *World Agriculture towards 2030/2050: The 2012 Revision*; ESA Working Paper, No. 12-03; Food and Agriculture Organization of the United Nations: Rome, Italy, 2012.

55. Sung, J.; Lee, S.; Lee, Y.; Ha, S.; Song, B.; Kim, T.; Waters, B.M.; Krishnan, H.B. Metabolomic profiling from leaves and roots of tomato (Solanum lycopersicum L.) plants grown under nitrogen, phosphorus or potassium-deficient condition. *Plant Sci.* 2015, 241, 55–64. [CrossRef]
56. Padilla, F.M.; Peña-Fleitas, M.T.; Gallardo, M.; Thompson, R.B. Threshold values of canopy reflectance indices and chlorophyll meter readings for optimal nitrogen nutrition of tomato. *Ann. Appl. Biol.* 2015, 166, 271–285. [CrossRef]

57. Smart, D.R.; Ferro, A.; Ritchie, K.; Bugbee, B.G. On the use of antibiotics to reduce rhizoplane microbial populations in root physiology and ecology investigations. *Physiol. Plant.* 1995, 95, 533–540. [CrossRef] [PubMed]

58. Mishra, S.; Heckathorn, S.; Frantz, J.; Yu, F.; Gray, J. Effects of boron deficiency on geranium grown under different nonphotoinhibitory light levels. *J. Am. Soc. Hortic. Sci.* 2009, 134, 183–193. [CrossRef]

59. Pilbeam, D. Nitrogen. In *Handbook of Plant Nutrition*; Barker, A., Pilbeam, D., Eds.; CRC Press: Boca Raton, FL, USA, 2015; pp. 17–64.

60. Cataldo, D.A.; Maroon, M.; Schrader, L.E.; Youngs, V.L. Rapid colorimetric determination of nitrate in plant tissue by nitration of salicylic acid1. *Commun. Soil Sci. Plant Anal.* 1975, 6, 71–80. [CrossRef]

61. Bloom, A.J.; Randall, L.; Taylor, A.R.; Silk, W.K. Deposition of ammonium and nitrate in the roots of maize seedlings supplied with different nitrogen salts. *J. Exp. Bot.* 2012, 63, 1997–2006. [CrossRef] [PubMed]

62. Kandeler, E.; Gerber, H. Short-term assay of soil urease activity using colorimetric determination of ammonium. *Biol. Fertil. Soils* 1988, 6, 68–72. [CrossRef]

63. Chow, P.S.; Landhäusser, S.M. A method for routine measurements of total sugar and starch content in woody plant tissues. *Tree Physiol.* 2004, 24, 1129–1136. [CrossRef]

64. Berteli, F.; Corrales, E.; Guerrero, C.; Ariza, M.J.; Pliego, F.; Valpuesta, V. Salt stress increases ferredoxin-dependent glutamate synthase activity and protein level in the leaves of tomato. *Physiol. Plant.* 1995, 93, 259–264. [CrossRef]

65. Lutts, S.; Majerus, V.; Kinet, J.M. NaCl effects on proline metabolism in rice (*Oryza sativa*) seedlings. *Physiol. Plant.* 1999, 105, 450–458. [CrossRef]

66. Darmaun, D.; Manary, M.J.; Matthews, D.E. A method for measuring both glutamine and glutamate levels and stable isotopic enrichments. *Anal. Biochem.* 1985, 147, 92–102. [CrossRef]