

Research

# Plant organic nitrogen nutrition: costs, benefits, and carbon use efficiency

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#### Summary

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• Differences in soil mobility and assimilation costs between organic and inorganic nitrogen (N) compounds would hypothetically induce plant phenotypic plasticity to optimize acquisition of, and performance on, the different N forms. Here we evaluated this hypothesis experimentally and theoretically.

• We grew Arabidopsis in split-root setups combined with stable isotope labelling to study uptake and distribution of carbon (C) and N from L-glutamine (L-gln) and NO<sub>3</sub><sup>-</sup> and assessed the effect of the N source on biomass partitioning and carbon use efficiency (CUE).

• Analyses of stable isotopes showed that 40–48% of C acquired from L-gln resided in plants, contributing 7–8% to total C of both shoots and roots. Plants grown on L-gln exhibited increased root mass fraction and root hair length and a significantly lower N uptake rate per unit root biomass but displayed significantly enhanced CUE.

• Our data suggests that organic N nutrition is linked to a particular phenotype with extensive growth of roots and root hairs that optimizes for uptake of less mobile N forms. Increased CUE and lower N uptake per unit root growth may be key facets linked to the organic N phenotype.

#### Introduction

Plants have evolved a range of adaptions for optimizing acquisition of mineral nutrients. Thus, plants experiencing low-nitrogen (N) availability are characterized by a high-root mass fraction, increased root branching and increased root surface area through an extensive production of root hairs, and in relevant cases, symbiotic interactions with mycorrhizal fungi. These features of N-starved plants are well known from both old (Brouwer, 1962; Agren & Ingestad, 1987) and more recent (Hermans et al., 2006) studies and molecular cues underpinning such plant responses have been described (Kiba & Krapp, 2016). Based on data from 77 studies and 129 species, Reynolds & D'Antonio (1996) observed that in the majority of the cases, the root biomass ratio increased with decreased nitrogen availability. It has been assumed that such phenotypic characteristics will increase the fitness of plants in low-N environments through enhancing the ability to acquire the limiting resource - N (Brouwer, 1962). An increase in root hair density and/or -length is reported in a range of studies for nutrients that are relatively immobile in soil such as phosphorus and potassium (Gahoonia et al., 1997; Gahoonia & Nielsen, 1998; Bates & Lynch, 2001; Jungk, 2001; Bienert et al., 2021), but also for nutrients with higher mobility like

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inorganic N when occurring at low concentrations (Bhat *et al.*, 1979; Foehse & Jungk, 1983; Ewens & Leigh, 1985; Saengwilai *et al.*, 2021).

Plant N acquisition is mainly governed by two processes: diffusion (movement of N molecules through the soil water driven by a concentration gradient) and mass flow (transport together with soil water) (Nye, 1977; Tinker & Nye, 2000; McMurtrie & Näsholm, 2018). With decreasing N supply rates, concentrations of N in the soil solution decreases and hence the relative contribution of mass flow decreases. Consequently, plant responses to low-N supply should be aimed towards optimization for N acquisition via diffusion and this is mainly accomplished through an increase in root surface area. A model describing plant optimization for N acquisition (McMurtrie & Näsholm, 2018) points to the possibility that mass flow is enhanced when the internal spacing of roots (i.e. the mean distance between roots of the same plant) is large, and when the total root surface area is low. Thus, optimization of mass flow-driven N acquisition will predictably lead to lower N acquisition via diffusion. This suggests a tradeoff between plant optimization for diffusive and mass flow-mediated N acquisition.

Plant acquisition of organic N should therefore primarily be governed by diffusion while acquisition of inorganic N, in particular,  $NO_3^-$ , should be governed by mass flow.

From the above one may conclude that for both low-N supply and for a dominance of organic N, plant fitness is linked to characteristics that optimizes N acquisition via diffusion, and hence phenotypic shifts associated with low-N availability should overlap with those related to organic N nutrition.

In nonmycorrhizal plants, the abundance and length of root hairs are pivotal for the total root surface area (Jungk, 2001; Smith & De Smet, 2012). As discussed above, root hair growth is highly responsive to the supply of immobile nutrients such as phosphate and potassium. Following the same logic, we can infer that root hair growth should also be responsive to immobile N forms. Root and root hair proliferation are dependent on photosynthetically derived carbohydrates but the actual costs in terms of energy and carbon (C) is strongly dependent on the source of N acquired by roots. Thus the biochemical cost for assimilation of different N forms varies and is substantially higher for  $NO_3^-$  compared to  $NH_4^+$  (Bloom *et al.*, 2003). The difference is even greater comparing NO<sub>3</sub><sup>-</sup> and organic N such as the amino acids glutamine and arginine (Zerihun et al., 1998; Franklin et al., 2017). Here, the difference originates both from the lower energetic requirements for reduction and assimilation of N but also from the extra C derived from uptake of organic N. A model based on these differences in biochemical costs of assimilation predicts a significant increase in root mass fraction linked to organic N nutrition (Franklin et al., 2017). This would provide a feed-forward mechanism by which the lower costs for assimilation and the C bonus from organic N uptake enables a larger root surface investment that, in turn, enhances organic N nutrition.

Carbon use efficiency (CUE), the ratio of photosynthesis to respiration, is a critical factor for the global carbon budget and a key parameter in global vegetation models. It is well known that plant CUE is influenced by nutrient, in particular N, availability (Vicca *et al.*, 2012) but to what extent plant use of organic or inorganic N may affect plant CUE has not been investigated. However, the above-described differences in C costs pertaining to uptake and assimilation of different N forms would theoretically also influence plant CUE. Analysing the potential impact of organic vs inorganic N nutrition on plant CUE may hence provide important information for the development of new global C models.

Here, we theoretically (through modelling) and experimentally analysed the expected effects of different N forms on plant growth and C and N allocation. We grew *Arabidopsis thaliana* (Arabidopsis) axenically to investigate how root : shoot allocation, root hair formation, and CUE compares between the two N sources  $NO_3^-$  and L-gln. We hypothesized that plants grown on the organic N source would display a reduced N uptake per root mass, increased root biomass and -surface area, and an increase in root mass fraction. We used stable isotope labelling ( $^{13}C$  and  $^{15}N$ ) to quantify uptake and distribution of N and C sources by plants, enabling assessment of the role of C uptake for the development of an organic N phenotype and enabling calculation of effects of organic N uptake on plant CUE.

## Materials and Methods

#### Plant material and growth conditions

In all experiments *A. thaliana* (L.) *Heynh. Col-0* (wild-type, WT) plants were used. The seeds were surface sterilized and stratified for 48 h at 4°C. Unless stated otherwise, all plant experiments have been performed using half-strength N-free Murashige & Skoog medium (MS) (Murashige & Skoog, 1962), supplemented with 3 mM N in form of either 1.5 mM L-gln or 3 mM KNO<sub>3</sub>. 1% agar (Duchefa Biochemie, RV Haarlem, the Netherlands) was added after buffering the pH to 5.8 using 7.7 mM 2-(*N*-morpholino)ethanesulfonic acid (MES). The medium was free of sucrose. Potassium was compensated for in the L-gln treatment with addition of KCl equivalent to that in the KNO<sub>3</sub> treatment.

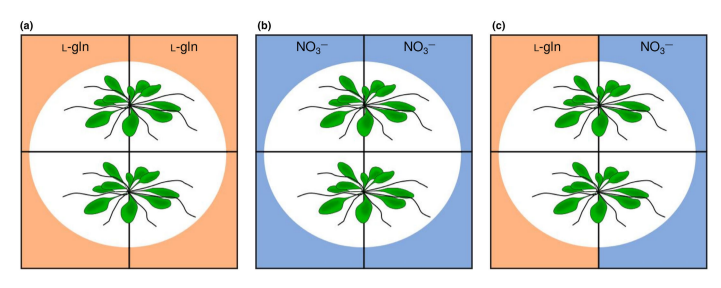
#### Experiment 1: the split-root experiment

Seeds were germinated on vertical plates filled with half-strength MS medium supplemented with 3 mM KNO<sub>3</sub> and 0.5% sucrose. The plants were grown for 14 d under short-day conditions with an 8 h: 16 h, day: night rhythm (Photosynthetic Photon Flux Density (PPFD) = 200  $\mu$ mol m<sup>-2</sup> s<sup>-1</sup>). The primary roots of these 14 d old seedlings were cut to stimulate lateral root development, enabling the establishment of plants in the split-root system so that similar root biomass would be present in the two root compartments. After seven additional days of growth, the 21 d old seedlings were transferred to the horizontal-plate, split-root system and cultivated for additional 14 d.

For the split-root system, Petri dishes with two identical separate compartments were filled with half-strength N-free MS medium (Fig. 1). Each compartment of the Petri dish was supplemented with 3 mM N in form of 1.5 mM L-gln or 3 mM KNO<sub>3</sub> (L-gln/NO<sub>3</sub><sup>-</sup>). The medium was free of sucrose. Petri dishes filled exclusively with one N source, 1.5 mM Gln or 3 mM KNO<sub>3</sub> were used as reference treatments (L-gln/L-gln or NO<sub>3</sub><sup>-</sup>/NO<sub>3</sub><sup>-</sup>) (Supporting Information Fig. S1). The in total 35 d old plants had root hair length evaluated during the experiment and were then harvested, dried at 60°C and prepared for biomass, N and C concentration.

#### Experiment 2

Seeds were germinated and plants were grown on horizontal plates containing half-strength MS medium supplemented with 3 mM KNO<sub>3</sub> and 0.5% sucrose for 21 d. Then the seedlings were transferred to four section Petri dishes containing either 1.5 mM universally labelled L-gln (<sup>15</sup>N and <sup>13</sup>C; 10 atom% excess of each) or a mixture of universally labelled L-gln (1.5 mM) + KNO<sub>3</sub> (3 mM) (Fig. 2). A filtered (0.22  $\mu$ m) air input was connected to each plate in order to avoid respired <sup>13</sup>CO<sub>2</sub> to accumulate inside the system. Furthermore, control seedlings grown on nonlabelled L-gln were also included in each plate to account for re-fixation of respired <sup>13</sup>CO<sub>2</sub>. This experiment lasted either 1, 3 or 6 d and consisted of 13 biological replicates for the reference treatments



**Fig. 1** Setup of experiment 1. Shoots were positioned on the middle rib of the plate and roots were divided equally between two growth compartments in which N was supplied as either: (a) 1.5 mM L-gln on both sides, (b) as  $3 \text{ mM} \text{ NO}_3^-$  on both sides or (c) as 1.5 mM L-gln on one side and  $3 \text{ mM} \text{ NO}_3^-$  on the other side. Results shown in Figs 3-5 and in Table 1 are derived from this experimental system.

**Fig. 2** Setup of experiment 2. <sup>13</sup>C, <sup>15</sup>N labelling to study uptake of C and N from L-gln. Seedlings precultivated on vertical plates and moved to plates with air flow. N was supplied as (a)  $1.5 \text{ mM U}^{15}\text{N}_2^{13}\text{C}_5 - L$ -gln (10 atom% enrichment) or on (b)  $1.5 \text{ mM U}^{15}\text{N}_2^{13}\text{C}_5 - L$ gln + 3 mM NO<sub>3</sub><sup>-</sup>. Control seedlings grown on (c) nonlabelled L-gln or on (d) nonlabelled Lgln + NO<sub>3</sub><sup>-</sup>, to account for re-fixation of respired <sup>13</sup>CO<sub>2</sub> were included in each plate. Results shown in Figs 6–8 and Supporting Information Figs S1 and S2 are derived from this experimental system. VIE FIGURE CONTRACT OF CONTRACT OF

and 26 biological replicates for the L-gln/NO $_3^-$  treatment, each biological treatment including 60 technical replicates.

Measurements of N, <sup>15</sup>N, C and <sup>13</sup>C

For N and C analyses the samples were ground and homogenized. Analyses were conducted using an Elemental Analyzer – Isotope Ration Mass Spectrometer (EA-IRMS) (EA: Flash EA 2000, IRMS: DeltaV, both from Thermo Fisher Scientific, Waltham, MA, USA) (Werner *et al.*, 1999).

#### Root hair length measurement

Root hair development was analysed during the course of the organic and inorganic split-root experiment. Pictures of roots were taken 7 d after the transfer to the split-root growth system

(28 d old plants), using a Leica DC300 digital camera coupled to a Leica MZ95 stereomicroscope (Leica Microsystems GmbH, Wetzlar, Germany). From each Petri dish compartment, 1-2 pictures of representative areas were taken. Only pictures of 28 d old seedlings were taken due to the high density of roots and root hairs in some treatments in later stages of the experiment. 600-2000 root hairs were measured per treatment using the program IMAGEJ 1.43 (http://imagej.nih.gov/ij/, Wayne Rasband, National Institute of Mental Health, Bethesda, MD, USA). For this, 18-20 biological replicates have been analysed, each consisting of 60 technical replicates per treatment.

#### Calculations and data analysis

Isotopic data (atom% <sup>13</sup>C and atom% <sup>15</sup>N) was used to calculate the fraction of plant tissue C and plant tissue N derived from Lgln, considering the label intensity (10 atom% excess for <sup>13</sup>C and <sup>15</sup>N). All data were analysed using the JMP PRO 16.0.0 software performing a one-way ANOVA followed by Tukey's post hoc test to evaluate the significance. Bars marked with different letters indicate significant differences at *P*-value  $\leq 0.05$ .

#### Estimation of the effects of N form on N assimilation costs and carbon use efficiency

Carbon use efficiency of biomass growth (CUE) is equal to the fraction of C taken up  $(C_u)$  that remains in the biomass ( $C_{\rm b}$ ), that is CUE =  $C_{\rm b}/C_{\rm u}$ . CUE was calculated based on the <sup>13</sup>C: <sup>15</sup>N ratio in biomass compared to L-gln molecules (C: N for L-gln = 0.47 g C g<sup>-1</sup> N). Assuming all N taken up remains in the biomass, the observed  $CUE_0 = {}^{13}C : {}^{15}N$ biomass/<sup>13</sup>C: <sup>15</sup>N L-gln.

To quantify the effect of N assimilation carbon costs on CUE, we modelled CUE as a function of the different assimilation costs of C, organic N, and inorganic N ( $C_c$ ,  $oN_c$ ,  $iN_c$ , respectively) and their contribution to biomass (C<sub>b</sub>, oN<sub>b</sub>, iN<sub>b</sub>, respectively). The total C cost of biomass growth ( $C_{ctot}$ ) is the sum  $C_{ctot} = C_{c}$  $C_{\rm b} + oN_{\rm c} \ oN_{\rm b} + iN_{\rm c} \ iN_{\rm b}$ . The net C ending up in biomass is  $C_{\rm b} = C_{\rm u} - C_{\rm ctot}$ , which is combined with the expression  $CUE = C_b/C_u$  to yield the equation for modelled  $CUE_m$  as a function of assimilation costs:

$$CUE_{m} = C_{b} / (C_{c} C_{b} + oN_{c} oN_{b} + iN_{c} iN_{b} + C_{b}) \qquad Eqn 1$$

The N assimilation costs were estimated by fitting CUE<sub>m</sub> to CUE<sub>o</sub>. For this we also need an estimate of the C assimilation cost Cc. The overall cost per plant C assimilation in biomass including associated N assimilation and other processes (the growth respiration), has been estimated to 0.43 (Choudhury, 2001). Because  $C_c$  is the cost excluding N assimilation costs, it must be lower than 0.43 and we assumed that  $C_c = 0.2$ . Smaller or larger  $C_{\rm c}$  slightly affects the estimated average assimilation costs of the two N forms, but not the relative difference between their assimilation costs, which is our main interest here. To be able to use linear fitting (Im function in R software) we made  $oN_c$  and  $iN_c$  linear coefficients by transforming Eqn 1 to  $(1/CUE_{o} - C_{c} - 1) C_{b} = oN_{c} oN_{b} + iN_{c} iN_{b}.$ 

Plants grown exclusively on L-gln, developed elongated root hairs compared to plants that only had access to inorganic

N (Fig. 4a,b). Plant roots with access to both N sources (Lgln/NO3<sup>-</sup>) exhibited similar responses as roots that had access to a single N source only (Fig. 4c,d). However, the root development was not affected by the corresponding N source on the other root side. Root hair length measurements confirmed these observations (Fig. 5). Seedlings grown solely on L-gln (L-gln/L-gln) displayed significantly increased root hair length compared to seedlings grown on  $NO_3^-$  as the sole N source (L-gln/L-gln = 0.45  $\pm 0.05$  mm, NO<sub>3</sub><sup>-</sup>/NO<sub>3</sub><sup>-</sup> = 0.17  $\pm 0.01$  mm; Fig. 5). A positive effect of L-gln on root hair length was also visible for plants having access to both N sources (L-gln/NO3<sup>-</sup>): The root side with access to organic N had significantly longer root hairs compared to the side which had access to NO<sub>3</sub><sup>-</sup> (L-gln side =  $0.41 \pm 0.01$  mm,  $NO_3^-$  side = 0.22  $\pm$  0.01 mm). These results demonstrated that plants develop a unique root phenotype with increased root hair length when exposed to organic N (Fig. 4).

### Organic N plants display similar N status but higher C concentration

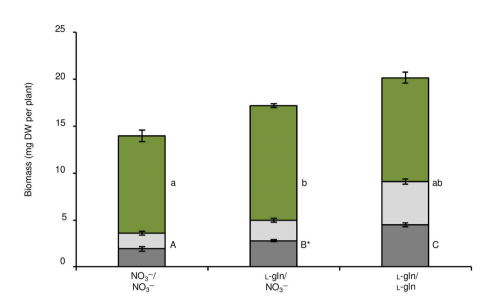
Analysis of N and C contents of plants in the split-root experiment revealed that those grown on L-gln (L-gln/L-gln), or mixtures of L-gln and NO<sub>3</sub><sup>-</sup> (L-gln/NO<sub>3</sub><sup>-</sup>) had shoot-N concentrations equally high as those grown on NO<sub>3</sub><sup>-</sup> only (Table 1). However, root N concentrations were lower for plants grown on L-gln and in the mixed N treatment, roots supplied L-gln displayed lower N concentrations than those supplied NO<sub>3</sub><sup>-</sup> (Table 1). Carbon concentrations followed the opposite pattern, being higher for all treatments and both organs for plants supplied L-gln. Interestingly, in the mixed N treatment, roots supplied NO<sub>3</sub><sup>-</sup> also exhibited increased C concentrations (Table 1).

# Results

## Organic N causes changes in plant phenotype

To test whether plant available organic or inorganic N forms affect a plant's phenotype differently, A. thaliana was grown in a split-root system, where the roots had access to either only L-gln (L-gln/L-gln), only NO<sub>3</sub><sup>-</sup> (NO<sub>3</sub><sup>-</sup>/NO<sub>3</sub><sup>-</sup>) or both (L-gln/NO<sub>3</sub><sup>-</sup>) (Fig. 1).

The root biomass of plants differed significantly between the N sources (Fig. 3). Plants grown solely on organic N (L-gln/L-gln) demonstrated a higher root biomass compared to plants with access to NO3-. However, seedlings with access to both N sources (L $gln/NO_3^{-}$ ) showed opposing responses, the root side with access to NO<sub>3</sub><sup>-</sup> had significantly higher biomass compared to the root side exposed to L-gln. In addition to that, plants grown solely on L-gln did not significantly differ in shoot biomass between the different N treatments. However, plants grown on both N sources (Lgln/NO<sub>3</sub><sup>-</sup>) displayed significantly higher shoot biomass compared to plants grown solely on  $NO_3^-$  (Fig. 3). The shoot biomass production was influenced by the availability of L-gln and also the total biomass was enhanced by the availability of L-gln.



**Fig. 3** Shoot and root biomass of *Arabidopsis thaliana* plants grown on axenic split-root systems. Roots were divided equally between two growth compartments containing agar media with N administered either as 3 mM nitrate in both root compartments ( $NO_3^-/NO_3^-$ ), n = 5, as 3 mM nitrate in one of the root compartments and 1.5 mM L-gln in the other compartment ( $\lfloor-gln/NO_3^-$ ), n = 10, or as 1.5 mM  $\lfloor-gln(\lfloor-gln/L-gln)$  in both root compartments, n = 5. Green, upper part of the bars correspond to shoots, light grey, middle part of the bars to  $\lfloor-gln root$  compartment in the  $NO_3^-/L$ -gln treatment and lower grey part of the bars correspond to roots in the  $NO_3^-$  compartment in the  $\lfloor-gln/NO_3^-$  treatment. Bars represent average  $\pm$  SE. Statistical significance was calculated using one-way ANOVA and Tukey *post hoc* test. Different lower-case and upper-case letters indicate significant differences at *P*-value  $\leq 0.05$  in shoot and root biomass between treatments, respectively. The \* indicates a statistical difference in root biomass between root compartments in the  $\lfloor-gln/NO_3^-$  treatment. DW, dry weight.

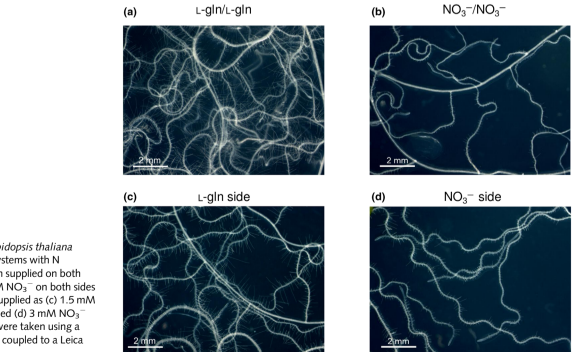
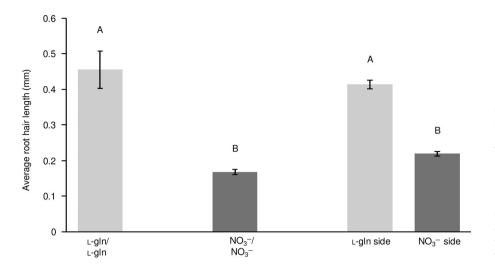


Fig. 4 Root systems of Arabidopsis thaliana plants grown in split-root systems with N supplied as (a) 1.5 mM L-gln supplied on both sides (L-gln/L-gln), (b)  $3 \text{ mM} \text{ NO}_3^-$  on both sides ( $\text{NO}_3^-/\text{NO}_3^-$ ), as or as N supplied as (c) 1.5 mML-gln on one side and supplied (d)  $3 \text{ mM} \text{ NO}_3^$ on the other side. Pictures were taken using a Leica DC300 digital camera coupled to a Leica MZ9<sub>5</sub> stereomicroscope.

Stable isotope labelling shows that organic N contributes to plant C

We traced the uptake and partitioning of C and N from organic N, growing Arabidopsis on <sup>13</sup>C, <sup>15</sup>N labelled L-gln

 $(U^{15}N_2U^{13}C_{5}\mbox{-L-gln})$  either as the sole N source (Fig. 6a,c) or in a 50:50 (moles of N) mixture with NO\_3^- (Figs 2, 6b,d). The  $^{15}N$  abundance in the growth medium was 10 atom% and in agreement with this, the slope of the regression line total plant N vs excess  $^{15}N$  for shoots and roots of plants growing on labelled



**Fig. 5** Root hair length of *Arabidopsis thaliana* plants with N supplied as 1.5 mM L-gln supplied on both sides (L-gln/L-gln), 3 mM NO<sub>3</sub><sup>-</sup> on both sides ( $NO_3^-/NO_3^-$ ), as or as N supplied as 3 mM NO<sub>3</sub><sup>-</sup> on one side and 1.5 mM L-gln supplied on the other side. Pictures of roots from 18 to 20 plants of each treatment were analysed and root hair length was measured using the program IMAGEJ. Values indicate average  $\pm$  SE (n = 18-20). Statistical significance was calculated using oneway ANOVA and Tukey *post hoc* test. Different capital letters indicate statistical differences at *P*-value  $\leq 0.05$  in root hair length between N treatments.

Treatment	Organ	N concentration (% DW)	C concentration (% DW)	No. of replicates
NO <sub>3</sub> <sup>-</sup> /NO <sub>3</sub> <sup>-</sup>	Shoot	6.37 (0.09) A	35.01 (0.74) A	5
	Root	4.54 (0.05) a	38.14 (0.21) a	5
∟-gln/∟-gln	Shoot	6.62 (0.13) A	39.23 (0.33) B	5
	Root	3.14 (0.11) b	40.24 (0.21) b	5
∟-gln/NO3 <sup>−</sup>	Shoot	6.54 (0.07) A	35.61 (0.49) A	10
	Root ∟-gIn side	3.24 (0.10) b	39.99 (0.36) b	10
	Root $NO_3^-$ side	4.15 (0.24) a	39.92 (0.31) b	10

Roots were divided equally between two growth compartments containing agar media. Nitrogen (3 mM) was supplied to roots either exclusively as nitrate  $(NO_3^{-}/NO_3^{-} \text{ treatment})$  or exclusively as glutamine (L-gln/L-gln treatment) or as nitrate in one of the root compartments and on the other (L-gln/NO<sub>3</sub>^{-} treatment). Values represent mean  $\pm$  SE, n = 5-10. Different letters indicate significant differences (*P*-value  $\leq 0.05$ ) between treatments for shoots (upper case letters) and roots (lower-case letters). DW, dry weight.

L-gln was 0.098 and 0.102 (Fig. S1a,b, respectively). The corresponding slope for shoots and roots of plants growing on an equimolar N mixture of labelled L-gln and  $NO_3^-$  was 0.06 and 0.08 respectively, that is higher than 0.05 which would correspond to identical uptake rates of  $NO_3^-$  and L-gln (Fig. S2a,b, respectively), suggesting a higher rate of acquisition of L-gln than of  $NO_3^-$ .

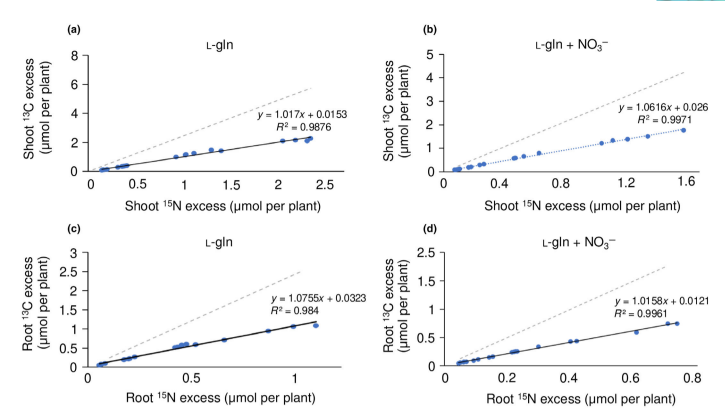
Regression analysis of excess  $^{13}\text{C}$  vs excess  $^{15}\text{N}$  content in plants grown on 1.5 mM  $U^{15}N_2U^{13}C_5\text{-L-gln}$  or a mixture of 0.75 mM,  $U^{15}N_2U^{13}C_5\text{-L-gln}$  (10 atom%) and 1.5 mM NO3^- showed that between 41% and 43% of the C acquired from uptake of L-gln remained in the tissues (Fig. 6).

# The costs and benefits of organic vs inorganic N: N assimilation costs, carbon use efficiency, and N uptake

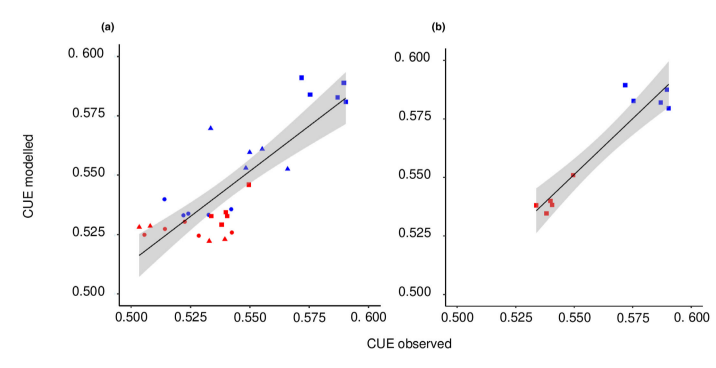
Carbon use efficiency of biomass growth increased with the fraction of N that was taken up as L-gln relative to  $NO_3^-$  and the difference was mainly explained by the difference in N assimilation costs between N forms (Fig. 7). As the influence of preexperimental differences between plants declined over time, the correlation between CUE and N form increased. After 6 d of growth, the lower N assimilation cost of L-gln compared to  $NO_3^-$  explained as much as 89% of the difference in CUE. The estimated N assimilation costs were  $2.63 \pm 0.10 \text{ g C g}^{-1} \text{ N}$  for L-gln and  $4.56 \pm 0.25 \text{ g C g}^{-1} \text{ N}$  for NO<sub>3</sub><sup>-</sup>. N taken up at a given root biomass was *c*. 20% higher for plants growing on the mixed N than for those growing on L-gln only (Fig. 8).

### Discussion

Changes in root: shoot ratios and root morphology in response to N supply is a well-documented phenomenon (Hermans et al., 2006; Lynch et al., 2023). The general view is that plants adjust biomass allocation between above- and belowground structures to optimize acquisition of the limiting resource; the functional balance or functional equilibrium hypothesis (Brouwer, 1962; Poorter et al., 2012). Root phenotypic responses to N supply have been extensively studied in Arabidopsis, but most of these studies have concerned mineral N and in particular NO<sub>3</sub><sup>-</sup>. From these reports, it was concluded that increasing N supply leads to a reduction in the root mass fraction, reduced lateral root formation and fewer active root tip meristems (Jia & von Wirén, 2020). Through the series of experiments described here, we challenge the view that N supply rates is the single determinant of root morphology and architecture and propose that the source of N (inorganic or organic) available to plants exerts a strong influence on plant phenotype.

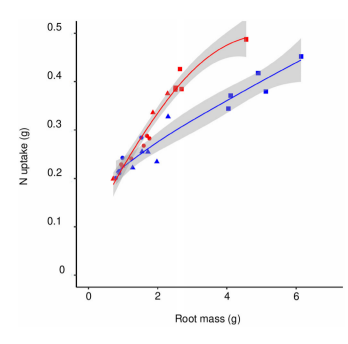


**Fig. 6** Regression analysis of excess <sup>13</sup>C vs excess <sup>15</sup>N content in *Arabidopsis thaliana* plants grown on 1.5 mM U<sup>15</sup>N<sub>2</sub>U<sup>13</sup>C<sub>5</sub>-L-gln (10 atom%; a, c) or a mixture of 0.75 mM, U<sup>15</sup>N<sub>2</sub>U<sup>13</sup>C<sub>5</sub>-L-gln (10 atom%) and 1.5 mM nitrate (nonlabelled; b, d). Dotted lines with slope 2.5 indicate theoretical regressions corresponding to all <sup>13</sup>C acquired through uptake of L-gln remaining in tissues. Regression equations (a) y = 1.017x + 0.015 ( $R^2 = 0.99$ ); (b) y = 1.062x + 0.03 ( $R^2 = 1.0$ ); (c) y = 1.075x + 0.03 ( $R^2 = 0.99$ ); (d) 1.016 + 0.012 ( $R^2 = 1.0$ ). Slopes correspond to (a) 41%; (b) 42%; (c) 43% and (d) 41% of carbon derived from uptake of L-gln remaining in plant biomass.



**Fig. 7** Carbon use efficiency (CUE) modelled based on N assimilation costs vs observed CUE for *Arabidopsis thaliana* plants grown on 1.5 mM  $\iota$ -gln (blue symbols) or mixed  $\iota$ -gln and NO<sub>3</sub><sup>-</sup> (0.75 and 1.5 mM, respectively; red symbols). The growing times were 1 d (circles), 3 d (triangles) and 6 d (squares). (a) All observations,  $R^2 = 0.66$ , (b) only observations at day 6,  $R^2 = 0.89$ . The shaded areas indicate a 95% confidence band of the mean.

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**Fig. 8** N uptake vs root mass for *Arabidopsis thaliana* plants grown on  $1.5 \text{ mM} \vdash \text{gln}$  (blue symbols) or mixed  $\vdash \text{gln}$  and  $\text{NO}_3^-$  (0.75 and 1.5 mM, respectively; red symbols), for 1 d (circles), 3 d (triangles) and 6 d (squares). The shaded area indicates a 95% confidence band of the mean.

Growing Arabidopsis from seeds on vertical plates and then transferring them to horizontal plates, with split-root setups (Fig. 1), revealed that growth of roots was significantly enhanced by L-gln, leading to a higher total plant biomass (Fig. 3). Our results also show that a key facet of root morphology; root hair length, responds strongly to the supply of L-gln. While the abundance of root hairs was similar between roots exposed to L-gln and NO<sub>3</sub><sup>-</sup>, root hairs were nearly three times longer for plants grown on L-gln vs plants grown on NO<sub>3</sub><sup>-</sup> and c. 2 times longer for roots in the split-root setup supplied L-gln vs roots supplied  $NO_3^{-}$  (Figs 4, 5). This corresponds to a significant increase in root surface area, a characteristic that would also have a strong fitness value for growth on organic N and for survival under drought (Choi & Cho, 2019). Our estimate of root hair length for NO3<sup>-</sup>-treated roots is similar to those reported for low- and intermediate NO3<sup>-</sup> concentration treated Arabidopsis Col-0 reported by De Pessemier et al. (2022). The average root hair length of roots exposed to L-gln in our study was twice that reported by these authors, illustrating the strength of the phenotypic response to the organic N source. A recent study reported on various aspects of L-gln nutrition of Arabidopsis: enhanced stress responses and disease resistance but also a significant increase in lateral root density compared with plants grown on  $NO_3^-$  (Lia *et al.*, 2024). While there are differences between our experimental system and that of Lia et al. in that they used higher L-gln concentrations (5 mM vs 1.5 mM) and grew plants on vertical plates rather than horizontal plates and for a shorter period (12 d vs 35 d), the notion of an increase in lateral root initiation is in line with our main hypothesis; that L-gln, as a source of organic N, promotes root proliferation (Fig. 3). The importance

of expansion of root surface area for uptake of immobile nutrients has been verified using root hair mutants with short (Gahoonia *et al.*, 2001) and long (Zhang *et al.*, 2018) root hairs. Future studies may hence use a similar approach to test the role of root hairs for acquisition of immobile organic N sources. Here, we note that the phenotypic response of Arabidopsis to an organic N source is like the well-documented response to immobile phosphorus and potassium (Gahoonia *et al.*, 1997; Gahoonia & Nielsen, 1998; Bates & Lynch, 2001; Jungk, 2001; Bienert *et al.*, 2021).

A key question is to what extent the root morphological response to L-gln documented in our study is calid also for (1) other organic N sources and (2) for other plants, in particular mycorrhizal plants. A study using Arabidopsis and Hakea actites (Proteaceae nonmycorrhizal) reported increased root length when plants were grown in axenic culture and supplied with a complex organic N source (the protein Bovine Serum Albumin; BSA; Paungfoo-Lonhienne et al., 2008). Increased root hair length in response to presence of BSA in the root medium was reported for Arabidopsis (Lonhienne et al., 2014). Thus, at the two ends of the complexity spectra of organic N (single amino acid; L-gln; the current study and large protein 583 amino acids) plants react with increased root surface area through increased root length and increased length of root hairs. Regarding the generality of response, in particular mycorrhizal plants, a study by Gruffman et al. (2012) reported increased root mass fraction as well as increased frequency of mycorrhizal root tips for conifer seedlings (Pinus sylvestris and Picea abies) when these were cultivated with the amino acid Larg as a nitrogen source.

Following absorption of organic N, endogenous metabolism will lead to that a fraction of the acquired C is lost via respiration while the rest is incorporated into biomass. The instantaneous metabolism of L-gln was shown to produce L-glu, L-asp and GABA, leading to a 15% loss of C acquired from L-gln over a time course of 120 min (Svennerstam & Jämtgård, 2022). Here, we show that between 57 and 59% of the C acquired from uptake of L-gln was lost through respiration, independently of tissue and independently if N was administered as L-gln only or as a mixture of N compounds (Fig. 6). The concentration of tissue C derived from L-gln uptake can be estimated as the product of tissue N concentration  $\times$  slope of the regression excess <sup>13</sup>C vs excess <sup>15</sup>N (Fig. 6). For shoots and roots of plants grown on L-gln this amounts to 6.7% and 3.4% of DW respectively. This means that 17.2% and 8.4% of shoot and root C was derived from uptake of L-gln.

A long-standing debate within the field of N nutrition is whether inorganic N, in particular NO<sub>3</sub><sup>-</sup>, is the preferred N source for plants (Harrison *et al.*, 2007) and that organic N would be of importance only at low-inorganic N availabilities. The results from our experiment (Figs S1, S2), with N available as mixtures of inorganic and organic N, the opposite result was achieved. Thus, slopes of regression lines for shoots and roots of plants growing on an equimolar N mixture of labelled L-gln and NO<sub>3</sub><sup>-</sup> was 0.06 and 0.08 respectively (Fig. S2a,b, respectively). Re-calculated, this equals the fraction of N derived from L-gln

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was 60% for shoots and 80% for roots L-gln than of  $NO_3^-$ . This shows that L-gln was the preferred N source under the growth conditions used in the experiment. Also, our data illustrates that roots, to a higher extent than shoots, used N absorbed as L-gln for growth.

A fundamental difference between inorganic and organic N is the C savings and C bonus connected to plant use of organic N. Franklin et al. (2017) developed a model based on the differences in C costs for different N sources and suggested this extra C to drive a shift towards an increased root mass fraction. In the current study, the contribution of L-gln-derived C to total organ C was assessed on plant grown on U<sup>15</sup>N<sub>2</sub>U<sup>13</sup>C<sub>5</sub>-L-gln. The ratio of the two isotopes <sup>13</sup>C to <sup>15</sup>N in L-gln, and hence in the growth media was 2.5. This means that if absorbed L-gln was not metabolized by the plant following uptake, we would expect the ratio of excess <sup>13</sup>C and excess <sup>15</sup>N to equal 2.5 in plants and that any deviation from 2.5 would be due to losses of <sup>13</sup>C via catabolism of L-gln. The slopes of regressions of excess <sup>13</sup>C vs excess <sup>15</sup>N provides information here, and results showed similar slopes for both roots and shoots and for both plants grown on L-gln and plants grown on a combination of L-gln and NO<sub>3</sub><sup>-</sup> (Fig. 6). Recalculated, these slopes (1.02-1.08; Fig. 6) correspond to 40.8-43.2 of the C acquired as L-gln remaining in tissues. The <sup>13</sup>C data was also used to calculate the fraction of plant C that was derived from L-gln uptake. For plants grown on L-gln, as the sole N source, c. 10% of root C was derived from L-gln at the final harvest (10 d after plants had been moved to the labelled source). These results show that uptake of L-gln made a significant contribution to plant C and to root C.

Carbon use efficiency is a key metric describing the efficiency by which photosynthetically derived C is converted to biomass C (Manzoni et al., 2018). For small plants, assimilation of inorganic N, in particular NO3<sup>-</sup>, may constitute a significant C cost (Bloom et al., 2003) and this would hence also potentially affect plant CUE. The carbon bonus of organic N nutrition, as described by Franklin et al. (2017) and further demonstrated here, pertains both to the C acquired through uptake of organic N but also to the C savings derived from not having to reduce  $NO_3^-$  to  $NO_2^-$  via nitrate reductase and further to  $NH_4^+$  via nitrite reductase as well as the assimilation of NH<sub>4</sub><sup>+</sup> via the glutamine synthetase (GS)/glutamate synthase (GOGAT) pathway. In line with this reasoning, we show here that CUE of small Arabidopsis plants was positively correlated with the degree of L-gln assimilation (Fig. 7). Moreover, measured CUE was well predicted based on differences in C costs for assimilation between Lgln and NO<sub>3</sub><sup>-</sup>, explaining 89% of the difference after 6 d of growth (Fig. 7). In addition, the validity of the estimated N assimilation costs was supported by their similarity to estimates based on the underlying biochemical reactions, that is 2.16 and 5.81 (Zerihun et al., 1998). These results indicate that N assimilation costs are decisive for CUE of small plants and are clearly affected by the differences in assimilation costs of different N sources.

While substantial C savings may come from uptake of organic N, their lower mobility also incurs C costs. Acquisition of N is chiefly through mass flow and diffusion, the former primarily of

importance for N forms that occur in substantial amounts in the soil solution, mainly  $NO_3^-$ . Our data suggest root N uptake per unit root mass to be higher for  $NO_3^-$  than for L-gln (Fig. 8), implying a higher C cost per N uptake for organic than inorganic N, which is only partly alleviated by the longer root hairs. This effect would be further aggravated under conditions allowing for mass flow (McMurtrie & Näsholm, 2018), which would not occur in the test system used here but which would limit the benefits of longer root hairs.

We conclude that strong differences in soil mobility may have exerted a selection pressure for plant plasticity in root allocation and root architecture not only linked to the availability of N but also to the chemical composition of available N. This plasticity is manifested through increases in root mass fraction, root branching and extension of root surface area through root hairs, enabling enhanced uptake of compounds of lower mobility. At the same time, these exact responses result in lower rates of mass flow-mediated N gain, suggesting plants face a trade-off between acquisition of less mobile and mobile N sources.

The demand for higher root surface areas to optimize uptake of organic N incurs an additional C cost for plants, potentially reducing growth rates. However, the substantially lower cost for N assimilation of organic N, leading to a higher CUE, alleviates this negative effect.

Overall, our results show that in a whole plant perspective, the two key differences between organic and inorganic N, (1) a lower N uptake per unit root biomass and (2), a lower N assimilation cost leading to higher CUE, make a higher root mass fraction an inevitable consequence for the plant to maintain a balanced N : C ratio during growth.

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# **Competing interests**

TN declares a competing interest as he owns shares in, and works part time for, the company Arevo AB that develops, produces, and markets organic fertilizers. RG also declares a competing interest as she is also employed by Arevo AB. All other authors declare that the research was performed without any conflicting commercial or financial relationships and hence declare no conflict of interest.

# **Author contributions**

LT, CAC, TN and RG designed the project. LT, CAC, PM and RG performed the experiments. LT, CAC, OF, PM, TN and RG analysed the data. LT, CAC and TN wrote the initial draft with input from all other authors. All co-authors provided feedback and revised the manuscript. LT and CAC contributed equally to this work.

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# Data availability

All data used in this study are uploaded to a data repository and can be accessed at doi: 10.5281/zenodo.13740411.

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plants.

# **Supporting Information** Additional Supporting Information may be found online in the Supporting Information section at the end of the article. Fig. S1 Regression analysis of excess <sup>15</sup>N vs total N contents of 10 atom% excess U<sup>15</sup>N<sub>2</sub>U<sup>13</sup>C<sub>5</sub>-L-gln grown Arabidopsis thaliana

Fig. S2 Regression analysis of excess  ${\rm ^{15}N}$  vs total N contents of Arabidopsis thaliana plants grown on a mixture of 0.75 mM 10 atom% excess  $U^{15}N_2U^{13}C_5$ -L-gln and 1.5 mM nonlabelled  $NO_3^{-1}$ .

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