Optimization of Nitrogen Demand in Vegetables by Different Impacts on Autotrophic and Heterotrophic Nitrification

Xiaoqian Dan (✉ 1623752705@qq.com)  
Nanjing Normal University  https://orcid.org/0000-0002-3447-3768

Lei Meng  
Hainan University

Mengqiu He  
Nanjing Normal University

Xiaoxiang He  
Nanjing Normal University

Chang Zhao  
Nanjing Normal University

Shending Chen  
Nanjing Normal University

Jinbo Zhang  
Nanjing Normal University  https://orcid.org/0000-0002-5659-7921

Zucong Cai  
Justus-Liebig University Giessen

Christoph Müller  
Justus-Liebig University Giessen

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Abstract

Aims The understanding of the interactions between N transformations and N uptake by plants in greenhouse soils with large N accumulation is still not clear. The aim is to understand the plant-soil interactions (vegetables) on N transformations with respect to N supply.

Methods $^{15}$N tracing studies were conducted in two greenhouse soils to simultaneously quantify soil gross N transformation and plant N uptake rates using the Ntrac$_{\text{plant}}$ tool. Results There were significant feedbacks between vegetable N uptake and soil gross N transformation rates, whether soil N accumulation occurred or not. Plant NO$_3^-$ uptake rates ($U_{\text{NO3}}$) were higher than the NH$_4^+$ uptake rates ($U_{\text{NH4}}$), which is consistent with the NO$_3^-$-preference of the vegetable plants studied. While $U_{\text{NH4}}$ was still responsible for 6-49% of total N uptake rates, significantly negative relationships between $U_{\text{NH4}}$ and NH$_4^+$ immobilization rate and autotrophic nitrification rate ($O_{\text{NH4}}$) were observed. $O_{\text{NH4}}$ was significantly inhibited in the presence of plants and decreased with time. $O_{\text{NH4}}$ (1.11 mg N kg$^{-1}$ d$^{-1}$) was much lower than $U_{\text{NO3}}$ (8.29 mg N kg$^{-1}$ d$^{-1}$) in the presence of plants. However, heterotrophic nitrification rate ($O_{\text{Neoc}}$), which ranged from 0.10 to 8.11 mg N kg$^{-1}$ d$^{-1}$ was significantly stimulated and was responsible for 5-97% of NO$_3^-$ production in all plant treatments, providing additional NO$_3^-$ to meet N requirements of plants and microorganisms.

Conclusions The management of organic N fertilizers should be improved to stimulate inorganic N production via heterotrophic nitrification in greenhouse cultivation.

Introduction

Greenhouse vegetable cultivation (GVC) is increasingly used to meet the demand for vegetables and improve farmers' income (Min et al. 2016; Min et al. 2021). The area of GVC in China has reached approximately 4.67 million ha by 2018, accounting for 83% of the global GVC (Cuesta 2019; Fei et al. 2018). Application of excessive nitrogen (N) fertilizer to ensure high yields in GVC is common and is often 2-5 times higher than in open-air vegetable cultivation (OVC), sometimes exceeding 2000 kg N ha$^{-1}$ yr$^{-1}$ (Albornoz 2016; Congreves and Van Eerd 2015; Wang et al. 2018). The N use efficiency (NUE) of GVC (< 20%) is generally much lower than in OVC (26%-63%) (Ren et al. 2010; Ti et al. 2015). Large amounts of N are accumulated in soils under GVC, leading to environmental pollution (e.g., groundwater contamination and N$_2$O emission) and soil degradation (Guo et al. 2010; Li et al. 2018; Zhou et al. 2016). Large N application rates can also affect soil N transformations (Zhu et al. 2011). Previous studies showed that the rate of NH$_4^+$ oxidation to NO$_3^-$ (i.e. autotrophic nitrification rate) in greenhouse soils was stimulated by substantial amounts of N fertilizer supply, while microbial N immobilization rates decreased due to the reduction of SOC and C/N ratio in long-term GVC, resulting in an accumulation of NO$_3^-$ (Sun et al. 2020; Zhu et al. 2011). The interaction of soil gross N transformations can regulate forms, contents and fates of N, which is affecting plant N uptake (Zhang et al. 2018). Moreover, plant N acquisition can alter soil physical, chemical, and biological properties, and in turn affect gross N transformation rates (He et al. 2021; Nacry et al. 2013; Waring et al. 2015). To enhancing vegetable N uptake, it is important to understand the feedbacks between soil N transformations and plant N uptake in soil-plant systems under GVC. However, to date, the understanding of interactions between gross N transformations and plant N uptake in GVC soils with large N accumulation is still not clear.

Previous studies have focused on the feedbacks between plant N uptake and soil gross N transformations in soils with low N content. For instance, NH$_4^+$-preference plants (such as sorghum and rice) can exude nitrification inhibitors to inhibit Nitrosomonas (belonging to AOB) and further suppress autotrophic nitrification to maintain soil NH$_4^+$ concentrations and meet their NH$_4^+$ requirements (Subbarao et al. 2013; Subbarao et al. 2015; Sun et al. 2016). Recently it was shown that NH$_4^+$-preference plants (i.e. sugarcane and tea) possessed a stronger NH$_4^+$-competition capacity than soil microorganisms, which led to a decrease in NH$_4^+$ immobilization rate in acidic forest soil (He et al. 2021). Furthermore, N transformations in the soil, such as mineralization and heterotrophic nitrification, were stimulated by plants through the release of root exudates and the recruitment of beneficial microorganisms (such as bacteria and fungi) (He et al. 2020; He et al. 2021; Hill et al. 2012; Nacry et al. 2013). However, in soils with large N accumulation (e.g. GVC soil), little is known about the feedbacks between plant N uptake rates and soil gross N transformation rates.

We hypothesized that 1) Vegetables depend mainly on the amount of available N in the soil, which is reflected in weak feedbacks on the processes of mineral N production in the soil, e.g. N mineralization and heterotrophic nitrification; 2) Vegetables generally prefer NO$_3^-$, thus they should stimulate autotrophic nitrification to meet their NO$_3^-$ demand. In this study, two main varieties of vegetables under GVC
(i.e. tomato (Lycopersicon esculentum L.) and cucumber (Cucumis sativus L.)) and two greenhouse soils with different N accumulation were selected. To test our hypotheses, a series of $^{15}$N-tracing studies were carried out to quantify soil gross N transformation rates and plant N uptake rates.

**Material And Methods**

**Soil samples**

Two greenhouse soil samples were collected from Suzhou, Jiangsu Province, China. On one soil, tomato and strawberry were grown continuously for more than 10 years, with a high accumulation of NO$_3^-$ (on average 82.83 mg N kg$^{-1}$) (HS). The other was previously planted with tomato and cucumber and lay fallow for several years, resulting in a low NO$_3^-$ concentration (on average 8.97 mg N kg$^{-1}$) (LS). Four plots (1 m · 1 m) were randomly selected at each sampling site. The surface soil (0-20 cm) was collected and pooled together in equal amounts. Then soil samples were immediately passed through a 2 mm sieve and roots were removed. Each sample was divided into three sub-samples. One was air-dried to determine soil chemical properties (Table 1), one was stored in a refrigerator at -80°C for the measurement of soil microbial properties, and another sub-sample was stored at 4°C to perform $^{15}$N tracing studies.

|     | pH         | EC (µS cm$^{-1}$) | C/N      | SOC (g kg$^{-1}$) | TN (g kg$^{-1}$) | DOC (mg kg$^{-1}$) | NH$_4^+$ (mg kg$^{-1}$) | NO$_3^-$ (mg kg$^{-1}$) |
|-----|------------|-------------------|----------|------------------|-----------------|-------------------|---------------------|----------------------|
| LS  | 7.76±0.03a | 55.42±1.39b       | 8.81±0.12a | 6.73±0.07b       | 0.76±0.02b      | 143.50±8.49a      | 1.05±0.13a           | 8.97±0.06b           |
| HS  | 5.81±0.03b | 430.43±5.76a      | 7.56±0.20b | 12.19±0.12a      | 1.61±0.06a      | 154.70±7.23a      | 1.02±0.03a           | 82.83±1.01a          |

|     | TP (g kg$^{-1}$) | TK (g kg$^{-1}$) | AP (mg kg$^{-1}$) | AK (mg kg$^{-1}$) | Bacteria | Fungi | AOA | AOB |
|-----|-----------------|-----------------|------------------|------------------|----------|-------|-----|-----|
| LS  | 0.52±0.04b      | 16.88±0.79b     | 18.97±1.15b      | 110.59±3.50b     | 9.97±0.02a| 8.84±0.01b| 7.79±0.02b| 6.63±0.06b|
| HS  | 1.40±0.06a      | 18.54±0.00a     | 191.33±3.14a     | 260.08±3.50a     | 9.88±0.04a| 9.03±0.01a| 8.07±0.02a| 6.96±0.04a|

The $^{15}$N tracing study

Two vegetables (tomato and cucumber) and two greenhouse soils (HS and LS) were selected for $^{15}$N tracing pot experiments. The experiment was carried out with four treatments, i.e. (1) HST, tomato planted in HS; (2) LST, tomato planted in LS; (3) HSC, cucumber planted in HS; (4) LSC, cucumber planted in LS. Three sub-treatments were set up for each treatment, i.e. without plant (CK), planting for 15 days (D15) and 26 days (D26). The seeds of tomato and cucumber were surface-sterilized with 5% alcohol and then rinsed with deionized water. The sterilized seeds were germinated on petri dishes placing in an incubator with 30°C. The germinated seeds were transplanted to the seeding plug tray containing nutritional material (peat: vermiculite: perlite, 6:3:1). After tomato and cucumber seedlings had fully developed their first true leaf, the nutritional materials of seeding roots were removed and seedlings with uniform growth rate were selected and transplanted to pots with 200 g of soil each (oven-dry basis). In addition, a control treatment (without plants) was set up for each soil. Hoagland’s nutrient solution was added to each pot. Topdressing (only N fertilizer) with a rate of 10 mg N kg$^{-1}$ was applied every 6-days. All pots were cultured at daytime temperatures of 30-35°C, night temperatures of 20-25°C and under artificial light intensity 5000 Lux (12 h light and 12 h dark cycle). Furthermore, water was added each day to maintain the soil water content at 60-70% water holding capacity and the air was humidified with a humidifier to create an environmental condition of the greenhouse, e.g. high temperature and humidity.

15 days (D15) and 26 days (D26) after transplanting the seedlings, respectively, $^{15}$N tracing pot experiments were conducted. Briefly, two $^{15}$N labeled treatments (three repetitions for each treatment), i.e. $^{15}$N labeled NH$_4^+$ ($^{15}$NH$_4$NO$_3$, 10.20 atom%) and $^{15}$N labeled NO$_3^-$
Due to the faster growth rate of cucumber than tomato, the N uptake rates of cucumber were higher than that of tomato, and thus, NH$_4^+$ and NO$_3^-$ in soil were extracted using 1 M potassium chloride solution (KCl) at a solution:soil ratio of 5:1 to determine their concentrations and $^{15}$N abundances. All plants were soaked in 1 M KCl solution for five minutes to remove residual inorganic N, and thoroughly rinsed with deionized water. Plant samples were then de-enzymed at 105°C for 0.5 h, dried at 80°C to a constant weight, ground, and passed through a 0.15 mm sieve to measure the N concentrations and $^{15}$N abundances. In addition, soil pH, dissolved organic C (DOC) concentration, the abundances of bacteria, fungi, ammonia-oxidizing archaea (AOA) and ammonia-oxidizing bacteria (AOB) were also determined.

Analytical methods

Soil pH was measured in a 2.5:1 (v/w) water/soil ratio using a DMP-2mV/pH detector (Quark Ltd., Nanjing, China). Soil electrical conductivity (EC) was determined by a conductivity detector (Kang Yi Crops., Nanjing, China) at a 5:1 (v/w) water/soil ratio. Soil organic carbon (SOC) was analyzed by wet digestion with H$_2$SO$_4$-K$_2$Cr$_2$O$_7$ and total N (TN) was determined by semi-micro Kjeldahl digestion using Se, CuSO$_4$, and K$_2$SO$_4$ as catalysts. Soil dissolved organic C (DOC) was extracted with 1 M KCl solution in a 5:1 KCl solution:soil ratio, and then measured using an Analyzer Multi N/C (Analytic Jena, Jena, Germany). Total soil phosphorus (TP) was determined with NaOH fusion and Mo-Sb colorimetry, available phosphorus (AP) with NaHCO$_3$ digestion and Mo-Sb colorimetry, total potassium (TK) with NaOH fusion and flame photometer, as well as available kalium (AK) with CH$_3$COONH$_4$ digestion and flame photometer (for details see Bao 2000). The soil was extracted with 1 M KCl solution, and concentrations of NH$_4^+$ and NO$_3^-$ in the extracted solution were analyzed by an automated continuous flow wet chemistry analyzer (SA1000, Skalar, Netherlands). A micro-diffusion method with magnesium oxide and Devarda's alloy combining with oxalic acid absorption was used to separate NH$_4^+$ and NO$_3^-$ in the extracts. Subsequently, the $^{15}$N abundances of NH$_4^+$ and NO$_3^-$ were determined with an Isotope-Ratio Mass Spectrometry (IRMS) system (Europa Scientific Integra, Crewe, UK). Plant $^{15}$N abundance was analyzed using the IRMS system with a Finnigan Flash EA 1112 elemental analyzer (Thermo Scientific, Bremen, Germany).

DNA was extracted from 0.25 g fresh soil using the Power Soil DNA Isolation Kit (Bioer Technology Co., Ltd) according to the manufacturer's instructions. The qPCR (quantitative real-time polymerase chain reaction) amplifications were performed in eight-well tubes with a CFX96TM Real-Time System (Bio-Rad Laboratories Inc., Hercules, CA, USA). The abundances of bacteria (Eub338F/Eub518R), fungi (ITS1F/ ITS2R), AOA (Arch-amoAF/Arch-amoAR) and AOB (amoA1F/amoA2R) were measured using the primer sets and thermal conditions listed in Table S1 (Supporting information). The reaction mixture for bacteria, fungi, AOA and AOB was set according to Zhao et al. (2017). The standard curves were established according to Huang et al. (2015) and Zhao et al. (2017), and the amplification efficiencies for bacteria, fungi, AOA and AOB were 115%, 98%, 100%, 94% respectively. Amplification specificity was evaluated by melting-curve analysis and copy numbers were then converted to oven-dry basis.

The $^{15}$N tracing tool, $\text{Ntrace}_{\text{plant}}$, containing six N pools and twelve processes (Fig. 1), was used to simultaneously quantify soil gross transformation and plant N uptake rates (He et al. 2020). The Markov Chain Monte Carlo (MCMC) algorithm, able to calculate true parameter uncertainties, was used for data analysis. The misfit function in the model between the modeled and observed data $\hat{f}(m)$ considers the variance of the individual observations (see eqt. 3 in (Müller et al. 2007)). The concentrations and $^{15}$N abundances of soil NH$_4^+$, NO$_3^-$, and plant N (mean ± standard deviation) from two $^{15}$N labeled treatments were supplied to $\text{Ntrace}_{\text{plant}}$. The average gross N transformation rates over the experimental period were quantified by simultaneously optimizing the kinetic parameters, set to zero-order, first-order, or Michaelis-Menten kinetics, by minimizing the misfit between the modeled and observed values, and expressed in units of mg N kg$^{-1}$ soil d$^{-1}$. The most suitable model was selected according to Akaike's Information Criterion (AIC) (Cox et al. 2006) within the MATLAB computing environment (Version 7, The MathWorks Inc.) (for details see He et al. 2020).

Due to the faster growth rate of cucumber than tomato, the N uptake rates of cucumber were higher than that of tomato, and thus, NH$_4^+$ and NO$_3^-$ in soil planted with cucumber could not be detected at 72 h after addition of $^{15}$N labeled solution. Therefore, the data applied to the model included concentrations and $^{15}$N abundances of soil NH$_4^+$, NO$_3^-$, and plant N (mean ± standard deviation) of three sets of data (i.e. 0.5, 24, 48 h) in soil planted cucumber, while four sets of data (0.5, 24, 48, 72 h) in soils planted with tomato and without plants.

Calculations and statistical analyses
Total gross N mineralization rates ($M = M_{N_{lab}} + M_{N_{rec}}$

Total gross NH$_4^+$ immobilization rates ($I_{NH4} = I_{NH4N_{lab}} + I_{NH4N_{rec}}$

Total gross nitrification rates ($N = O_{NH4} + O_{N_{rec}}$

Total gross microbial N immobilization rates ($I_{TN} = I_{NH4} + I_{NO3}$

Total plant N uptake rates ($U_{TN} = U_{NH4} + U_{NO3}$

where $M_{N_{lab}} =$ mineralization rate of labile organic N pool to NH$_4^+$, $M_{N_{rec}} = $ mineralization rate of recalcitrant organic N pool to NH$_4^+$, $I_{NH4N_{lab}} = $ immobilization rate of NH$_4^+$ to labile organic N pool, $I_{NH4N_{rec}} = $ immobilization rate of NH$_4^+$ to recalcitrant organic N pool, $I_{NO3} = $ immobilization rate of NO$_3^-$ to organic N pool, $O_{NH4} = $ oxidation of NH$_4^+$ to NO$_3^-$, $O_{N_{rec}} = $ oxidation of organic N pool to NO$_3^-$, $U_{NH4} = $ plant NH$_4^+$ uptake rate, and $U_{NO3} = $ plant NO$_3^-$ uptake rate.

Significant differences of each N transformation rate between means of CK, D15 and D26 in each treatment were estimated by one-way ANOVA (analysis of variance). Based on the actual experimental repetitions (three repetitions), SigmaPlot (Version 3.5) and Excel 2019 were used to calculate the LSD (least significant differences) at 0.05 significance level for each N transformation rate, which was the most conservative way to calculate LSDs (Müller et al. 2011). The T-test analysis was used to examine the differences in soil properties between studied two soils. The relationships among N transformation rates were examined using Spearman correlation analyses with two-sided tests.

**Results**

**Soil properties**

The two soils had comparable concentrations of DOC and NH$_4^+$, as well as abundances of bacteria before the start of the study (Table 1). Soil pH and C/N were significantly lower in HS compared with LS. The EC, SOC, TN, TP and TK concentrations were on average 430.43 µS cm$^{-1}$, 12.19 g kg$^{-1}$, 1.61 g kg$^{-1}$, 1.40 g kg$^{-1}$ and 18.54 g kg$^{-1}$, respectively in HS and were significantly higher than LS (on average 55.42 µS cm$^{-1}$, 6.73 g kg$^{-1}$, 0.76 g kg$^{-1}$, 0.52 g kg$^{-1}$ and 16.88 g kg$^{-1}$, respectively). The NO$_3^-$, AP and AK concentrations in HS were about 9.1, 10.0 and 2.3 times higher than LS. The abundances of fungi, AOA and AOB in HS were also significantly higher than LS.

The DOC concentrations significantly increased at D26 in HSC and LSC treatments (cucumber), while, decreased in HST and LST treatments (tomato) (Fig. 2a). Soil pH of CK was not different from D26, while it was slightly lower than in D15 in all treatments (Fig. 2b). There was no significant change in the abundances of bacteria and AOA in all treatments (Fig. 2c, e). The abundance of fungi was significantly higher in D15 and D26 than CK (Fig. 2d). Moreover, the abundance of fungi in D26 was higher than in D15, particularly in soils planted with cucumber. The abundance of AOB significantly decreased by the presence of plants, and decreased with planting time (Fig. 2f).

**NH$_4^+$ dynamics**

Modeled and measured values of the concentrations and $^{15}$N abundances of soil NH$_4^+$, NO$_3^-$ and plant N pools matched well (Fig. S1-S4). The Ntrace analysis showed that soil gross N transformation rates were significantly affected by the presence of plants (Fig. 3), except for dissimilatory NO$_3^-$ reduction to NH$_4^+$, release of adsorbed NH$_4^+$ and adsorption of NH$_4^+$ on cation exchange sites rates (data not shown, because they were close to zero).

Generally, there were no significant differences in total N mineralization rates ($M$, mineralization rate of labile ($M_{N_{lab}}$) and recalcitrant ($M_{N_{rec}}$) organic N pool to NH$_4^+$) between HS and LS in all treatments (Fig. 3a). In HST, $M_{N_{lab}}$ and $M_{N_{rec}}$ of D15 were none significantly lower compared to CK. In LST, no significant differences among CK, D15 and D26 in $M_{N_{lab}}$ were found, while the $M_{N_{rec}}$ of D26 was significantly higher than in CK and D15. In HSC and LSC, $M_{N_{lab}}$ was 5-128 times lower than in CK at D15 and D26, while $M_{N_{rec}}$ was 2-47 times higher than in CK at D15 and D26. Therefore, $M(M_{N_{lab}} + M_{N_{rec}}$) was comparable between soils with (D15 and D26) and without (CK) planting in all treatments.
For CK, the total gross $\text{NH}_4^+$ immobilization rate ($I_{\text{NH}_4}$) in HS was significantly higher than in LS (Fig. 3b). $I_{\text{NH}_4}$ was negligible at D15 and D26, and significantly lower than CK (0.39 mg N kg$^{-1}$ d$^{-1}$) in HST and HSC treatments. In LST and LSC treatments, the $I_{\text{NH}_4}$ of D15 was 3.35 mg N kg$^{-1}$ d$^{-1}$ and 1.56 mg N kg$^{-1}$ d$^{-1}$, respectively, and significantly higher than in CK and D26 where $I_{\text{NH}_4}$ was less than 0.04 mg N kg$^{-1}$ d$^{-1}$; there were no significant differences in $I_{\text{NH}_4}$ between CK and D26.

**NO$_3^-$ dynamics**

In the CK treatments, the rate of NH$_4^+$ oxidation to NO$_3^-$ (autotrophic nitrification, $O_{\text{NH}_4}$) was significantly higher in HS than in LS, and the rate of organic N oxidation to NO$_3^-$ (heterotrophic nitrification, $O_{\text{Nrec}}$) was negligible in both soils (Fig. 3c). A significant decrease in $O_{\text{NH}_4}$ was found at D15 and D26 compared with CK in all treatments. $O_{\text{NH}_4}$ in D15 were 2, 2, 11, and 6 times lower than CK in the HST, LST, HSC and LSC treatments, respectively. At the same time, $O_{\text{NH}_4}$ decreased significantly in D26 compared to D15 in all treatments. The $O_{\text{NH}_4}$ decreased with the decreasing of AOB ($p < 0.01$) (Fig. 3d).

Interestingly, the other NO$_3^-$ production pathway, oxidation of organic N to NO$_3^-$ ($O_{\text{Nrec}}$, heterotrophic nitrification), was stimulated by the presence of plants. $O_{\text{Nrec}}$ were all negligible in CK, and significantly increased to 2.81 and 2.43 mg N kg$^{-1}$ d$^{-1}$ in the HSC and LSC treatments at D15, respectively. It increased to 0.51 and 0.1 mg N kg$^{-1}$ d$^{-1}$ in HST and LST of D15, but was not significantly different from CK. At D26, a more significant stimulation of $O_{\text{Nrec}}$ occurred to rates of 2.00, 3.79, 8.11, 2.99 mg N kg$^{-1}$ d$^{-1}$, in HST, LST, HSC, LSC, respectively. $O_{\text{Nrec}}$ was responsible for 5-97% of the total gross nitrification rates ($N$, $O_{\text{NH}_4} + O_{\text{Nrec}}$). $O_{\text{Nrec}}$ was significantly positively correlated with the abundance of fungi ($p < 0.05$) and DOC ($p = 0.06$) (Fig. 4e, f).

The NO$_3^-$ immobilization rate ($I_{\text{NO}_3}$) was negligible in CK of both HS and LS (Fig. 3b). In HST and LST treatments, there were no significant differences between soil without (CK) and with planting (D15 and D26) in $I_{\text{NO}_3}$. However, in HSC, $I_{\text{NO}_3}$ was significantly higher at D15 and D26 compared to CK, and significantly increased from 5.56 mg N kg$^{-1}$ d$^{-1}$ at D15 to 10.84 mg N kg$^{-1}$ d$^{-1}$ at D26. In the LSC treatment, $I_{\text{NO}_3}$ was significantly higher in D15 than in CK and D26, and no significant difference was observed in $I_{\text{NO}_3}$ between CK and D26.

**Plant N uptake**

The plant NH$_4^+$ uptake rate ($U_{\text{NH}_4}$) increased with planting duration, except in the HSC treatment where $U_{\text{NH}_4}$ was significantly higher in D15 than in D26 (Fig. 3d). The highest $U_{\text{NH}_4}$ was found at D15 in HSC with an average of 6.46 mg N kg$^{-1}$ d$^{-1}$. The lowest $U_{\text{NH}_4}$ was in D15 in HST and LHS with 0.94 and 0.44 mg N kg$^{-1}$ d$^{-1}$, respectively. Similarly, the plant NO$_3^-$ uptake rate ($U_{\text{NO}_3}$) also increased with planting duration, except in HSC where there was no significant difference between D15 and D26. The highest $U_{\text{NO}_3}$ was 13.29 mg N kg$^{-1}$ d$^{-1}$ at D26 of LSC. The $U_{\text{NO}_3}$ was 7.5, 17.0, 1.0, 3.4 times higher than $U_{\text{NH}_4}$ in D15, and 2.0, 2.9, 1.4, 4.9 times higher than $U_{\text{NH}_4}$ in D26 in the HST, LST, HSC and LSC treatments, respectively. This was consistent with the NO$_3^-$-preference of tomatoes and cucumber. Although, $U_{\text{NH}_4}$ was responsible for 12%, 6%, 49% and 23% of total N uptake in D15, and 34%, 26%, 41% and 17% of total N uptake in D26 in the HST, LST, HSC and LSC treatments, respectively.

The $U_{\text{NH}_4}$ was significantly and positively related to $M_{\text{Nrec}}$ ($p < 0.05$) (Fig. 4a), while negatively related to $I_{\text{NH}_4}$ ($p < 0.05$) and $O_{\text{NH}_4}$ ($p < 0.05$) (Fig. 4b, c). A significantly positive relationship exists between the $U_{\text{NO}_3} + I_{\text{NO}_3}$ and $O_{\text{Nrec}}$ ($p<0.01$), and between $U_{\text{IN}} + I_{\text{IN}}$ and $M + O_{\text{Nrec}}$ (Fig. 4g, i). The rate of $I_{\text{NO}_3}$ and $U_{\text{NO}_3}$ were negatively correlated with each other (i.e. an increasing $I_{\text{NO}_3}$ and decreasing $U_{\text{NO}_3}$) ($p<0.05$) (Fig. 4h).

**Discussion**

Consistent with our hypothesis we observed significant feedbacks between vegetable N uptake and soil N transformations, irrespectively whether or not N accumulation occurred. The studied vegetables with NO$_3^-$ preference also assimilated a considerable quantity of NH$_4^+$, while soil did not supply additional NH$_4^+$ via N mineralization, resulting in a reduction of NH$_4^+$ immobilization and NH$_4^+$ oxidation (autotrophic nitrification rate). Under conditions where NO$_3^-$ production via autotrophic nitrification alone did not meet vegetables NO$_3^-$ demand a stimulation of NO$_3^-$ production via heterotrophic nitrification occurred, which was not consistent with our hypothesis that
vegetables with a NO\textsubscript{3}\textsuperscript{−} preference would stimulate autotrophic nitrification to meet their NO\textsubscript{3}\textsuperscript{−} demand. However it was in line with results by (He et al. 2022).

Soil N mineralization is the primary source of soil available N. In this study, there were no significant differences in total gross N mineralization rates with respect to the presence or absence of plants, because gross mineralization rates of specific organic N pools (i.e. labile and recalcitrant organic N pool) responded in an opposite way to plants (Fig. 3a). Soil labile organic N substrate may be reduced in the presence of plants, via uptake of small-molecular labile organic N (such as amino acids and urea) in the rhizosphere by plants and microorganisms (Cao et al. 2015; Gioseffi et al. 2012; Kielland 1994). As a result, NH\textsubscript{4}\textsuperscript{+} production via mineralization of labile organic N pool to NH\textsubscript{4}\textsuperscript{+} (M\textsubscript{Nlab}) was inhibited. However, we found that M\textsubscript{Nrec} significantly increased in the presence of plants, particularly in soils planted with cucumber which are known for their large NO\textsubscript{3}− uptake requirements (Hutchinson and Miller 1912). Furthermore, there was a significant and positive relationship between M\textsubscript{Nrec} and plant NH\textsubscript{4}\textsuperscript{+} uptake (p<0.05) (Fig. 4a). The compounds exuded by plant roots can provide C source for the microorganisms, driving N mining (Kuzyakov and Xu 2013; Meier et al. 2017), in particular by breaking down recalcitrant organic matter (Biernath et al. 2008; Hill et al. 2012). This was accompanied by a stimulation of M\textsubscript{Nrec} being consistent with previous reports where M\textsubscript{Nrec} was almost the unique pathway for NH\textsubscript{4}\textsuperscript{+} production in the presence of plants (He et al. 2021).

In the present study, autotrophic nitrification rates significantly decreased with time of plant growth (Fig. 3c), indicating that presence of vegetables (even NO\textsubscript{3}−-preference) did inhibit autotrophic nitrification rates. Our results found that there were no significant differences in gross N mineralization rate between presence and absence of plants, indicating that soil in the presence of plants failed to supply more NH\textsubscript{4}\textsuperscript{+} via gross N mineralization to autotrophic nitrification. In the plant-soil system, NH\textsubscript{4}\textsuperscript{+} is not only the substrate of autotrophic nitrification, but also the N source for plants and microorganisms (Hodge et al. 2000; Inselsbacher et al. 2010; Kuzyakov and Xu 2013). We observed that autotrophic nitrification rate significantly decreased with increasing plant NH\textsubscript{4}\textsuperscript{+} uptake rate (p<0.05) (Fig. 4c). In spite of the NO\textsubscript{3}−-preference nature of studied plants (tomato and cucumber) (Al-Harbi 1995), the plant NH\textsubscript{4}\textsuperscript{+} uptake rate was responsible for 6%-49% of total N uptake rates in all treatments. One of possible reasons were to maintain a suitable ionic balance in plant, therefore also NH\textsubscript{4}\textsuperscript{+} is required for NO\textsubscript{3}− preference plants. To keep NH\textsubscript{4}\textsuperscript{+} at a certain level it makes then sense that NH\textsubscript{4}\textsuperscript{+} oxidation is inhibited, while NO\textsubscript{3}− is generated via organic N oxidation rather than NH\textsubscript{4}\textsuperscript{+} oxidation. The assimilation of NH\textsubscript{4}\textsuperscript{+} by plants could reduce the NH\textsubscript{4}\textsuperscript{+} substrates, and further inhibited autotrophic nitrification. Furthermore, plant NH\textsubscript{4}\textsuperscript{+} uptake rate (average 3.13 mg N kg\textsuperscript{−1} d\textsuperscript{−1}) was higher than microbial NH\textsubscript{4}\textsuperscript{+} immobilization (average 0.62 mg N kg\textsuperscript{−1} d\textsuperscript{−1}), indicating that plants are stronger competitors for NH\textsubscript{4}\textsuperscript{+} than microorganisms (Schimel and Bennett 2004). This likely lead to a decrease in the abundance of microorganisms, as observed in our study in the presence of plants (Fig. 2f). AOB rather than the AOA carried out autotrophic nitrification, despite a higher AOA than AOB abundance in greenhouse soil (Di et al. 2009), being in line with our results. Thus, the reduction of abundance of AOB was likely be responsible for lower autotrophic nitrification rates in the presence of plants. This was strongly supported by a significant positive relationship between autotrophic nitrification rate and abundance of AOB (p<0.01) (Fig. 4d). The autotrophic nitrification rate (1.11 mg N kg\textsuperscript{−1} d\textsuperscript{−1}) was much lower than plant NO\textsubscript{3}− uptake rate (8.29 mg N kg\textsuperscript{−1} d\textsuperscript{−1}) in the presence of plants, indicating that NO\textsubscript{3}− production via autotrophic nitrification alone failed to meet plants NO\textsubscript{3}− requirement.

Our results showed that the rate of heterotrophic nitrification was significantly enhanced by the presence of plants (Fig. 4c), accounting for 5%-97% of total NO\textsubscript{3}− yield. We found that plant NO\textsubscript{3}− uptake rate and microbial NO\textsubscript{3}− immobilization rate were significantly positively related to heterotrophic nitrification rate (p<0.01) (Fig. 4g). Furthermore, plant N uptake rate and microbial N immobilization rate were not significantly correlated with gross N mineralization rates, while they were significantly and positively related to total inorganic N production rates (i.e. gross N mineralization rate + heterotrophic nitrification rate) (p<0.05) (Fig. 4i). These results indicated that heterotrophic nitrification played a vital role to provide available N for plants in plant-soil systems. Heterotrophic nitrification is regulated by a number of factors, including pH, SOC, C/N ratio, DOC, microorganisms (He et al. 2020; He et al. 2021; Zhang et al. 2014; Zhang et al. 2020; Zhang et al. 2019; Zhu et al. 2015). In our study, soil SOC, C/N ratio, and pH did not change significantly during the experimental duration. We found that DOC concentrations and the abundance of fungi significantly increased during plant growth and were related to heterotrophic nitrification rates (Fig. 4e, f). Thus, plant activity on microorganisms is able to stimulate heterotrophic nitrification in the observed plant-soil systems. Compounds exuded by plant roots were not only bioavailable C and N substrates, but also provided signaling substances regulating the activities of heterotrophic microorganisms, such as fungi and heterotrophic bacteria participating in heterotrophic nitrification (Eylar and Schmidt 1959; Haichar et al. 2014; Padje et al. 2016; Schmidt 1954). Fungi were the dominating microorganism carrying out heterotrophic nitrification in acid soil (Zhu et al. 2015), but previous studies have also reported
that fungi isolated from acid soils are also capable of nitrification under alkaline conditions (De Boer and Kowalchuk 2001; Lang and Jagnow 1986). We also found a significantly positive relationship between $O_{\text{NRec}}$ and the abundance of fungi ($p < 0.05$). Thus, plant activity and heterotrophic microorganisms in rhizosphere rather than soil reaction affected heterotrophic nitrification in studied soils.

Another observation was that microbial N immobilization rates were significantly affected by the presence of plants, whether N accumulation occurred or not. Our results showed that the microbial NH$_4^+$ immobilization rates were reduced by the presence of plants, except in D15 of LST and LSC treatments (Fig. 3b). Plant NH$_4^+$ uptake rates were negatively correlated with microbial NH$_4^+$ immobilization rates ($p<0.05$) (Fig. 4b) indicating that plants possessed a stronger competitive capacity for NH$_4^+$ than microorganisms. Therefore, plant NH$_4^+$ uptake reduced NH$_4^+$ concentration in soils, and further limited microbial NH$_4^+$ immobilization. Bioavailable organic C root exudates could stimulate microbial N assimilation (Cheng and Gershenson 2007; Singh et al. 2004) explaining enhanced NH$_4^+$ immobilization rate in presence of plants, as observed in D15 of LST and LSC. We observed that NO$_3^-$ immobilization rates in the presence of plants significantly increased in soils especially with cucumber (i.e. HSC and LSC treatments), while they were negligible and similar to CK in soils planted with tomato (i.e. HST and LST treatments). Previous studies have shown that the NO$_3^-$ immobilization rates in greenhouse soil with long-term chemical fertilizer application is weak, likely due to low SOC and C/N ratio (Cao et al. 2021; Cheng et al. 2017; Wang et al. 2021). This probably led to negligible NO$_3^-$ immobilization rate of CK. Despite that root exudates provided bioavailable C for microbial N assimilation, faster plant NO$_3^-$ uptake rate reduced the NO$_3^-$ concentration in soil, and further inhibited the NO$_3^-$ immobilization rates, as observed in HST and LST. In this study, NO$_3^-$ immobilization rates include microbial NO$_3^-$ immobilization rates and denitrification rate. Compared with tomato, cucumber with a well-developed root system (Figure. S5) consumed more O$_2$ for root respiration, an in turn enhanced soil anaerobicity, which inhibited plant N uptake (Nichols et al. 2001). Thus, anaerobic conditions in combination with high-NO$_3^-$ was most likely responsible for denitrification in soil (Knowles 1982). Therefore, the increase of NO$_3^-$ immobilization rates was probably associated with increasing denitrification rate which could not be distinguished with the current version of the $N_{\text{Rec}}$ tool causing enhanced NO$_3^-$ consumption which may have limited plant NO$_3^-$ uptake. This was further confirmed by plant NO$_3^-$ uptake rate diminishing gradually with increasing NO$_3^-$ immobilization rates ($p<0.05$) (Fig. 4h).

Conclusions

Our results highlighted that there were significant feedbacks between vegetable N uptake and soil gross N transformation rates, whether or not N accumulation occurred in soils. Despite that the studied vegetables preferred NO$_3^-$, they still possessed a stronger competitive capacity for NH$_4^+$ than microorganisms, resulting in the reduction of NH$_4^+$ immobilization rate and autotrophic nitrification rate. Due to the low autotrophic nitrification rate in the presence of plant, heterotrophic nitrification was stimulated by NO$_3^-$-preference plants to become an important supply pathway of NO$_3^-$: Therefore, the management of organic N fertilizer for greenhouse cultivation with NO$_3^-$-preference plants (such as tomato and cucumber) should take these results into account to enhance the capacity of NO$_3^-$ production via heterotrophic nitrification. Whether strong feedbacks of plant N acquisition and soil N transformations in soils exist under high N accumulation should be confirmed in further studies when different plants and soils are studied.

Declarations

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Declarations of Interest: none

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Figures

![Figure 1](image-url)
The Ntrace$_{\text{plant}}$ model used in this study

$N_{\text{plant}}$, plant N pool; $N_{\text{lab}}$, labile soil organic N; $N_{\text{rec}}$, recalcitrant soil organic N; $\text{NH}_4^+$, ammonium; $\text{NO}_3^-$, nitrate; $\text{NH}_4^+$$_{\text{ads}}$, adsorbed $\text{NH}_4^+$; $M_{\text{Nlab}}$, mineralization of labile organic N ($N_{\text{lab}}$) to $\text{NH}_4^+$; $M_{\text{Nrec}}$, mineralization of recalcitrant organic N ($N_{\text{rec}}$) to $\text{NH}_4^+$; $I_{\text{NH}_4N_{\text{lab}}}$, immobilization of $\text{NH}_4^+$ to $N_{\text{lab}}$; $I_{\text{NH}_4N_{\text{rec}}}$, immobilization of $\text{NH}_4^+$ to $N_{\text{rec}}$; $R_{\text{NH}_4\text{N}_{\text{lab}}}$, release of adsorbed $\text{NH}_4^+$ on cation exchange sites; $O_{\text{NH}_4}$, oxidation of $\text{NH}_4^+$ to $\text{NO}_3^-$; $O_{\text{Nrec}}$, oxidation of recalcitrant organic N to $\text{NO}_3^-$ (heterotrophic nitrification); $I_{\text{NO}_3}$, immobilization of $\text{NO}_3^-$ to organic N pool; $D_{\text{NO}_3}$, dissimilatory $\text{NO}_3^-$ reduction to $\text{NH}_4^+$ (DNRA); $U_{\text{NH}_4}$, plant $\text{NH}_4^+$ uptake; $U_{\text{NO}_3}$, plant $\text{NO}_3^-$ uptake.

**Figure 2**

The dynamics of dissolved organic carbon (DOC) (a), pH (b) and abundances of bacteria (c), fungi (d), ammonia-oxidizing archaea (AOA) (e) and ammonia-oxidizing bacteria (AOB) (f)

CK, the control without planting; D15, planting for 15 days; D26, planting for 26 days; HST, high $\text{NO}_3^-$-accumulation soil planting tomato; LST, low $\text{NO}_3^-$-accumulation soil planting tomato; HSC, high $\text{NO}_3^-$-accumulation soil planting cucumber; LSC, low $\text{NO}_3^-$-accumulation soil planting cucumber. Vertical bars represent standard deviations of the mean (n=3). Different lowercase letters indicate significant differences among CK, D15 and D26 in each treatment ($p < 0.05$).
Figure 3

Gross N transformation rates in different treatments

$M_{\text{lab}}$, the mineralization rate of labile organic N pool to $\text{NH}_4^+$; $M_{\text{rec}}$, the mineralization rate of recalcitrant organic N pool to $\text{NH}_4^+$; $I_{\text{NH}_4}$, total gross $\text{NH}_4^+$ immobilization rate; $I_{\text{NO}_3}$, immobilization rate of $\text{NO}_3^-$ to organic N pool; $O_{\text{NH}_4}$, oxidation rate of $\text{NH}_4^+$ to $\text{NO}_3^-$ (autotrophic nitrification); $O_{\text{rec}}$, oxidation rate of recalcitrant organic N pool to $\text{NO}_3^-$ (heterotrophic nitrification); $U_{\text{NH}_4}$, plant $\text{NH}_4^+$ uptake rate; $U_{\text{NO}_3}$, plant $\text{NO}_3^-$ uptake rate. CK, the control without planting; D15, planting for 15 days; D26, planting for 26 days; HST, high $\text{NO}_3^-$ accumulation soil planted tomato; LST, low $\text{NO}_3^-$ accumulation soil planted tomato; HSC, high $\text{NO}_3^-$ accumulation soil planted cucumber; LSC, low $\text{NO}_3^-$ accumulation soil planted cucumber. Vertical bars represent standard deviations of the mean (n=3). Different lowercase letters indicate significant differences among CK, D15 and D26 in each treatment ($p < 0.05$).
Figure 4

The relationships among gross rates of specific N transformations and measured soil properties

$U_{\text{NH}_4}$, plant NH$_4^+$ uptake rate; $U_{\text{NO}_3}$, plant NO$_3^-$ uptake rate; $U_{\text{TN}}$, the sum of $U_{\text{NH}_4}$ and $U_{\text{NO}_3}$; $M_{\text{Nrec}}$, the mineralization rate of recalcitrant organic N pool to NH$_4^+$; $O_{\text{NH}_4}$, oxidation rate of NH$_4^+$ to NO$_3^-$ (autotrophic nitrification); $O_{\text{Nrec}}$, oxidation rate of recalcitrant organic N pool to NO$_3^-$ (heterotrophic nitrification); $I_{\text{NH}_4}$, total gross NH$_4^+$ immobilization rate; $I_{\text{NO}_3}$, immobilization rate of NO$_3^-$ to organic N pool; $I_{\text{TN}}$, the sum of $I_{\text{NH}_4}$ and $I_{\text{NO}_3}$; AOB, ammonia-oxidizing bacteria; DOC, soil dissolved organic carbon. The points represent average rate, and dashed lines represent the 95% confidence interval of the regression line.

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