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# *Lotus japonicus* regulates root nodulation and nitrogen fixation dependent on the molecular form of nitrogen fertilizer

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## Abstract

**Purpose** Legumes form root nodules to gain fixed nitrogen from rhizobia and can also access nitrogen in soil. Data suggest that plants might discriminate among these sources to optimize growth, but recognition of symbiotically fixed nitrogen and its regulation remain poorly understood.

**Methods** A greenhouse inoculation study manipulated the molecular form and concentration of nitrogen available using two *Lotus japonicus* genotypes and the nitrogen-fixing symbiont, *Mesorhizobium loti*. Plants were supplied with sole organic and inorganic

nitrogen sources to simulate forms that plants might receive from symbiotic nitrogen fixation or from the soil. Host benefit from and regulation of symbiosis was investigated by quantifying symbiotic trait variation and isotopic analysis of nitrogen fixation.

**Results** Host growth varied in response to fertilization with alanine, aspartic acid, ammonium, and nitrate, suggesting differences in catabolism efficiency. Net benefits of nodulation were reduced or eliminated under all forms of extrinsic fertilization. However, even when symbiosis imposed significant costs, hosts did not reduce investment into nodulation or nitrogen fixation when exposed to aspartic acid, unlike with other nitrogen sources.

**Conclusions** *L. japonicus* can adaptively down-regulate investment into symbiosis in the presence of some but not all nitrogen sources. Failure to down-regulate any aspect of symbiosis in the presence of aspartic acid suggests that it might be jamming the main signal used by *L. japonicus* to detect nitrogen fixation.

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**Keywords** Cooperation · Fertilization · Host control · Legume · Mutualism · Sanctions · Rhizobia · Symbiosis · Signal

## Introduction

In nutritional mutualisms, plant hosts gain key nutrients from microbes that would otherwise be

growth-limiting and unreliable if accessed only from soil. Plants that associate with mycorrhizal fungi can gain substantial amounts of phosphorus, promoting plant growth and expanding the ecological niche of the host species (Corrales et al. 2016; Gerz et al. 2018; Simard et al. 2012). In parallel, plants form root nodulating symbioses with bacteria that can provide host plants with a substantial portion of their nitrogen budget (Ngom et al. 2016; Regus et al. 2017a) also expanding the host species range (Simonsen et al. 2017). But the net fitness effect of these associations can vary from highly beneficial to harmful (Hoeksema et al. 2010; Sachs and Simms 2008; Sachs et al. 2018). Variation in the services that hosts receive can be driven by the intrinsic capacities of the microbe and host to provide or receive nutritional services, respectively (i.e., genotypic variation: Gano-Cohen et al. 2020; Wendlandt et al. 2019), availability of nutrients in the soil environment, which can reduce the net benefit of interacting with microbes (i.e., environmental variation; Batstone et al. 2020; Regus et al. 2017a, b; Porter and Simms 2014), and interactions among these factors (i.e., GxE; Heath 2010). To maximize the benefits and minimize the costs of investing into nutritional mutualisms, host plants must exhibit traits to regulate microbial infection depending on the net benefit that the microbe offers in the environmental context (West et al. 2002).

Plants in the legume family (Fabaceae) associate with diverse rhizobia, proteobacteria that instigate nodule formation on host roots and fix nitrogen within plant tissues in exchange for photosynthates (Sawada et al. 2003). To initiate this interaction, legumes release host-specific flavonoids into the soil, and in response, compatible rhizobia secrete Nod factors that cause a suite of changes on host roots that instigate nodule development (Ferguson et al. 2018). During root nodule organogenesis, hosts appear to exhibit little or no ability to detect a rhizobia strain's capacity to fix nitrogen, as rhizobia mutants without nitrogen-fixation function instigate nodules with similar frequency as do near-isogenic strains that can fix nitrogen (Amarger 1981; Champion et al. 1992; Hahn and Studer 1986; Quides et al. 2021; Westhoek et al. 2017). However, within days after nodule organogenesis, legumes begin to differentially invest in rhizobia that vary in symbiotic nitrogen fixation, tending to produce more numerous and larger nodules with nitrogen fixing rhizobia (Quides et al. 2017; Regus

et al. 2015) and reducing rhizobial proliferation within nodules that do not fix nitrogen (Kiers et al. 2003; Oono et al. 2011; Regus et al. 2017b; Sachs et al. 2010).

Like other nutritional mutualisms, legume hosts can access nitrogen from multiple sources, including from nodulating rhizobia and from the soil (Lin et al. 2021). Availability of substantial nitrogen in the soil can render rhizobia superfluous, reducing the net benefits of nodulation to zero (Hussain et al. 1999; Regus et al. 2017a). Importantly, host support of nodulation and nitrogen fixation by rhizobia involves metabolic costs that must be outweighed by the benefits of the mutualism (Sachs et al. 2018; Sulieman and Tran 2012). To minimize costs, many legumes can reduce or halt nodulation in the presence of extrinsic nitrogen (Lin et al. 2021; Streeter 1988), however this pattern is far from universal, with variation among nitrogen sources, concentrations, and host species, including cases where nitrogen fertilization is associated with increased nodulation (Gan et al. 2004; Heath et al. 2010; Regus et al. 2017a). Moreover, some legumes form smaller nodules when nitrogen is available in the soil (Kiers et al. 2006; Regus et al. 2015). When legumes are exposed to mixed inoculations of nitrogen-fixing and non-fixing rhizobia, the host preferentially punishes rhizobial genotypes that fail to fix nitrogen, and these host 'sanctions' are not altered by the availability of soil nitrogen (Kiers et al. 2006; Regus et al. 2014). This host capacity to differentiate nitrogen-fixing and non-fixing rhizobia in the presence of extrinsic nitrogen suggests that hosts can differentiate biologically fixed nitrogen (i.e., from the bacteria) from extrinsic forms of reactive nitrogen (i.e., from the soil). How the host legumes recognize different sources of nitrogen remains poorly understood.

The metabolic pathways by which rhizobia transfer nitrogen to the host provide clues about host discrimination among different sources of nitrogen. Early work demonstrated that ammonium ( $\text{NH}_4^+$ ) is an immediate product of nitrogen fixation (Klucas 1974) and later work suggested that it moves from the bacteroids to the plant cytoplasm via an  $\text{NH}_4^+$  transporter (Tyerman et al. 1995) and or via ammonia diffusion ( $\text{NH}_3$ ) (White et al. 2007). However, studies where nitrogen was isotopically labelled found that amino acids were the predominant compounds being transferred to hosts (Meeks et al. 1978; Ohyama and

Kumazawa 1980). In parallel, cell fractionation and reverse genetics generated evidence that aspartic acid and/or alanine were transferred from bacteroids to the plant cytoplasm (Appels and Haaker 1991; Rastogi and Watson 1991; Rosendahl et al. 1992). Researchers knocked out amino-acid transporters in *Rhizobium*, and showed that although the mutants could fix nitrogen efficiently, the plants received negligible amounts of nitrogen, indicating that amino acid transfer is a required step for the host to receive fixed nitrogen (Lodwig et al. 2003). More recently, genome scale metabolic modeling in *Sinorhizobium* suggested the potential flexibility of these systems, indicating that amino acid export is the main mechanism of nitrogen transport from bacteroids to the host cytoplasm, but that ammonia transport occurs when oxygen is enriched and/or when certain amino acid metabolic pathways are knocked out (diCenzo et al. 2020; Pfau et al. 2018).

Here, we experimentally manipulated the molecular form and concentration of extrinsic nitrogen supply to *Lotus japonicus* to investigate how the host plant modulated investment into symbiosis with its root nodulating symbiont, *Mesorhizobium loti*. Two host lines were tested, *L. japonicus* MG-20 (Kawaguchi 2000) and its near-isogenic hypernodulating mutant *har1-7* (Krusell et al. 2002; Nishimura et al. 2002), allowing us to examine how different degrees of control over nodulation affects how hosts regulate investment into rhizobia. Hosts were fertilized with inorganic forms of nitrogen that can simulate nitrogen rich soils, including potassium nitrate or ammonium sulfate (Galloway et al. 2004), as well as organic forms of nitrogen, including alanine or aspartic acid, predicted to be excreted *in planta* by rhizobia (Lodwig et al. 2003; Rastogi and Watson 1991; Waters et al. 1998). For each source of nitrogen, four different concentrations were used, based upon previous estimates of host growth saturation (Regus et al. 2017a). The goals of the experiment were to i) assess the capacity of *L. japonicus* to catabolize diverse nitrogen sources, ii) test whether host plants differentially respond to sources of nitrogen that could simulate extrinsic enrichment versus symbiotic services, and iii) investigate regulation of symbiotic nitrogen fixation under different extrinsic nitrogen sources to study the response to costs imposed by the nitrogen fixation pathway.

## Materials and methods

**Biological materials** The wildtype *L. japonicus* ecotype ‘Miyakojima’ MG-20 has an early flowering phenotype and effective nodulation with *M. loti* strain MAFF303099 (MAFF) (Kawaguchi 2000). The hypernodulating mutant *har1-7* was derived from MG-20 by ethylmethane sulfonate mutagenesis resulting in a nonsense mutation in the leucine rich repeat domain of the *HARI* gene. The mutant has an impaired ability to autoregulate nodule development, and in some conditions can form up to 2–5× more nodules compared to MG-20 (Magori et al. 2009). The hypernodulating phenotype has also been reported alongside inhibition of plant growth and deterioration of overall plant vitality as well as nitrate tolerance for *HARI* mutants (among eight or more available) and orthologs in other legume species (Carroll et al. 1985; Magori et al. 2009; Schnabel et al. 2005; Wopereis et al. 2000). MG-20 and *har1-7* were inbred at the University of California Riverside to generate additional seeds following published protocols (Quides et al. 2017).

**Greenhouse experiment** Seeds were surface sterilized in bleach (5% sodium hypochlorite), rinsed in sterile water, nick scarified, germinated in sterile water in the dark, and planted under axenic conditions in bleach sterilized Ray-Leach SC10 containers (Stuewe & Sons, Corvallis, OR, USA) using an equal mix of coarse and fine calcined clay that was autoclave-sterilized (Pro League, Quickdry; Turface Athletics, Buffalo Grove, Illinois, USA).

MAFF was plated from frozen stocks onto agar plates with a modified arabinose gluconate medium (MAG) and cells were resuspended in sterile ddH<sub>2</sub>O at a concentration of  $1 \times 10^8$  cells ml<sup>-1</sup> (Sachs et al. 2009). Plants were inoculated on 03/31/2020 with 5 ml of MAFF ( $5 \times 10^8$  cells) or 5 ml sterile ddH<sub>2</sub>O as a control. All plants were supplemented weekly with Broughton and Dilworth nitrogen-free nutrient solution, with sources of boron, calcium, copper, iron, magnesium, potassium, phosphorus, sodium, sulphur, and zinc (Somasegaran and Hoben 1994). For plants that received nitrogen fertilization, sources and concentrations of dissolved nitrogen were added to the above micronutrient solution, depending on the treatment.

Nitrogen sources included potassium nitrate ( $\text{KNO}_3$ ), ammonium sulfate ( $(\text{NH}_4)_2\text{SO}_4$ ), alanine ( $\text{C}_3\text{H}_7\text{NO}_2$ ), or aspartic acid ( $\text{C}_4\text{H}_7\text{NO}_4$ ). Solutions were adjusted to a pH of  $\sim 6.7$  and were titrated so that the nitrogen moiety available to the host was equimolar among the different molecular forms of nitrogen. Matching concentration levels were defined as 0%, 25% (7.4 mM), 50% (14 mM) and 100% (29 mM) for each nitrogen source with the 50% level matching ‘Growth Saturating Nitrogen’ as defined by Regus and colleagues on the related plant species, *Acmispon strigosus* (formerly *L. strigosus*; i.e.,  $0.5 \text{ g l}^{-1} \text{ KNO}_3$ , Regus et al. 2014; Table S1).

Plants were randomized into seven blocks in the greenhouse (Figure S1). Each block consisted of one replicate per host genotype (MG-20, *har1-7*), inoculation treatment (MAFF, water), nitrogen source (ammonium sulphate, potassium nitrate, alanine, aspartic acid) and concentration (0%, 25%, 50%, 100%), resulting in 64 plants per block, and 448 in total. Fertilization started immediately after inoculation, with increasing volume as the plants grew, starting with 2 ml in week one, and increasing by 1 ml per week until a maximum of 5 ml was reached in week four until the completion of the experiment. Fertilization occurred after watering to minimize leaching.

Harvest was initiated six weeks post inoculation and lasted for ten days, beginning on 05/8/2020. Plants were removed from pots, roots were washed free of soil, and dissected into root, shoot, and nodule portions. Nodules were counted and photographed. Roots, shoots, and nodules were weighed for biomass after being oven dried ( $\geq 3$  days,  $60^\circ\text{C}$ ).

**Leaf  $\delta^{15}\text{N}$  assays** Leaf  $^{15}\text{N}$  ‘atom per cent difference’, a measure of nitrogen fixation (Regus et al. 2014), was estimated as the percentage of  $^{15}\text{N}$  atoms over total nitrogen in each sample (Unkovich et al. 2008). Both *L. japonicus* genotypes were analyzed with 0% or 100% of each of the four nitrogen sources tested for a total of 188 plants. Individual leaves of each plant were oven dried, powdered using steel bead beaters at 14,000 rpm, and transferred into individual tin capsules for isotopic analysis at the UC Davis Stable Isotope Facility. The  $\delta^{15}\text{N}$  of each sample was calculated by comparing  $^{15}\text{N}$  abundance expressed as parts per thousand, relative to atmospheric  $\text{N}_2$ . These values were used to compare among inoculated and uninoculated plants in each of the 0% and 100% nitrogen treatments following the formula:

$$\delta^{15}\text{N Difference} = \text{sample atom \%}^{15}\text{N inoculated plant} \\ - \text{sample atom \%}^{15}\text{N uninoculated plant}$$

When plants incorporate fixed nitrogen, leaf tissues exhibit a decrease in  $\delta^{15}\text{N}$  relative to uninfected plants due to isotopic fractionation by rhizobia. Absolute values of  $\delta^{15}\text{N}$  were used so that increased positive values indicates enhanced symbiotic nitrogen fixation.

**Data analysis** Linear mixed models (LMMs) were used to analyze experimental treatment effects on growth, nodulation, and nitrogen fixation. Host genotype, nitrogen source, and nitrogen concentration were all treated as fixed effects, blocks within the greenhouse layout were treated as a random effect, and harvest date was used as a covariate (i.e., days post inoculation until harvest) in the models. All statistical models were fitted with the R package *lme4* (Bates et al. 2015). We tested the significance of fixed effects of each model described above with marginal likelihood ratio tests using the *Anova* function in the *car* package (Fox and Weisberg 2019). Post hoc tests were conducted to identify differences among genotypes, inoculum, nitrogen sources and concentrations using the *lsmeans* package (Lenth 2016). Response variables were transformed if necessary to improve normality. Analyses were performed using The R project for Statistical Computing version 3.6.1

Investment into symbiosis was calculated by dividing the dry nodule biomass of each plant over the total biomass (Ortiz-Barbosa et al. 2022). Host relative growth was calculated as a percentage, by subtracting the total biomass values (i.e., shoot, root, and nodules) of inoculated plants from the mean mass of their uninoculated controls and multiplying by 100 (Regus et al. 2015). Growth saturating nitrogen was defined as the lowest concentration of a nitrogen source that maximizes *L. japonicus* growth in the absence of rhizobial infection and was determined using independent t-tests among nitrogen concentrations (Regus et al. 2014).

## Results

### Inoculation and fertilizer effects

In hosts that received no extrinsic nitrogen source, inoculated plants had higher biomass compared to

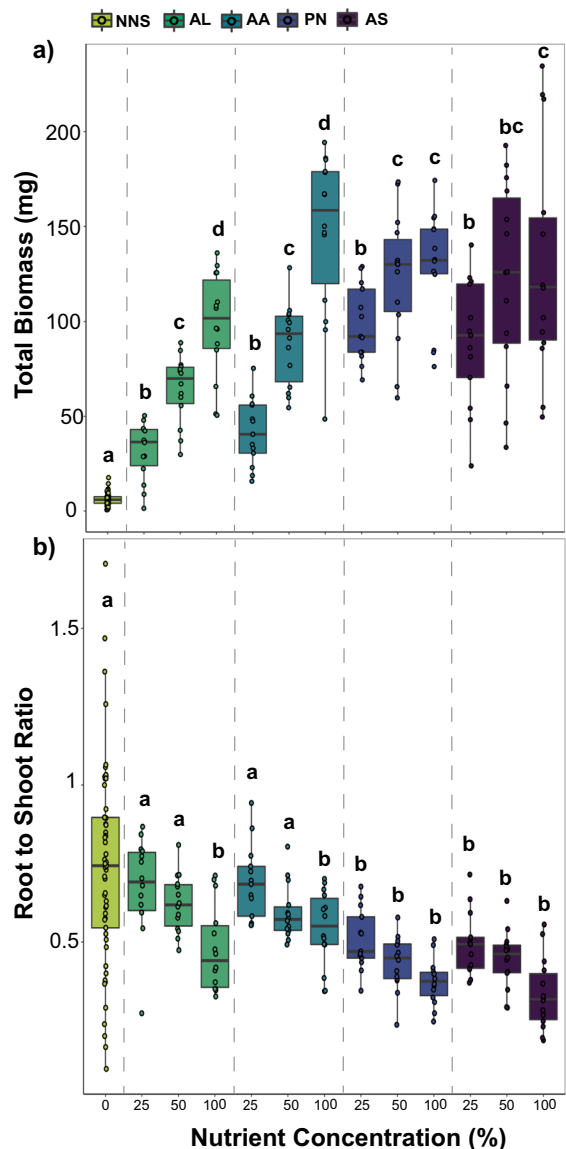
controls ( $7.26 \text{ mg} \pm 0.39$ ;  $6.17 \text{ mg} \pm 0.42$ ;  $F_{1,99}=3.99$ ;  $p=0.04$ ; Table S2). The *L. japonicus* genotype *har1-7* formed ~42% more nodules compared to MG-20 (*har1-7*,  $38.71 \pm 4.14$ ; MG-20,  $27.32 \pm 3.56$ ;  $F_{1,45}=7.92$ ;  $p=0.007$ ; Table S3) but there were no significant differences in biomass between genotypes (*har1-7*,  $6.77 \text{ mg} \pm 0.45$ ; MG-20,  $6.66 \pm 0.37$ ;  $F_{1,98}=0.18$ ;  $p=0.66$ ; Table S2). Additionally, there were no significant differences between the MG-20 and *har1-7* hosts for mean nodule biomass, total nodule biomass, root to shoot ratio, investment into symbiosis, or  $^{15}\text{N}$  difference in the absence of extrinsic nitrogen (Tables S2, S3).

In uninoculated hosts, all four nitrogen sources significantly enhanced host growth, indicating that *L. japonicus* has efficient pathways to catabolize each of them (Fig. 1; Tables S4, S5). For the organic sources of nitrogen, alanine and aspartic acid, each increasing concentration significantly enhanced *L. japonicus* growth relative to the lower levels, indicating that growth saturating concentrations of these organic nitrogen sources were not reached. For the inorganic forms of nitrogen, the 50% treatment was found to be the growth saturating concentration for potassium nitrate and ammonium sulfate, with no significant increase in host biomass with the addition of more fertilizer (Fig. 1).

Plants fertilized with organic nitrogen sources grew to a lower level of total biomass on average compared to the plants receiving the inorganic nitrogen sources (organic,  $78.87 \text{ mg} \pm 5.05$ ; inorganic,  $91.34 \text{ mg} \pm 3.53$ ; Fig. 1). Additionally, plants inoculated with the organic nitrogen sources produced higher root to shoot ratios on average compared to plants inoculated with the inorganic nitrogen sources, independently of the nitrogen concentration tested (organic,  $0.59 \pm 0.01$ ; inorganic,  $0.34 \pm 0.01$ ; Fig. 1). These data suggest enhanced catabolism efficiency with inorganic nitrogen sources relative to the organic forms of nitrogen.

#### Effects of fertilization on plant regulation of symbiosis traits

There were no effects of plant genotype for host relative growth, total biomass, or root to shoot ratio (Tables 1,2). The only significant host genotype effect was for nodule number ( $F_{1,133}=4.27$ ;  $p=0.04$ ; Table 1), where MG-20 produced fewer nodules ( $84.83 \pm 7.52$ ) compared to the hypernodulating mutant, *har1-7* ( $90.4 \pm 4.89$ ). Moreover, there were subtle genotypic differences in how the hosts



**Fig. 1** Effects of different nitrogen sources on the growth of aposymbiotic plants. Plant biomass (a) and root to shoot ratio (b) in uninoculated plants is shown with four nitrogen source treatments (i.e., alanine, AL; aspartic acid, AA; potassium nitrate, PN; ammonium sulphate, AS), each with three different fertilization levels (i.e., 25%, 50%, 100%). Connecting letter reports indicate significant differences within each nitrogen source tested, with the no nitrogen source controls combined for all blocks (NNS). Points represent individual plant replicates. The lower and upper hinges correspond to the first and third quartiles. The upper whiskers extend from the hinge to the largest value no further than 1.5 inter-quartile range. Data were combined for the MG-20 and *har1-7* host genotypes



regulated nodule number and size (Table S6). In previous work, differences between *har1* and wildtype depended on which *har1* mutant was used and the environment (i.e., growth chamber, greenhouse, etc.) in which plants were assessed (Buzas and Gresshoff 2007; Kawaguchi et al. 2002; Magori et al. 2009; Nishimura et al. 2002; Schauser et al. 1998; Szczyglowski et al. 1998; Wopereis et al. 2000). Plant trait results are reported separately for each genotype (Table S6), but data were combined for all factors that showed no effect of plant genotype.

In inoculated host plants, increasing concentrations of nitrogen fertilization were associated with significantly enhanced plant growth for each individual nitrogen source tested ( $p=0.001$ ; Table S7; Table S8). However, the inoculated plants in almost all cases had significantly lower plant biomass than the uninoculated controls, indicating that nodulation imposed a net cost on plants that were already receiving substantial benefit from chemical fertilization (Fig. 2; Table S7).

For all four nitrogen sources, the root to shoot ratio was higher for uninoculated plants compared to inoculated ones, indicating that nodulation reduced the root biomass ( $p \leq 0.001$ ; Table S7). Nitrogen fertilization consistently increased raw nodule counts in all four nitrogen sources (Table S9, Table S10), inconsistent with recent work on *L. japonicus* that used a different host genotype (*Gifu*) and employed continuous fertilization (Lin et al. 2021). However, consistent with previous work (Lin et al. 2021; Regus et al. 2015), increasing nitrogen concentrations were associated with significant reduction in investment into symbiosis, hence that a smaller proportion of plant tissue was made up of nodules (Table S10; Fig. 3).

For mean nodule biomass, host response varied among the nitrogen sources. For the organic sources, mean nodule biomass did not vary among nitrogen concentrations. For ammonium sulfate, the mean nodule mass was reduced over 37% at the highest nitrogen concentration, with nodule mass at the 100% fertilizer concentration ( $0.05 \text{ mg} \pm 0.008$ ) being significantly smaller than under 25% ( $0.08 \text{ mg} \pm 0.008$ ;  $t_{25} = -3.6$ ;  $p = 0.003$ ) or 50% ( $0.08 \text{ mg} \pm 0.004$ ;  $t_{26} = -3.4$ ;  $p = 0.004$ ). A similar reduction in mean nodule mass, but with greater variance, was uncovered for potassium nitrate (Fig. 3), but was not significant (Table S10).

#### Nitrogen fixation under different nitrogen sources

Plants that were inoculated with rhizobia, but did not receive extrinsic nitrogen, exhibited absolute values of

**Table 1** LMMs testing effects on symbiosis traits for plants that were fertilized and inoculated

Fixed effects	Sqrt Number of Nodules		Investment		Log Mean Nodule Biomass		Log Nodule Biomass		Host Relative Growth (%)		
	F	df	F	p	F	p	F	p	F	p	
Harvest Date	1.75	11	0.06	0.37	1.55	0.11	2.68	0.003	3.44	0.24	
Nitrogen Source	27.3	3	<0.001***	18	<0.001***	3.46	0.01*	36.74	<0.001***	7.63	<0.001***
Nitrogen Concentration	4.53	2	0.012*	54	<0.001***	3.24	0.04*	3.94	0.02*	3.3	0.03*
Host Genotype	4.27	1	0.04*	2.8	0.09	0.08	0.77	2.87	0.09	0.52	0.47
Nitrogen Source X HostGenotype	1.41	3	0.24	0.3	0.78	0.35	0.01*	0.37	0.77	0.35	0.78
Nitrogen Concentration X HostGenotype	1.29	2	0.27	1	0.35	0.46	0.01	0.98	0.98	3.15	0.04*
Nitrogen Source X Nitrogen Concentration	1.03	6	0.4	1	0.4	1.62	0.14	1.61	0.14	4.11	0.0008***
Nitrogen Source X Nitrogen Concentration*HostGenotype	0.82	6	0.54	1.2	0.3	0.67	0.64	0.69	1.77	0.1	

**Table 2** LMMs testing effects of host benefit traits for inoculated and fertilized plants with the four different nitrogen sources and the three concentrations tested

Fixed effects	Log Total Biomass			Root to Shoot Ratio	
	<i>F</i>	<i>Df</i>	<i>p</i>	<i>F</i>	<i>p</i>
Harvest Date	4	11	<0.001***	4.82	<0.001***
Source	29.3	3	<0.001***	34.48	<0.001***
Concentration	97.7	2	<0.001***	11.76	<0.001***
Host Genotype	0.22	1	0.63	0.85	0.35
Inoculum	164	1	<0.001***	322	<0.001***
Host Genotype X Inoculum	1.12	1	0.28	3.29	0.07
Source X Inoculum	5.42	3	0.001**	7.22	0.0001**
Source X Host Genotype	0.65	3	0.58	0.95	0.41
Concentration X Inoculum	0.64	2	0.52	26.9	0.0001**
Concentration X Host Genotype	0.21	2	0.8	0.24	0.78
Source X Concentration	2.43	6	0.02*	0.71	0.63
Source X Host Genotype: Inoculum	0.2	3	0.89	2.57	0.05
Concentration X Host Genotype: Inoculum	2.34	2	0.09	1.25	0.28
Source X Concentration X Inoculum	3.1	6	0.005**	0.77	0.58
Source X Concentration X Host Genotype	0.5	6	0.8	0.42	0.85
Source X Concentration X Host Genotype X Strain	0.96	6	0.44	0.76	0.6

$\delta^{15}\text{N}$  ( $3.77\text{‰} \pm 0.21$ ) that were significantly higher than uninoculated controls ( $0.68\text{‰} \pm 0.38$ ; Table S11), consistent with substantial incorporation of symbiotically fixed nitrogen (Regus et al. 2014). Among inoculated plants, significant reductions in nitrogen fixation (i.e., lower absolute values of  $\delta^{15}\text{N}$ ) were uncovered when plants were fertilized at the 100% level with alanine ( $t_{66} = -3.5$ ;  $p = 0.01$ ), ammonium sulfate ( $t_{68,9} = -3.64$ ;  $p = 0.01$ ) and potassium nitrate ( $t_{65,2} = -4.74$ ;  $p = 0.0003$ ), but not for aspartic acid ( $t_{67,4} = -0.26$ ;  $p = 1$ ; Table 3; Table S11; Fig. 4). Nitrogen fixation was reduced the most with potassium nitrate fertilization compared to both alanine ( $t_{67,5} = -4.14$ ,  $p = 0.0023$ ) and ammonium sulfate ( $t_{68,1} = -3.54$ ,  $p = 0.01$ ; Table S11).

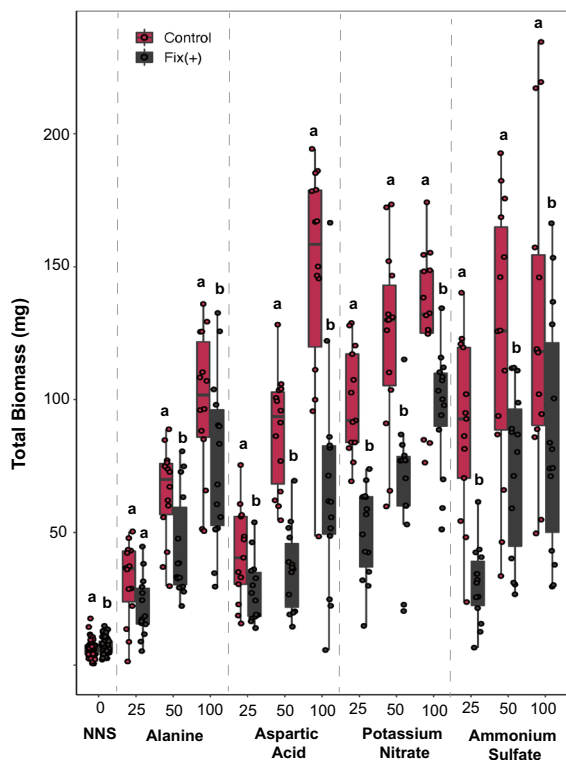
## Discussion

A major goal of research is to uncover the mechanisms that legumes use to optimize benefits from rhizobia, including the sanctioning of poorly fixing strains, and adjusted investment into nodulation when sufficient extrinsic nitrogen is available. Here, we found that under some fertilization regimes plants downregulate investment into nodule growth when exposed to inorganic fertilization, as was previously shown for the related host *A. strigosus*, and also for soybeans (Kiers et al. 2006; Regus et al. 2015; Fig. 3).

Our data indicated that nitrogen fixation was down-regulated in the presence of some but not all nitrogen sources (i.e., not aspartic acid). These results suggest that *L. japonicus* varies in its response in terms of mechanism, reducing investment into nodule size or nitrogen fixation, dependent on the form of extrinsic nitrogen available and its concentration (Fig. 5). The differences could be driven by variation in the catabolic costs of different nitrogen sources, nitrogen metabolism and amino acid cycling between the plant and the rhizobia (Pfau et al. 2018), or as we hypothesize, that the legume would be unable to differentiate some extrinsic sources of nitrogen from biologically fixed nitrogen (i.e., aspartic acid).

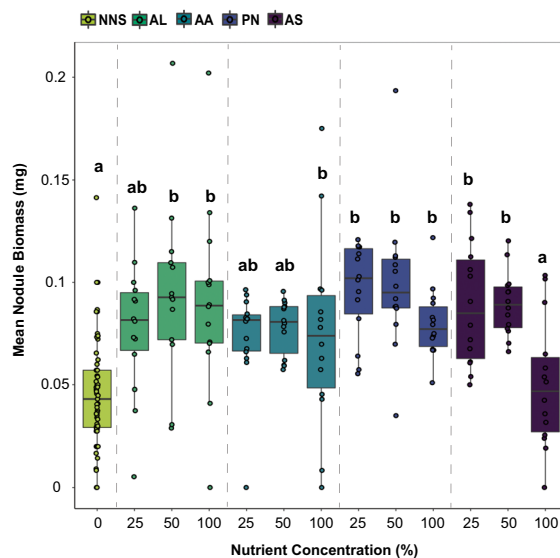
Some legume host species can reduce nodulation when fertilized with nitrogen (Lin et al. 2021; Streeter 1988). However, the relationship between fertilization and nodule count is complex, and exceptions can be instructive. In the present study, nodulation was never suppressed under the fertilization regimes tested, as has been shown for other legumes (Habinshuti et al. 2021; Streeter 1988). Diverse empirical outcomes require cautious interpretation, as it can be difficult to compare among varied experimental conditions, nitrogen concentrations, forms of nitrogen, and delivery methods. For instance, in soybean, *Glycine max*, nodulation can vary under different fertilization regimes, and low





**Fig. 2** Effects of inoculation under different fertilization treatments. Total plant biomass is compared between inoculated and control plants under the four nitrogen source treatments, each with three different fertilization levels (i.e., 25%, 50%, 100%) and plants without nitrogen source added (No Nitrogen Source NNS). Connecting letter reports show significant differences between inoculated and control plants within each nitrogen source and concentration tested. Points represent individual plant replicates. The lower and upper hinges correspond to the first and third quartiles. The upper whiskers extend from the hinge to the largest value no further than 1.5 inter-quartile range. Data were combined for the MG-20 and *har1-7* host genotypes

concentrations of nitrate (i.e., 1 mM) can enhance nodule count, as well as nodule dry weight and total  $N_2$  fixation per plant (Gan et al. 2004). In the same study, a significant suppression in nodule number, nodule dry weight and nitrogen fixed per plant was observed under higher concentrations of nitrate and ammonium (i.e., 10 mM). Additional evidence from *G. max*, barrel medic (*Medicago truncatula*), and *A. strigosus* shows that root nodulation can be accelerated by low concentrations of nitrogen and significantly suppressed by higher concentrations (Heath et al. 2010; Regus et al. 2017a; Xia et al. 2017).

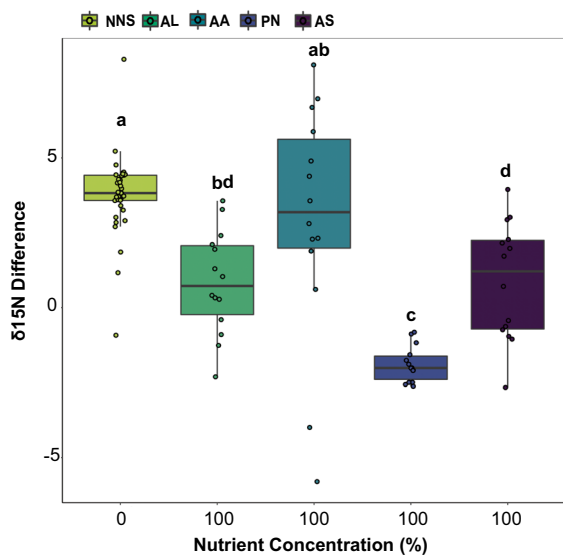


**Fig. 3** Mean nodule biomass under different fertilization treatments. Mean nodule biomass is compared between each of the three different fertilization levels (i.e., 25%, 50%, 100%) of the four nitrogen sources (i.e., alanine, AL; aspartic acid, AA; potassium nitrate, PN; ammonium sulphate, AS). Connecting letter reports indicate significant differences within each nitrogen source. Points represent individual plant replicates. The lower and upper hinges correspond to the first and third quartiles. The upper whiskers extend from the hinge to the largest value no further than 1.5 inter-quartile range. Data were combined for the MG-20 and *har1-7* host genotypes

In *A. strigosus*, a species within the same tribe as *L. japonicus*, plants exhibited reduced nodulation at high nitrogen concentrations, but these patterns

**Table 3** LMMs testing  $^{15}N$  Difference for plants without fertilizer (0%) and the maximum concentration of fertilizer (100%)

Fixed effects	15 N Difference		
	<i>F</i>	<i>Df</i>	<i>p</i>
Harvest Date	1.54	9	0.15
Source	0.36	3	0.77
Concentration	40.14	1	<0.001***
Host Genotype	0.3	1	0.58
Source X Host Genotype	0.61	3	0.6
Concentration X Host Genotype	0.89	1	0.34
Source X Concentration	4.87	3	0.003**
Source X Concentration X Host-Genotype	0.61	3	0.6



**Fig. 4.**  $\delta^{15}\text{N}$  difference of inoculated plants under different fertilization treatments. Absolute values of  $\delta^{15}\text{N}$  difference are indicated for inoculated plants that received no nitrogen source (NNS) or were fertilized at the 100% concentration with one of the four nitrogen sources (i.e., alanine, AL; aspartic acid, AA; potassium nitrate, PN; ammonium sulphate, AS). Connecting letter reports show significant differences among the treatments. Points represent individual plant replicates. The lower and upper hinges correspond to the first and third quartiles. The upper whiskers extend from the hinge to the largest value no further than 1.5 inter-quartile range. Data were combined for the MG-20 and *har1-7* host genotypes

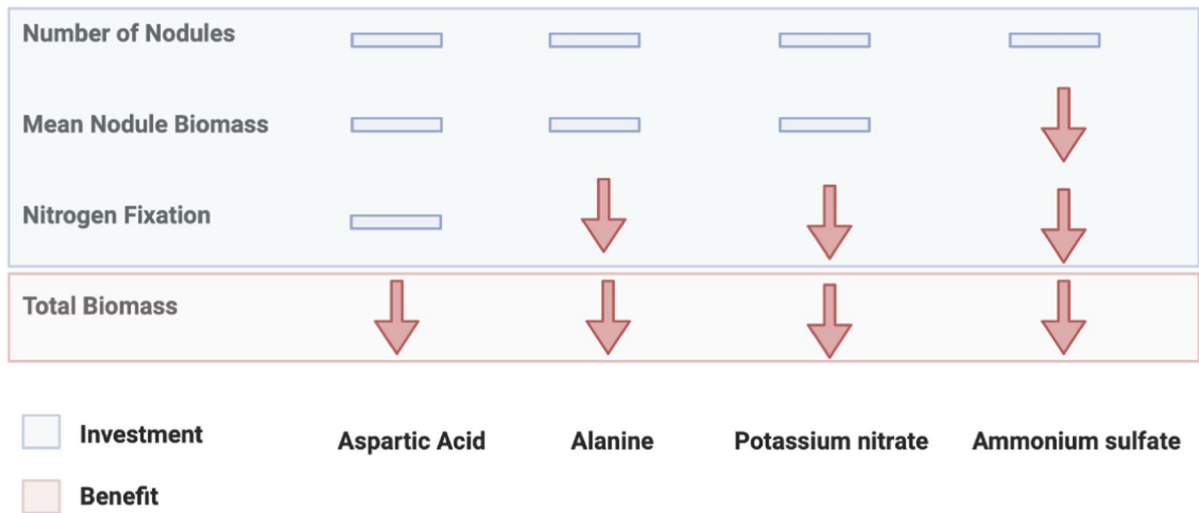
were only observed at 6–10x the nitrogen concentrations used here, levels that were also associated with toxicity (Regus et al. 2017a). Given this diversity of outcomes, a pluralistic view is needed, one that legume traits to regulate symbiosis can vary among plant species with divergent evolutionary histories and be differentially impacted by the soil environmental context.

In some scenarios, legumes can downregulate or shut down the costly process of nitrogen fixation as extrinsic nitrogen becomes sufficient in the soil (Gan et al. 2004; Lin et al. 2021; Reinprecht et al. 2020). Our data showed that as concentration of extrinsic nitrogen increased, *L. japonicus* reduced investment into symbiosis by producing smaller nodules in some cases or by reducing or fully shutting down nitrogen fixation from rhizobia. In contrast, for aspartic acid, plants did not respond by reducing nodulation or nitrogen fixation as nutrient concentrations increased,

which suggests that *L. japonicus* did not differentiate it as an extrinsic nitrogen source that would allow symbiotic nitrogen fixation to be shut down (Fig. 4). These data implicate aspartic acid as the signal by the host to detect symbiont cooperation, similar to what has been predicted on other systems (Lodwig et al. 2003; Rastogi and Watson 1991). Moreover, these results are consistent with the hypothesis that aspartic acid is the predominant source of nitrogen being excreted from the bacteroids of *M. loti* to the cytoplasm of *L. japonicus*. Given that rhizobia are predicted to shuttle aspartate to hosts, fertilization with this nitrogen source might abrogate the hosts capacity to adaptively regulate nodule size and nitrogen fixation.

Under the experimental conditions here, the wild-type MG20 and the mutant *har1-7* responded similarly to the different nitrogen sources and concentrations tested. The *HARI* gene regulates nodule and root meristems through long distance signaling from shoot to root, and it has been shown that the mutation of this gene can cause tolerance to high nitrate concentrations and stunted roots and shoots (Magori et al. 2009; Oka-Kira et al. 2005). However, there are over eight different *HARI* mutants that have been tested, expressing different phenotypic traits under variable experimental conditions (Kawaguchi et al. 2002; Magori et al. 2009; Nishimura et al. 2002; Wopereis et al. 2000). In our results, neither the wild-type nor the mutant *har1-7* were inhibited by increased nitrate concentrations and their roots and shoots appeared to be healthy unlike what has been reported for *har1-1* mutants (Wopereis et al. 2000).

Mutualistic interactions are defined by the net fitness benefits that interspecific partners receive from association. But a focus on net benefits can obscure marginal costs that individuals must pay to participate in an interaction (Bull and Rice 1991), costs that can be exposed in a context specific manner (Hoeksema and Bruna 2015). A meta-analysis of plant mycorrhizal associations, where net effects to hosts can range from positive to negative, found that plant responses to infection are context dependent and are most positive when plants are phosphorus limited rather than nitrogen limited, which relates to the service that these fungi are delivering to their hosts (Hoeksema et al. 2010). Our work here suggests that *L. japonicus* can suffer a net cost from symbiosis, dependent on soil nutrient conditions. Unlike the widespread perception that host plants



**Fig. 5** Summary of results for phenotypic trait expression from four different traits measured. In blue are traits where the plants invested into symbiosis whereas the red represents total biomass, a trait that measures the benefit from symbiosis.

can invariably reduce nodulation to optimize growth, our data suggest that legumes cannot always mitigate costs associated with nodulation and nitrogen fixation (Fig. 2) (Sachs et al. 2018).

Our experiments demonstrate that *L. japonicus* can grow efficiently under an array of sole nitrogen sources, including both organic and inorganic forms in the absence of root nodulation (Fig. 1), as well as with biologically fixed nitrogen, when no extrinsic source of nitrogen is available. Organic sources appear more costly for *L. japonicus* to catabolize given that plants grew less with organic nitrogen even when sources were equimolar for the nitrogen moiety (Fig. 1). Examining catabolic cost differentials, and their metabolic bases, could be one way to improve fertilizer formulations, as these data suggest that some nitrogen sources might promote host growth more than others. Moreover, enhanced nitrogen availability can decrease plant allocation into roots as more resources available mean less effort to acquire them (Agren and Franklin 2003). This is consistent with what we see with inorganic nitrogen sources which according to our results provide more benefits and trigger plant adjustment of root to shoot ratios (Fig. 1).

In agricultural settings, growers might often add rhizobial inoculants to their crops, but enhancing

Results showed downregulation of investment and nitrogen fixation as nitrogen concentrations increased for three out of the four nitrogen sources tested

root nodulation might decrease host growth significantly in fertilized soils. However, other nutrients in the fertilizer as well as the molecular form of nitrogen could potentially influence the outcome. A study using plants with rhizobia on fertilized and unfertilized conditions found that the fertilized soil provided the legume with higher mutualistic benefits, showing that short term fertilizer application is sufficient to alter rhizobial population and communities, and is potentially a strong selective agent acting on natural populations (Simonsen et al. 2015). Conversely, in urbanized areas, eutrophication and nitrogen deposition can decrease the abundance of rhizobium nodules, as plant hosts primarily acquired nitrogen from the soil rather than from nitrogen fixation (Murray-Stoker and Johnson 2021). Similarly, long term fertilization can lead to a reduction in the net benefits that legume hosts gain from nitrogen fixation (Weese et al. 2015). Thus, while reduced investment in symbiosis can be an adaptive response by host legumes in the short term, it can lead to the destabilization, or potential loss of mutualism if these conditions persist.

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