Differential contributions of $\text{NO}_3^-/\text{NH}_4^+$ to nitrogen use in response to a variable inorganic nitrogen supply in plantlets of two Brassicaceae species in vitro

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Abstract

Background: The primary sources of nitrogen for plants have been suggested to be nitrate ($\text{NO}_3^-$) and ammonium ($\text{NH}_4^+$). However, when both nitrate and ammonium are simultaneously available to plants, it is very difficult to differentially quantify $\text{NO}_3^-/\text{NH}_4^+$ utilization in culture media or soil. Consequently, the contribution of $\text{NO}_3^-/\text{NH}_4^+$ to total inorganic nitrogen assimilation cannot be determined.

Results: We developed a method called the bidirectional stable nitrogen isotope tracer to differentially quantify the nitrate and ammonium utilization by Orychophragmus violaceus ($\text{Ov}$) and Brassica napus ($\text{Bn}$) plantlets in vitro. The utilization efficiency of nitrate was markedly lower than the utilization efficiency of ammonium for plantlets of both $\text{Ov}$ and $\text{Bn}$. In both $\text{Ov}$ and $\text{Bn}$, the proportion of $\text{NO}_3^-/\text{NH}_4^+$ utilization did not show a linear relationship with inorganic nitrogen supply. The $\text{Ov}$ plantlets assimilated more nitrate than the $\text{Bn}$ plantlets at the lowest inorganic nitrogen concentration.

Conclusions: Quantifying the utilization of nitrate and ammonium can reveal the differences in nitrate and ammonium assimilation among plants at different inorganic nitrogen supply levels and provide an alternate way to conveniently optimize the supply of inorganic nitrogen in culture media.

Keywords: Ammonium, Inorganic nitrogen assimilation, Nitrate, Quantification, Stable nitrogen isotope
soils [15] and plants show variation in inorganic nitrogen utilization. Generally, the preference for a specific nitrogen form is strongly affected by the dominance of the nitrogen form in soil solution [2, 16]. Crop productivity usually has a positive relationship with nitrogen supply. However, an excess nitrogen supply will result in the waste of nitrogen fertilizers as well as environmental damage [17]. Hence, to effectively manage the inorganic nitrogen supply for plants, it is important to study the utilization proportions of nitrate and ammonium at different nitrogen levels.

The assimilation of inorganic nitrogen occurs in the roots and/or shoots of plants depending on species and available N form [18, 19]. It is difficult to study the assimilation of inorganic nitrogen in the whole plant owing to the complex patterns of transformation and distribution of nitrogen in plant organs. A simpler, more convenient approach is to study the contribution of NO$_3^-$/NH$_4^+$ utilization to total inorganic nitrogen assimilation in root-free or shoot-free plantlets. Root-free in vitro-cloned plantlets, without individual differences, are obtained by tissue culture in the presence of cytokinin and auxin concentrations that preclude root formation. These plantlets are useful for studying the contributions of nitrate and ammonium because the assimilation is restricted only to leaves.

Nitrate and ammonium are usually employed in plant tissue culture. Nitrate is a principal source of nitrogen for most plant cultures [20, 21]. For most plant cultures, the combination of nitrate and ammonium in culture media is more conducive to growth than either NO$_3^-$ or NH$_4^+$ as the sole source of nitrogen [1]. Both the growth and morphogenesis of plantlets in tissue cultures are significantly affected by the availability and forms of nitrogen [20, 21]. Nonoptimal amounts and ratios of nitrate to ammonium may result in stunted growth and physiological disorders [1, 22]. Therefore, the amount of total nitrogen and the ratio of nitrate to ammonium in culture media need to be optimized based on plant species, growth conditions, and tissue culture types [23, 24].

Murashige and Skoog (MS) [25] medium, which has a high inorganic nitrogen concentration, is widely used for most plant species. The total nitrogen concentration in the MS medium is typically 60 mM, and the ratio of nitrate to ammonium is approximately 2:1 [21]. However, for some plant cultures, the inorganic nitrogen concentration in MS medium is far above the amount required for the normal growth of plantlets in vitro, which causes much nitrogen to be wasted. In addition, in some culture media, the ratio of nitrate to ammonium is not optimal [21]. The appropriate ratio of nitrate to ammonium contributes to the optimal growth of plantlets. Therefore, it is relevant to study the proportions of assimilated nitrate and ammonium in plantlets when both nitrate and ammonium are present. However, the consumption of nitrate and ammonium and the contributions of nitrate and ammonium to total nitrogen assimilation in plantlets in vitro are difficult to precisely measure due to interference from the agar in the MS medium. Wu and Zhang [26] used near-infrared spectroscopy to determine the total nitrogen consumption in MS medium. However, they did not consider the consumption of nitrate and ammonium. At present, the optimal amount of nitrogen nutrients for plantlets in vitro is usually determined by applying a series of different concentrations of nitrate and ammonium [1, 22, 27]; this approach is very inefficient.
and incapable of quantifying the contributions of nitrate and ammonium. Therefore, there is a need for a high-efficiency method in which the contributions of nitrate and ammonium can be quantified to optimize the supply of inorganic nitrogen.

The nitrogen isotope composition ($\delta^{15}N$) of plants is strongly connected to the $\delta^{15}N$ of the culture substrate [28, 29] and can act as an integrated measure of nitrogen uptake and assimilation [30, 31]. Hence, plant $\delta^{15}N$ can be employed as an indicator of nitrogen sources [32, 33]. Moreover, the $\delta^{15}N$ in plant tissue is related to the preference of a plant for an inorganic nitrogen source [2, 31]. However, nitrogen isotope fractionation occurs during nitrate assimilation by nitrate reductase (NR) or ammonium assimilation by glutamine synthetase (GS) [34] (Fig. 1). Nitrogen isotope fractionation in plants depends on the source of nitrogen [35]. The nitrogen isotope discrimination of NR approaches 22‰ [36, 37] or 26‰ [38], whereas the nitrogen isotope fractionation value of GS is 16.5 ± 1.5‰ [39]. In addition, relative to the roots, shoots are often enriched in $^{15}N$ regardless of the inorganic nitrogen forms of $\text{NO}_3^-$ or $\text{NH}_4^+$ [40]. Therefore, nitrogen isotope fractionation should be taken into consideration when the $\delta^{15}N$ values of plants are employed to study the characteristics of inorganic nitrogen assimilation.

Differential nitrogen isotope fractionation occurs during both the nitrate and ammonium assimilation processes [34]. In addition, the $\delta^{15}N$ values of different amino acids distinctly differ from one another in leaves [41]. As a result, it is very difficult to simultaneously obtain the nitrogen isotope fractionation values of nitrate and ammonium during the assimilation process (Fig. 1). Usually, because of additional discrimination processes, there is a lack of accuracy and precision in differentially quantifying the contributions of nitrate and ammonium to total inorganic nitrogen assimilation when using a single isotope tracer at near-natural abundance levels. In this study, the foliar $\delta^{15}N$ values of the root-free plantlets were derived from the mix of the $\delta^{15}N$ values of assimilated nitrate and ammonium in leaves without interference from the assimilation of nitrate and ammonium in the roots. Considering the fact that the bidirectional stable carbon isotope tracer applied in our previous work has been successfully used to quantify the proportion of microalgal inorganic carbon utilization [42], we used two labeled stable nitrogen isotope treatments ($L$- and $H$-labeled nitrate) in this study. Moreover, the plantlets were subjected to the same culture conditions in these two labeled stable nitrogen isotope treatments. Consequently, we were able to quantify the differential contribution of nitrate/ammonium utilization to total inorganic nitrogen assimilation via the bidirectional stable nitrogen isotope tracer technique.

In the present study, two cruciferous plants, Orychophagus violaceus (Ov) and Brassica napus (Bn), were employed as experimental materials. Ov is adapted to grow in karst regions [43], where the soil nutrient quality is poor [44] and nitrate is dominant relative to ammonium. Bn was used as a control. The Orychophagus violaceus (Ov) and Brassica napus (Bn) plantlets were subjected to different inorganic nitrogen supplies. The following were our main aims: (1) to develop a method called the bidirectional stable nitrogen isotope tracer method to quantify the differential contributions of nitrate and ammonium to total inorganic nitrogen assimilation in plantlets under the presence of nitrate and ammonium in the culture media, and (2) to reveal the differences in nitrate and ammonium assimilation in each plant type among different inorganic nitrogen supply levels.

**Methods**

**Plant materials and experimental treatments**

The Ov and Bn plantlets in vitro were employed as explants in this experiment. Single shoots of Ov and Bn plantlets were grown in culture media with four total nitrogen concentrations. The average fresh weight (FW) per shoot was 0.09 g for the Bn plantlets and 0.12 g for the Ov plantlets. Based on the total nitrogen concentration (60 mM) in MS culture media, the total nitrogen concentrations were set as 20 mM, 40 mM, 60 mM and 80 mM in this experiment. The ratio of nitrate to ammonium within each total nitrogen concentration was 2:1. Each total nitrogen concentration contained two labeled stable nitrogen isotope treatments. The labeled treatments were separated into high ($H$) and low ($L$) natural $^{15}N$-abundance in NaNO$_3$, with a $\delta^{15}N$ of 22.67‰ in $H$ and of 8.08‰ in L. NH$_4$Cl, with a $\delta^{15}N$ of −2.64‰, was employed as the ammonium nitrogen in this experiment. Each Erlenmeyer flask (150 ml) contained 50 ml Murashige and Skoog (MS) [24] medium supplemented with 2.0 mg L$^{-1}$ 6-benzylaminopurine (6-BA), 0.2 mg L$^{-1}$ $\alpha$-naphthylacetic acid (NAA), 3% (w/v) sucrose, and 7.5 g L$^{-1}$ agar. The concentrations of cytokinin and auxin in this experiment precluded root formation for the plantlets in vitro. The culture media were adjusted to pH 5.8 and then autoclaved at 121 °C for 20 min. The plantlets were maintained in a growth chamber with a 12-h photoperiod (50 μmol m$^{-2}$ s$^{-1}$ PPFD) at 25 ± 2 °C.

**Determination of growth parameters**

A 150-ml Erlenmeyer flask containing 50 ml culture substrate was weighed before cultivating each plantlet in vitro. Next, a single shoot was cultivated in the medium, and then the whole Erlenmeyer flask was weighed again. The
initial fresh weight (FW) of the shoot was calculated as the difference between the first weight and second weight.

After 5 weeks of culturing, the plantlet was removed from the Erlenmeyer flask in the afternoon. The biomass of each plantlet was measured, respectively. The leaf biomass of each plantlet was also measured. The increase in biomass of each plantlet was calculated as the difference between the initial FW of the shoot and the plantlet biomass after culture for 5 weeks. In addition, the shoots of each plantlet were counted.

Chlorophyll concentration determination
A total of 0.1 g of fresh leaf that had been triturated in a mortar with a small amount of liquid nitrogen was macerated with 15 ml 95% ethanol for 24 h at 4 °C. The absorbance of the extract at 665 and 649 nm was spectrophotometrically determined. The chlorophyll concentrations, including chlorophyll a and chlorophyll b concentrations, were determined on a fresh weight basis (mg g⁻¹) and calculated using the formula of Alsaadawi [45].

The analysis of elements and determination of δ¹⁵N in plantlets
At the final harvest, the leaves of each plantlet were collected and dried at 60 °C. The dried leaves were ground to a fine powder for elemental analysis and nitrogen isotope testing. The total nitrogen and carbon contents of the dried leaves were determined using an elemental analyzer (vario MACRO cube, Germany). δ¹⁵N was measured by a gas isotope ratio mass spectrometer (MAT-253, Germany). δ¹⁵N was calculated according to the following equation:

\[ \delta^{15}N(\%o) = (R_{\text{sample}}/R_{\text{standard}} - 1) \times 1000 \]  

(1)

where \( R_{\text{sample}} \) refers to the nitrogen isotope ratio of the plant material, and \( R_{\text{standard}} \) refers to the isotope ratio of a known standard (N₂ in air). IAEA N₁, IAEA N₂, and IAEA NO₃ reference materials were used to calibrate the instrument to reach a precision of 0.2‰ [46].

Quantification of the contributions of nitrate and ammonium to total inorganic nitrogen assimilation
The plantlets cultured with mixed-nitrogen sources assimilated the nitrate and ammonium simultaneously. Therefore, the foliar δ¹⁵N value of the plantlet was derived from the mix of the δ¹⁵N values of assimilated nitrate and ammonium. A two end-member mixing model was developed to investigate the proportions of assimilated nitrate and ammonium contributing to total inorganic nitrogen assimilation. The two end-member model was expressed as follows:

\[ \delta_T = f_A \delta_A + f_B \delta_B = f_A \delta_A + (1 - f_A) \delta_B \]  

(2)

where \( \delta_T \) is the foliar δ¹⁵N value of the plantlets cultured with mixed-nitrogen sources, which was obtained directly. \( \delta_A \) is the δ¹⁵N value derived from the nitrate assimilation. \( \delta_B \) is the δ¹⁵N value derived from the ammonium assimilation. \( f_A \) is the proportion of assimilated nitrate contributing to total inorganic nitrogen assimilation. \( f_B \) is the proportion of assimilated ammonium contributing to total inorganic nitrogen assimilation. Considering that many plants are sensitive to ammonium toxicity [10] and that nitrate had no adverse effects on the growth of the plants grown in media with a sole nitrogen source, we used two labeled stable nitrogen isotope treatments (L- and H-labeled nitrate) to obtain \( f_A \) and \( f_B \). In the H treatment, the two end-member model was expressed as follows:

\[ \delta_{TH} = f_A \delta_{AH} + f_B \delta_{BH} = f_A \delta_{AH} + (1 - f_A) \delta_B \]  

(3)

In contrast, the two end-member model in the L treatment was expressed as follows

\[ \delta_{TL} = f_A \delta_{AL} + f_B \delta_{BL} = f_A \delta_{AL} + (1 - f_A) \delta_B \]  

(4)

The plantlets were subjected to the same culture conditions in this experiment. Moreover, the culture substrate was the same in the H and L treatments. The only difference between the H and L treatments was in the δ¹⁵N value of the nitrate. However, the stable nitrogen isotope had no effect on the physiological processes, metabolism, growth or other parameters. Hence, there was a specific equation:

\[ f_A = \delta_{AH} / (\delta_{AH} - \delta_{AL}) \]  

(5)

The standard deviation (SD) of \( f_A \) was achieved by the error propagation formula.

When the plantlets were cultured in the medium with mixed-nitrogen sources, it would have been difficult to directly obtain \( \delta_{AL} \) and \( \delta_{AH} \) which were involved in the nitrogen isotope discrimination in nitrate assimilation and the exchange of unassimilated nitrate between the shoot and the substrate during the whole culture period. Therefore, \( \delta_{AL} \) and \( \delta_{AH} \) changed over time in this experiment. However, we were able to obtain \( \delta_{AL} \) and \( \delta_{AH} \) when the plantlets were grown in the culture medium in which the nitrate was the sole nitrogen source. The \( \delta_{AL} \) and \( \delta_{AH} \) in NO₃-fed plantlets could be affected by unassimilated nitrate. Nevertheless, their study found that the storage pool of nitrate in leaves of tomato and tobacco plants were replenished in the dark and became depleted in the light, and the nitrate concentration in tomato and tobacco leaves reached a low level in the afternoon [47, 48]. Therefore, after the plantlets had been cultured for 5 weeks and harvested in the afternoon, the amount of unassimilated nitrate in leaves of plantlets would...
be very small in comparison with the amount of assimilated nitrate. In addition, the foliar δ15N value of plantlets did not vary significantly among nitrate concentrations ranging from 10 to 40 mM [49], which suggested that the effect of unassimilated nitrate in leaves on the foliar δ15N value could be ignored. Accordingly, the δAL and δAH of plantlets cultured in the medium with mixed-nitrogen sources could be replaced by the δAL and δAH in NO3−-fed plantlets.

In this study, the foliar δ15N values of NO3−-fed plantlets that had been cultured for 5 weeks could be regarded as the δ15N values (δAL or δAH) of plantlets cultured in the medium with mixed-nitrogen sources. Zhang and Wu [49] found that the foliar δ15N values of plantlets did not vary significantly among nitrate concentrations in the culture medium ranging from 10 to 40 mM. Sodium nitrate, the δ15N value of which was 8.08‰, was employed as the sole nitrogen source in their experiment. Accordingly, in our experiment, sodium nitrate with a δ15N of 22.67‰ was used as the sole nitrogen source, and three nitrate supply levels (10, 20, and 40 mM) were applied. The plantlets were grown in the above-described culture medium. Similar to Zhang and Wu [49], we found that the foliar δ15N values of the plantlets did not vary significantly among nitrate concentrations ranging from 10 to 40 mM. Therefore, the average foliar δ15N value in NO3−-fed plantlets at the three nitrate supply levels (10, 20, and 40 mM) was approximately equal to the δ15N value (δAL or δAH) of plantlets cultured in the medium with mixed-nitrogen sources. As a result, we were able to obtain δAL and δAH. δAL was 5.71 ± 0.51‰ (n = 9) for the Ov plantlets and 3.17 ± 0.35‰ (n = 9) for the Bn plantlets [49], and δAH was 17.02 ± 0.68‰ (n = 9) for the Ov plantlets and 15.19 ± 0.86‰ (n = 9) for the Bn plantlets. After determining δTIP, δTL, δAH and δAL, we were able to calculate fA and fB.

The amount of chlorophyll a (mchla) was calculated using the following equation:

\[ m_{\text{chla}} = \text{FW} \times c_{\text{chla}} \]  (6)

where the FW is the fresh weight of all leaves in each plantlet, and cchla is the concentration of chlorophyll a (Chla).

Because one mole Chla molecule contains four moles N, the amount of nitrogen in Chla (Chla-N) is 6.28% of mchla. Accordingly, the amount of Chla-N (mchla-N) derived from the assimilated nitrate and ammonium was calculated by the following equations:

\[ m_{\text{chla}} - \text{N(nitrate)} = 0.0628 \times m_{\text{chla}} \times f_A \]  (7)

\[ m_{\text{chla}} - \text{N(ammonium)} = 0.0628 \times m_{\text{chla}} \times f_B \]  (8)

where \( m_{\text{chla}} - \text{N(nitrate)} \) is the amount of Chla-N derived from nitrate assimilation, and \( m_{\text{chla}} - \text{N(ammonium)} \) is the amount of Chla-N derived from ammonium assimilation. The standard deviation (SD) of \( m_{\text{chla}} - \text{N(nitrate)} \) and \( m_{\text{chla}} - \text{N(ammonium)} \) was calculated by the error propagation formula.

### Statistical analysis

The data were subjected to an analysis of variance (ANOVA). The means of the different groups were compared via Tukey’s test (p < 0.05). The data are shown as the mean ± standard deviation (SD).

### Results

#### Growth

The effect of inorganic nitrogen concentration on growth differed between the species (Table 1). The biomass increase of the Ov plantlets did not markedly vary over total nitrogen supply levels from 20 to 80 mM. However, increasing the inorganic nitrogen supply promoted the growth of the Bn plantlets. The Ov plantlets had a greater biomass than the Bn plantlets at the lowest total nitrogen supply.

With respect to the proliferation of shoots, the Ov and Bn plantlets showed different responses to increasing inorganic nitrogen concentrations. The number of shoots of Ov plantlets declined significantly when the total nitrogen supply increased from 40 to 60 mM. In contrast, the number of shoots of Bn plantlets did not markedly vary among total nitrogen concentrations ranging from

### Table 1 The growth parameters of the Ov and Bn plantlets cultured under different inorganic nitrogen concentrations

| Parameters            | Plant species | Inorganic nitrogen concentration (mM) |
|-----------------------|---------------|---------------------------------------|
|                       |               | 20          | 40          | 60          | 80          |
| Increased biomass (g) | Ov            | 3.45 ± 0.07a | 3.45 ± 0.59a | 2.85 ± 0.42a | 3.11 ± 0.54a |
|                       | Bn            | 2.41 ± 0.41ab| 2.36 ± 0.04b | 2.81 ± 0.16ab| 3.06 ± 0.28a |
| Number of shoots      | Ov            | 8.0 ± 1.0ab  | 8.7 ± 0.6a  | 6.0 ± 1.0bc | 5.0 ± 1.0c  |
|                       | Bn            | 5.7 ± 0.6ab  | 5.0 ± 1.0b  | 5.7 ± 1.2ab | 7.3 ± 0.6a  |

Ov *Orychophragmus violaceus*, Bn *Brassica napus*. The ratio of nitrate to ammonium within each inorganic nitrogen concentration was 2:1. Each value represents the mean ± SD (n = 3). Values signed with the same letter in each line are not significantly different by Tukey’s test (p > 0.05).
20 to 60 mM. Generally, both the Ov and Bn plantlets had good performance with respect to shoot proliferation under all treatments (Table 1).

**Chlorophyll concentrations**

The chlorophyll concentrations of the plantlets of both Ov and Bn were significantly affected by the total nitrogen supply. Increasing the supply of inorganic nitrogen promoted the biosynthesis of chlorophyll in both Ov and Bn plantlets. The Ov plantlets synthesized more chlorophyll than the Bn plantlets under each treatment (Table 2).

**Elemental analysis of the Ov and Bn plantlets**

Increasing the inorganic nitrogen supply promoted nitrogen accumulation in plantlet leaves for both Ov and Bn. The leaf nitrogen content of Bn plantlets increased significantly with increasing inorganic nitrogen supply. However, the leaf nitrogen content of Ov plantlets did not significantly increase from 40 to 80 mM of total nitrogen supply. In addition, the Ov plantlets accumulated more nitrogen than Bn plantlets at the lowest level of inorganic nitrogen supply. In contrast to the leaf nitrogen content, the leaf carbon content of plantlets of both Ov and Bn gradually declined with increasing inorganic nitrogen concentration. Accordingly, the C:N ratio of the Ov and Bn plantlets declined with increasing inorganic nitrogen supply (Fig. 2).

**Foliar nitrogen isotope ratio**

The δ15N values of plantlets of both Ov and Bn cultured in the H and L treatments were very different at all levels of inorganic nitrogen supply. The δ15N values of the Ov and Bn plantlets in each treatment were different from those of the substrate. The δ15N values of the plantlets were higher in the H treatment than in the L treatment for both Ov and Bn. The δ15N values of the Ov and Bn plantlets first decreased and then increased with increasing inorganic nitrogen concentration. In both the L and H treatments, the maximum and minimum δ15N values of Ov plantlets occurred at 20 mM and 60 mM inorganic nitrogen, respectively. The δ15N value of the Ov plantlets was significantly affected by inorganic nitrogen concentration in both the H and L treatments. However, the δ15N value of the Bn plantlets did not change significantly with increasing inorganic nitrogen concentration in the L treatment (Fig. 3).

**The contribution of nitrate/ammonium to total inorganic nitrogen assimilation**

The inorganic nitrogen concentration had a significant effect on the contributions of assimilated nitrate and ammonium to total inorganic nitrogen assimilation for both the Ov plantlets and the Bn plantlets. The contribution of nitrate utilization to total inorganic nitrogen assimilation was higher at 20 mM and 80 mM total nitrogen than at the other concentrations for both the Ov and Bn plantlets. The contribution of nitrate utilization in the Ov plantlets was much higher than that in the Bn plantlets at 20 mM total nitrogen. However, the ammonium utilization was the major contributor to plant nitrogen for the Ov and Bn plantlets at 40 mM and 60 mM total nitrogen (Fig. 4). In general, ammonium was the primary source of nitrogen that was assimilated by the Ov and Bn plantlets at a sufficient nitrogen supply.

**The contributions of assimilated nitrate/ammonium to the amount of nitrogen in Chla**

The amount of Chla-N in response to increasing inorganic nitrogen supply differed between the Ov and Bn plantlets. The amount of Chla-N in the Bn plantlets increased linearly with increasing inorganic nitrogen supply, whereas that in the Ov plantlets first increased and then remained approximately constant (Fig. 5). Moreover, the maximum amount of Chla-N in the Bn plantlets was markedly higher than that in the Ov plantlets.

| Table 2 The chlorophyll concentration of the Ov and Bn plantlets cultured under different inorganic nitrogen concentrations |
|---------------------------------|----------------|----------------|----------------|----------------|
| Parameters                      | Plant species | Inorganic nitrogen concentration (mM) | 20             | 40             | 60             | 80             |
| chl a (mg/g)                    | Ov            | 0.59 ± 0.04a | 0.70 ± 0.10a   | 0.75 ± 0.09a   | 0.79 ± 0.10a   |
|                                | Bn            | 0.50 ± 0.05b | 0.53 ± 0.06b   | 0.70 ± 0.03a   | 0.78 ± 0.08a   |
| chl b (mg/g)                    | Ov            | 0.30 ± 0.04b | 0.35 ± 0.02ab  | 0.37 ± 0.05ab  | 0.40 ± 0.03a   |
|                                | Bn            | 0.17 ± 0.03b | 0.19 ± 0.02b   | 0.22 ± 0.03ab  | 0.28 ± 0.03a   |
| chl a + b (mg/g)                | Ov            | 0.89 ± 0.06b | 1.05 ± 0.09ab  | 1.12 ± 0.13ab  | 1.19 ± 0.11a   |
|                                | Bn            | 0.67 ± 0.07c | 0.72 ± 0.08bc  | 0.92 ± 0.06ab  | 1.05 ± 0.11a   |

Ov-Orchophragmus violaceus, Bn-Brassica napus. The ratio of nitrate to ammonium within each inorganic nitrogen concentration was 2:1. Each value represents the mean ± SD (n = 3). Values signed with the same letter in each line are not significantly different by Tukey’s test (p > 0.05)
The amount of Chla-N in the *Bn* plantlets derived from nitrate and ammonium utilization increased continuously with increasing inorganic nitrogen supply. The amount of Chla-N in the *Ov* plantlets derived from nitrate utilization declined slowly with increasing inorganic nitrogen supply, except at the maximum inorganic nitrogen concentration.
Fig. 3 The foliar $\delta^{15}N$ values of the Ov (a, c) and Bn (b, d) plantlets cultured under different inorganic nitrogen concentrations. Ov Orychophragmus violaceus, Bn Brassica napus. The ratio of nitrate to ammonium within each inorganic nitrogen concentration was 2:1. The mean $\pm$ SD (n = 3) followed by different letters in the same legend differ significantly (Tukey’s test, p < 0.05).

Fig. 4 The contribution of the nitrate (a) and ammonium utilization (b) to total inorganic nitrogen assimilation for the Ov and Bn plantlets cultured under different inorganic nitrogen concentrations. Ov Orychophragmus violaceus, Bn Brassica napus. The ratio of nitrate to ammonium within each inorganic nitrogen concentration was 2:1. The error bars was the result which was calculated by the error propagation formula.
nitrogen concentration. The amount of Chla-N in the \( Ov \) plantlets derived from ammonium utilization initially increased with increasing inorganic nitrogen supply but then decreased at the maximum inorganic nitrogen concentration (Fig. 5).

**Discussion**

The method of quantifying the contribution of assimilated nitrate/ammonium to total inorganic nitrogen assimilation

The nitrogen form had a pronounced effect on the \( \delta^{15}N \) values of the plants. Kalcsits et al. [31] found that the \( \delta^{15}N \) value in \( \text{NO}_3^- \)-fed plants was very different from that in \( \text{NH}_4^+ \)-fed plants. Otherwise, both the efflux of nitrate and ammonium to the external media [50] and the assimilation of nitrate and ammonium could affect the nitrogen isotope discrimination [51]. In this study, the \( \delta^{15}N \) values of the plantlets of both \( Ov \) and \( Bn \) showed large differences between the \( L^- \) and \( H^- \)-labeled treatments (Fig. 3). The foliar \( \delta^{15}N \) value was derived from the mix of the \( \delta^{15}N \) values of assimilated nitrate and ammonium in the leaves because no root formation occurred in the \( Ov \) and \( Bn \) plantlets in this experiment. The \( \delta^{15}N \) values of both the \( Ov \) and \( Bn \) plantlets in each treatment were different from those of the substrate, which suggested that nitrogen isotope fractionation occurred during the assimilation of the inorganic nitrogen in both the \( Ov \) and \( Bn \) plantlets. Zhang and Wu [49] found that nitrogen isotope fractionation occurred during nitrate assimilation, as evidenced by the lower \( \delta^{15}N \) in the \( \text{NO}_3^- \)-fed plantlets than in the substrate in their experiment. Furthermore, their study suggested that nitrogen isotope fractionation also occurred during ammonium assimilation [31, 52, 53]. Hence, it would not have been possible for us to distinguish the differential contributions of \( \text{NO}_3^- /\text{NH}_4^+ \) to nitrogen use from the foliar \( \delta^{15}N \) of plants grown in a mixed-nitrogen source with a single isotope tracer at near-natural abundance levels.

The \( \delta^{15}N \) values of plantlets of both \( Ov \) and \( Bn \) at the four inorganic nitrogen levels suggested that the contributions of nitrate and ammonium differed from each other within each inorganic nitrogen treatment. However, the contributions of assimilated nitrate and ammonium were unlikely to be obtained from the \( \delta^{15}N \) values in the \( L^- \) or \( H^- \)-labeled treatment. In addition, increasing the inorganic nitrogen supply significantly improved foliar nitrogen content in both the \( Ov \) and \( Bn \) plantlets. However, it is unclear how much nitrate/ammonium contributes to inorganic nitrogen assimilation.

The \( \delta^{15}N \) in plants has a positive relationship with the \( \delta^{15}N \) of the growth substrate [28]. Therefore, when the \( \delta^{15}N \) values of nitrate and ammonium were different and the nitrogen isotope fractionation values of assimilated nitrate and ammonium were known during nitrogen assimilation, we were able to quantify the contribution of assimilated nitrate/ammonium to total inorganic nitrogen assimilation with the \( \delta^{15}N \) values of the root-free plantlets. However, it was very difficult to simultaneously obtain the nitrogen isotope fractionation value of the plantlets, which was derived from the nitrate and ammonium assimilation, when the nitrate and ammonium were present in the culture medium.

In this study, it was unnecessary to simultaneously obtain the nitrogen isotope fractionation values of the plantlets, which were derived from the nitrate and ammonium assimilation, when the two labeled stable nitrogen isotope treatments were used. As shown in Eq. (5), the contribution of nitrate assimilation depended only on \( \delta^{15}N \), \( \delta^{15}N \), \( \delta^{15}N \), and \( \delta^{15}N \). The error bars of \( m_{\text{mchla-N(nitrate)}} \) and \( m_{\text{mchla-N(ammonium)}} \) were calculated by the error propagation formula.
\(\delta^{15}N\) values of the plantlets grown in the mixed-nitrogen source and could be obtained directly. \(\delta_{\text{AL}}\) and \(\delta_{\text{AH}}\) could be replaced by the foliar \(\delta^{15}N\) values of the plantlets grown in the corresponding culture medium in which nitrate was the sole nitrogen source. As a result, we were able to successfully quantify the contribution of assimilated nitrate/ammonium to total inorganic nitrogen assimilation via the bidirectional stable nitrogen isotope tracer technique.

The contribution of \(\text{NO}_3^-/\text{NH}_4^+\) in response to a variable inorganic nitrogen supply

The contribution of assimilated nitrate/ammonium to total inorganic nitrogen assimilation was affected by the inorganic nitrogen concentration (Fig. 4), in which the ratio of nitrate to ammonium was 2:1. Nitrate was the main source of nitrogen assimilated by the \(Ov\) plantlets at 20 mM total nitrogen. Ammonium was the major source of nitrogen assimilated by the \(Bn\) plantlets at all inorganic nitrogen concentrations. Our results suggested that the \(Ov\) plantlets assimilated more nitrate than the \(Bn\) plantlets at 20 mM total nitrogen; i.e., the nitrate assimilation ability of the \(Ov\) plantlets was higher than that of the \(Bn\) plantlets at 20 mM total nitrogen. Zhang and Wu [49] formed the same conclusion based on the nitrogen isotope fractionation of nitrate for \(Ov\) and \(Bn\) plantlets. Considering the low inorganic nitrogen concentration in karst regions, where nitrate is more abundant than ammonium [54], the \(Ov\) plantlets, with their strong ability to assimilate nitrate at low nitrate concentrations, would have an advantage in acquiring available nitrogen to survive in karst regions.

With increasing inorganic nitrogen concentration, the proportion of assimilated nitrate was low for both the \(Ov\) plantlets and the \(Bn\) plantlets. At 40 mM and 60 mM total nitrogen, the foliar nitrogen content of the plantlets of both \(Ov\) and \(Bn\) was mainly derived from ammonium assimilation. The difference between nitrate assimilation and ammonium assimilation might have been related to differences in energy cost. Ammonium assimilation uses less energy than does nitrate assimilation [7]. Therefore, ammonium assimilation was predominant for both \(Ov\) and \(Bn\). However, the proportion of assimilated ammonium was not highest at the maximum inorganic nitrogen concentration in the culture medium, which might be attributed to the futile cycling of ammonium nutrition due to high ammonium concentration [55, 56]. The relationship between the total inorganic nitrogen supply and biomass suggests that the maximum level of inorganic supply was not optimal for either the \(Ov\) plantlets or the \(Bn\) plantlets. Moreover, the maximum level of inorganic supply represented a waste of nitrogen fertilizer.

The nitrogen accumulation in leaves could indicate the nitrogen acquisition capacity among plants at different inorganic nitrogen supply levels. Among the nitrogen-containing substances in the plant, the Chla is easy to measure. Therefore, the amount of Chla-N was presented as an example to represent the nitrogen accumulation in leaves. In this study, we found that the inorganic nitrogen supply affected the amount of Chla-N of plantlets for both \(Ov\) and \(Bn\). The amount of Chla-N in the \(Bn\) plantlets increased continuously with increasing inorganic nitrogen supply. However, the amount of Chla-N in the \(Ov\) plantlets tended to remain constant at 40 mM total nitrogen concentration (Fig. 5). The above results suggested that the ability to acquire inorganic nitrogen was different between the \(Ov\) plantlets and the \(Bn\) plantlets. With increasing inorganic nitrogen supply, the nitrogen accumulation in the \(Bn\) plantlets, which was derived from the assimilation of nitrate and ammonium, increased accordingly. The nitrogen accumulation in the \(Bn\) plantlets depended on the supply of nitrate and ammonium. However, in the \(Ov\) plantlets, when the supply of nitrate and ammonium exceeded a certain level, the nitrogen accumulation ceased to increase with increasing inorganic nitrogen supply. Ammonium contributed most of the Chla-N for the \(Ov\) and \(Bn\) plantlets, which might reflect the fact that ammonium assimilation requires less energy than does nitrate assimilation [7]. Because the amount of Chla-N in the \(Ov\) plantlets did not markedly change between 40 mM to 80 mM inorganic nitrogen and because the proportion of ammonium assimilation declined at 80 mM inorganic nitrogen, the amount of Chla-N in the \(Ov\) plantlets, which was derived from ammonium assimilation, was not at the maximum level at the highest inorganic nitrogen concentration.

**Conclusions**

We were able to distinguish the contribution of assimilated nitrate/ammonium to total inorganic nitrogen assimilation in plantlets via the bidirectional stable nitrogen isotope tracer technique. Although the concentration of nitrate was twice that of ammonium in all treatments, the utilization efficiency of nitrate was markedly lower than the utilization efficiency of ammonium for plantlets of both \(Ov\) and \(Bn\). Ammonium was the primary source of nitrogen that was assimilated by \(Ov\) and \(Bn\) plantlets at a sufficient nitrogen supply. At the lowest inorganic nitrogen supply, the nitrogen demand of the \(Ov\) plantlets was mainly from the assimilation of nitrate. Moreover, considering the low inorganic nitrogen concentration in karst regions, where nitrate is more abundant than ammonium, plants with low inorganic nitrogen demands and strong ability to assimilate nitrate would be more adapted than would other plants to the soil conditions in karst regions. Hence, quantifying
the utilization of nitrate and ammonium could provide a new way to reveal the differences in assimilating nitrate and ammonium among plant species at different inorganic nitrogen supply levels and contribute to optimizing the supply of inorganic nitrogen in culture media.

**Additional file**

**Additional file 1: Table S1.** The leaf biomass of the Ov and Bn plantlets cultured under different inorganic nitrogen concentrations. Note: Ov Oxypholisphragmus violaceus, Bn Brassica napus. The ratio of nitrate to ammonium within each inorganic nitrogen concentration was 2:1. Each value represents the mean ± SD (n = 3). Values signed with the same letter in each line are not significantly different by Tukey’s test (p > 0.05).

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**Authors’ contributions**

YYW and KYZ conceived and designed the experiment. KYZ performed most of the experiment; HTH performed some of the experiment; KYZ and YYW performed the analyses and wrote the manuscript. All authors read and approved the final manuscript.

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**Availability of data and materials**

All data generated or analyzed during this study are included in this published article and its Additional file 1: Table S1.

**Ethics approval and consent to participate**

Not applicable.

**Consent for publication**

Not applicable.

**Competing interests**

The authors declare that they have no competing interests.

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**References**

1. Poonthong S, Reed BM. Optimizing shoot culture media for Rubus germplasm: the effects of NH₄⁺, NO₃⁻, and total nitrogen. In Vitro Cell Dev Biol Plant. 2016;52:265–75.

2. Cui J, Yu C, Qiao N, Xu X, Tian Y, Ouyang H. Plant preference for NH₄⁺ versus NO₃⁻ at different growth stages in an alpine agroecosystem. Field Crop Res. 2017;201:192–9.

3. Tho BT, Lamberti C, Eller F, Brix H, Sorrell BK. Ammonium and nitrate are both suitable inorganic nitrogen forms for the highly productive wetland grass Arundo donax, a candidate species for wetland paludiculture. EcoL Eng. 2017;105:379–86.

4. Ho CH, Tsay YF. Nitrate, ammonium, and potassium sensing and signaling. Curr Opin Plant Biol. 2010;13:604–10.

5. Liu XY, Koba K, Makabe A, Liu CQ. Nitrate dynamics in natural plants: insights based on the concentration and natural isotope abundances of tissue nitrate. Front Plant Sci. 2014;5:355.

6. Saizfernández I, De ND, Brzobohatý B, Muñozrueda A, Lacuesta M. The imbalance between C and N metabolism during high nitrate supply inhibits photosynthesis and overall growth in maize (Zea mays L.). Plant Physiol Biochem. 2017;120:213–22.

7. Salicic L, Chaillou S, Monot-Gaudry JF, Lesaint C, Jolivoe E. Nitrate and ammonium nutrition in plants. Plant Physiol Biochem. 1987;25:805–12.

8. Guo S, Zhou Y, Shen Q, Zhang F. Effect of ammonium and nitrate nutrition on some physiological processes in higher plants-growths, photosynthetic, photorespiration, and water relations. Plant Biol. 2007;9:21–9.

9. Stitt M. Nitrate regulation of metabolism and growth. Curr Opin Plant Biol. 1999;2:178–86.

10. Britto DT, Kronzucker HJ. NH₄⁺ toxicity in higher plants: a critical review. J Plant Physiol. 2002;159:567–84.

11. Dominguez-Valdivia MD, Aparicio-Tejo PM, Lamasfus C, Cruz G, Martins-Loução MA, Moran JF. Nitrogen nutrition and antioxidant metabolism in ammonium-tolerant and-sensitive plants. Physiol Plant. 2008;132:359–69.

12. Szczerba MW, Britto DT, Balkos KD, Kronzucker HJ. Alleviation of rapid, futile ammonium cycling at the plasma membrane by potassium reveals K⁺-sensitive and-insensitive components of NH₄⁺ transport. J Exp Bot. 2008;59:303–13.

13. Erebihi M, Wilcox GE. Plant species response to ammonium-nitrate concentration ratios. J Plant Nutr. 1990;13:1017–29.

14. Wolff JD. Soil solution chemistry: applications to environmental science and agriculture. J Geol. 1994;105:131–2.

15. Jackson RB, Caldwell MM. The scale of nutrient heterogeneity around individual plants and its quantification with geostatistics. Ecology. 1993;74:612–4.

16. Wang ZH, Miao YF, Li SX. Effect of ammonium and nitrate nitrogen fertilizers on wheat yield in relation to accumulated nitrate at different depths of soil in drylands of China. Field Crop Res. 2015;183:211–24.

17. Xu G, Fan X, Miller AJ. Plant nitrogen assimilation and use efficiency. Annu Rev Plant Biol. 2012;63:153–82.

18. Evans RD, Bloom AJ, Sukrapanna SS, Ehleringer JR. Nitrogen isotope composition of tomato (Lykopersicon esculentum Mill. Cv. T-5) grown under ammonium or nitrate nutrition. Plant Cell Environ. 1996;19:1317–23.

19. Pritchard ES, Guy RD. Nitrogen isotope discrimination in white spruce fed with low concentrations of ammonium and nitrate. Trees. 2005;19:89–98.

20. Ramage CM, Williams RR. Inorganic nitrogen requirements during shoot organogenesis in tobacco leaf discs. J Exp Bot. 2002;53:1437–43.

21. George EF, Hall MA, De Klerk GJ. The components of plant tissue culture media I: macro-and micro-nutrients. In: George EF, Hall MA, De Klerk GJ, editors. Plant propagation by tissue culture. Dordrecht: The Netherlands Springer; 2008. p. 65–113.

22. Reed BM, Wada S, DeNoma J, Niedz RP. Mineral nutrition influences shoot organogenesis in tobacco leaf discs. In: Ibaraki Y, Dutta Gupta S, editors. Plant image analysis: fundamentals and applications. Boca Raton: CRC Press; 2014. p. 77–114.
27. Wada S, Niedz RP, Reed BM. Determining nitrate and ammonium requirements for optimal in vitro response of diverse pear species. In Vitro Cell Dev Biol Plant. 2015;51:19–27.
28. Denton TM, Schmidt S, Critchley C, Stewart GR. Natural abundance of stable carbon and nitrogen isotopes in Cannabis sativa reflects growth conditions. Funct Plant Biol. 2001;28:1005–12.
29. Pascual M, Lordan J, Villar JM, Fonseca F, Rufat J. Stable carbon and nitrogen isotope ratios as indicators of water status and nitrogen effects on peach trees. Sci Hortic. 2013;157:99–107.
30. Kalcsics LA, Buschhaus HA, Guy RD. Nitrogen isotopic discrimination as an integrated measure of nitrogen fluxes, assimilation and allocation in plants. Physiol Plant. 2014;151:293–304.
31. Kalcsics LA, Min X, Guy RD. Interspecific variation in leaf-root differences in δ15N among three tree species grown with either nitrate or ammonium. Trees. 2015;29:1069–78.
32. Choi WJ, Lee SM, Ro HM, Kim KC, Yoo SH. Natural 15N abundances of maize and soil amended with urea and composted pig manure. Plant Soil. 2002;245:223–32.
33. Piao HC, Li SL, Wang SJ, Li SH. The preference of nitrate uptake in Chinese prickly ash estimated by δ15N values and cation concentrations. Environ Earth Sci. 2017;76:87.
34. Evans RD. Physiological mechanisms influencing plant nitrogen isotope composition. Trends Plant Sci. 2001;6:121–6.
35. Zachleder V, Vítová M, Hlavová M, Moudříková Š, Možej P, Heumann H, et al. Stable isotope compounds-production, detection, and application. Biotechnol Adv. 2018;36:784–97.
36. Needoba J, Sigman D, Harrison P. The mechanism of isotope fractionation during algal nitrate assimilation as illuminated by the 15N/14N of intracellular nitrate. J Physiol. 2004;40:517–22.
37. Tcherkez G, Farquhar GD. Isotopic fractionation by glutamine synthetase isolated from spinach leaves. Plant Cell Environ. 2001;24:133–9.
38. Zachleder V, Prihoda P, Hlavova M, Moudrikova S, Mozej P, Heumann H, et al. Stable isotope compounds-production, detection, and application. Biotechnol Adv. 2018;36:784–97.
39. Wada S, Niedz RP, Reed BM. Determining nitrate and ammonium requirements for optimal in vitro response of diverse pear species. In Vitro Cell Dev Biol Plant. 2015;51:19–27.
40. Zhang KY, Wu YY. The δ15N response and nitrate assimilation of Orychophragmus violaceus and Brassica napus plantlets in vitro during the multiplication stage cultured under different nitrogen concentrations. Acta Geochim. 2017;36:190–7.
41. Zhang KY, Wu YY. The δ15N response and nitrate assimilation of Orychophragmus violaceus and Brassica napus plantlets in vitro during the multiplication stage cultured under different nitrogen concentrations. Acta Geochim. 2017;36:190–7.
42. Glass ADM. Nitrogen use efficiency of crop plants: physiological constraints upon nitrogen absorption. Crit Rev Plant Sci. 2003;22:452–70.
43. Britto DT, Kronzucker HJ. Futile cycling at the plasma membrane: a hallmark of low-affinity nutrient transport. Trends Plant Sci. 2006;11:529–34.
44. Piao HC, Wu YY, Hong YT, Yuan ZY. Soil-released carbon dioxide from microbial biomass carbon in the cultivated soils of karst areas of south-west China. Biol Fertil Soils. 2000;31:422–6.
45. Asaadawi IS, Al-Hadithy SM, Anf MB. Effects of three phenolic acids on chlorophyll content and ions uptake in cowpea seedlings. J Chem Ecol. 1986;12:221–7.
46. Yousfi S, Serret MD, Arais JL. Comparative response of δ13C, δ18O and δ15N in durum wheat exposed to salinity at the vegetative and reproductive stages. Plant Cell Environ. 2013;36:1214–27.
47. Cárdenas-Navarro R, Adamowicz S, Robin P. Diurnal nitrate uptake in young tomato (Lycopersicon esculentum Mill.) plants: test of a feedback-based model. J Exp Bot. 1998;49:721–30.
48. Matt P, Geiger M, Walch-Liu P, et al. The immediate cause of the diurnal changes of nitrogen metabolism in leaves of nitrate-replete tobacco: a major imbalance between the rate of nitrate reduction and the rates of nitrate uptake and ammonium metabolism during the first part of the light period. Plant Cell Environ. 2001;24(2):177–90.
49. Alsaadawi IS, Al-Hadithy SM, Arif MB. Effects of three phenolic acids on chlorophyll content and ions uptake in cowpea seedlings. J Chem Ecol. 1986;12:221–7.
50. Waser N, Harrison P, Nielsen B, Calvert S, Turpin D. Nitrogen isotope discrimination in leaves of nitrate-replete tobacco: a major imbalance between the rate of nitrate reduction and the rates of nitrate uptake and ammonium metabolism during the first part of the light period. Plant Cell Environ. 2001;24(2):177–90.
51. Cárdenas-Navarro R, Adamowicz S, Robin P. Diurnal nitrate uptake in young tomato (Lycopersicon esculentum Mill.) plants: test of a feedback-based model. J Exp Bot. 1998;49:721–30.
52. Waser N, Harrison P, Nielsen B, Calvert S, Turpin D. Nitrogen isotope discrimination in leaves of nitrate-replete tobacco: a major imbalance between the rate of nitrate reduction and the rates of nitrate uptake and ammonium metabolism during the first part of the light period. Plant Cell Environ. 2001;24(2):177–90.
53. Yoneyama T, Matsumaru T, Usui K, Engelaar W. Discrimination of nitrogen isotopes during absorption of ammonium and nitrate at different nitrogen concentrations by rice (Oryza sativa L.) plants. Plant Cell Environ. 2001;24(2):177–90.
54. Liu CQ. Biogeochemical processes and the circulation of surface material. 1st ed. Beijing: Science press; 2007.
55. Kronzucker HJ, Britto DT, Davenport RJ, Tester M. Ammonium toxicity and the real cost of transport. Trends Plant Sci. 2001;6:335–7.
56. Britto DT, Kronzucker HJ. Nutrient cycling at the plasma membrane: a hallmark of low-affinity nutrient transport. Trends Plant Sci. 2006;11:529–34.