

Original Research

The Effects of Nitrogen and Phosphorus Addition on the Chemical Traits of the Fine Roots of 14 Plant Species

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Abstract

In order to comprehensively understand the patterns of changes in the chemical traits of plant fine roots after nutrient addition, the study selected 8 woody plants and 6 herbaceous plants; nitrogen and phosphorus were separately applied to their pots. In September 2017, we measured carbon and nitrogen chemical traits of different diameter classes (with root diameters of less than 0.5 mm; root diameters of 0.5-1 mm; root diameters of 1-2 mm). It analyzed the impact of nitrogen and phosphorus addition on the total root carbon concentration (RTC), total root nitrogen concentration (RTN), and carbon-to-nitrogen ratio (RC/N) in plant fine roots. The research indicated that the impact level of fertilizers and the interaction between species and fertilizers on the RTN and RC/N are highly significant. Under N addition, all species showed an increase in the RTN across different diameter classes and a decrease in RC/N; however, it is inconsistent under P addition. Herbaceous and woody plants exhibit a significant increase in RTN across different diameter classes after nitrogen fertilization, while woody plants show a significant decrease in RC/N. This suggests that under nitrogen addition, woody and herbaceous plants exhibit similar trends in the RTN across different diameter classes. Regardless of fertilization, there is a significant negative correlation between the RTN and RC/N for each diameter class. The relationship between RTC and RC/N is not clear, indicating that although fertilization alters C and N chemical traits, the relationship between them does not undergo a significant change.

Keywords: fertilization, fine root, diameter class, root carbon concentration, root nitrogen concentration

Introduction

The nutrient elements in plants primarily originate from the soil, and fertilization stands out as one of the most effective methods to enhance soil nutrients. Nitrogen (N) and phosphorus (P) play crucial roles as essential nutrients for plant elongation and growth,

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offering material support for the survival and development of plants [1]. Research has demonstrated that the addition of nutrients, including N and P, can effectively contribute to the restoration of soil productivity [2].

The root system of plants is a crucial component responsible for water transport within the plant and the absorption and utilization of soil nutrients. In previous studies, the criterion for categorizing fine roots has often been a root diameter of $< 2\text{ mm}$ [3], emphasizing their primary function of nutrient absorption. Over the course of long-term evolution, fine roots exhibit a remarkable ability to adapt to the underground environment, optimizing their ecological resource acquisition through self-adjustment [4]. As the most dynamic part of the plant root system, fine roots display more pronounced responses to changes in soil conditions [5] and exhibit improved effects following the addition of exogenous nutrients. Fine roots actively absorb nutrients from the soil to provide plants with essential nutrients and water. The presence of significant heterogeneity among different diameter classes results in variations in the chemical composition of fine roots [6]. The carbon (C) and N content in plant fine roots play a crucial role in maintaining nutrient cycling and energy flow in the entire ecosystem [7]. Investigating the content of C and N as well as the carbon-to-nitrogen ratio (C/N) in plant root systems is beneficial for exploring nutrient allocation within plants and the nutrient transport relationship between soil and plant bodies [8]. Previous studies have revealed a close correlation between plant root functions and root order [9]. Furthermore, past research has shown that, influenced by structural heterogeneity, the chemical composition and response to fertilization vary among fine roots with different diameters within 2mm [3, 10]. However, such differences in various plant functional types and under different nutrient additions have not been reported in the existing literature.

Nitrogen, a vital component of various compounds like proteins and nucleic acids, plays a crucial role in plant physiology [11]. On the other hand, carbon is an essential element for the diverse physiological and biochemical reactions within plants. The C/N reflects the plant's growth rate [12], highlighting the necessity of studying the composition and content of C and N in plants. In recent years, both domestic and international scholars have mainly focused on studying the relationships between C, N, and P in plant leaves and roots. There has been relatively less research on the variation of chemical traits in plant fine roots of different diameter classes after fertilization, particularly concerning the impact of increased soil phosphorus availability on the C and N chemical characteristics of plant fine roots.

Considering the differences in life history between woody and herbaceous plants, as well as the heterogeneity in the structure of roots with different diameters, this study focuses on 8 species of woody plants and 6 species of herbaceous plants

used in afforestation and landscaping projects in the northeastern region of China. Through the application of exogenous N and P fertilizers, the research measures the content of C and N, C/N, within different root class diameters (including root diameters of less than 0.5 mm ($R_{<0.5}$); root diameters of 0.5-1 mm ($R_{(0.5-1)}$); root diameters of 1-2 mm ($R_{(1-2)}$). The aim is to explore the responses of C and N chemical traits in fine roots of different diameter classes from species with different life forms to changes in soil nutrients. The study attempts to investigate the following aspects: 1) whether there are similar trends in the chemical traits of fine roots with different diameters for woody and herbaceous plants under nitrogen and phosphorus addition, 2) whether the response to fertilization is more pronounced in fine roots with a diameter of $R_{<0.5}$, and 3) whether fertilization alters the relationships between C and N chemical traits. Analyzing these aspects not only helps uncover the relationships between changes in soil nutrients and the nutrient absorption and utilization strategies of plant fine roots with different diameters but also holds significant implications for understanding the adaptive strategies of plants with different life forms to nutrient addition. The results of this study can provide a scientific basis for understanding the nutrient absorption and utilization strategies of herbaceous and woody plant fine roots and their response mechanisms to changes in soil N and P.

Materials and Methods

Plant Materials

The Institute chose 8 woody plants and 6 herbaceous plants commonly employed in urban landscape green space systems and afforestation projects in the northeastern region of China. These plants belong to 9 families and 14 genera, and their characteristics are detailed in Table 1. The selection of these 14 plant species is based on their frequent use, ease of accessibility, and exceptional ornamental and practical value. Additionally, the chosen plant species exhibit comprehensive coverage, representing various life forms, including both woody and herbaceous types. This diversity makes the study on the chemical characteristics of fine roots C and N in seedlings somewhat representative.

Experimental Design and Sowing

In October 2016, we collected or purchased the plant seeds in Mudanjiang ($128^{\circ}02'-131^{\circ}18'E$, $43^{\circ}24'-45^{\circ}59'N$), Heilongjiang province, China. In March 2017, the seedling's seeds after germination treatment were sown in the seedling tray. When plant seedlings grew more than four true leaves, plants with consistent growth were selected from each provenance and colonized into plastic pots (20 cm*13 cm*12 cm), one plant per pot. The pot-growing substrate was a mixture of forest soil and sand (v/v 1:1) with relatively low nutrient content.

Table 1. List of growth forms, their family, seed source, height and content of N and P additions in eight woody species and six herbaceous species.

Species	Abbreviation	Family	Growth Form	Seed source	Height	N content (g kg ⁻¹)	P content (g kg ⁻¹)
<i>Acer negundo</i> L.	An	Aceraceae	Woody	Hailin forest farm	20-30m	1.36	0.78
<i>Amorpha fruticosa</i> L.	Af	Leguminosae	Woody	Hailin forest farm	1-4m	1.36	0.78
<i>Catalpa ovata</i> G.Don	Co	Bignoniaceae	Woody	Hailin forest farm	10m	1.36	0.78
<i>Cornus stolonifera</i> Michx.	Cs	Cornaceae	Woody	Hailin forest farm	2-3m	1.36	0.78
<i>Fraxinus mandshurica</i> Rupr.	Fm	Oleaceae	Woody	Hailin forest farm	20m-30m	1.36	0.78
<i>Juglans mandshurica</i> Maxim.	Jm	Juglandaceae	Woody	Hailin forest farm	20m	1.36	0.78
<i>Padus maackii</i> (Rupr.) Kom.	Pm	Rosaceae	Woody	Hailin forest farm	10m	1.36	0.78
<i>Sorbus alnifolia</i> (Sieb. et Zucc.) K. Koch.	Sa	Rosaceae	Woody	Hailin forest farm	15m	1.36	0.78
<i>Ageratum conyzoides</i> L.	Ac	Asteraceae	Herbaceous	Agriculture college	10-50cm	1.16	0.71
<i>Dahlia pinnata</i> Cav.	Dp	Asteraceae	Herbaceous	Agriculture college	60-90cm	1.16	0.71
<i>Gazania rigens</i> Moench	Gr	Asteraceae	Herbaceous	Agriculture college	30-40cm	1.16	0.71
<i>Salvia splendens</i> Ker-Gawler	Ss	Labiatae	Herbaceous	Agriculture college	60-90cm	1.16	0.71
<i>Tagetes erecta</i> L.	Te	Asteraceae	Herbaceous	Agriculture college	30-50cm	1.16	0.71
<i>Zinnia elegans</i> Jacq.	Ze	Asteraceae	Herbaceous	Agriculture college	40-120cm	1.16	0.71

Soil Characteristics of the Research Areas

Mudanjiang Location

Each pot contained 3 kg of air-dried soil. Soil characteristics: pH: 6.81 ± 0.07 ; Total C: 21.88 ± 0.17 (g•kg⁻¹); Total N: 2.77 ± 0.02 (g•kg⁻¹); Total P: 0.48 ± 0.02 (g•kg⁻¹); Total K: 29.33 ± 0.19 (g•kg⁻¹); Available N: 67.43 ± 2.54 (mg•kg⁻¹); Available P: 50.65 ± 0.23 (mg•kg⁻¹); Available K: 55.15 ± 0.26 (mg•kg⁻¹); Cation exchange capacity: 10.17 ± 0.02 (cmol•kg⁻¹); Base Saturation: 70.26 ± 0.001 (%).

Experimental Treatment

The fertilization treatment was carried out in mid-June. In order to ensure the smooth progress of this experiment, the preliminary test was carried out before this, so as to determine the content of nitrogen fertilizer and phosphate fertilizer used in the experiment. Three fertilization treatments were set up in this experiment, including Control (C; 100 mL distilled water), N addition

(+N; N content 0.136% (Woody), 0.116% (Herbaceous) NH₄NO₃ solution 100 mL), and P addition (+P; P content 0.078% (Woody), 0.071% (Herbaceous) Ca (H₂PO₄)₂ solution 100 mL). Fertilization was applied 3 times at 15 days intervals. The period from fertilization to sampling lasted two months.

Research Methods

Fine Root Collection and Processing

During the test, the temperature, humidity, and light intensity in the greenhouse ranged from 22.7 to 35.1°C, 31.7 to 78.0%, and 121 to 900 μmol m⁻² s⁻¹, respectively, and the normal maintenance management procedure was carried out. At the end of the experiment, the root system was collected by excavation method, the plants in the pot were taken out, the crushed soil around the root system was carefully removed, and the soil particles remaining on the root system were carefully washed with deionized water to absorb the water. The roots were

put into a sealed bag and sealed in the refrigerator for freezing and storing for C and N chemical trait analysis.

Determination of Fine Root C and N Chemical Traits

Took out the root from the sealed bag, washed it with deionized water, and divided the roots according to the size of the root diameter, (including root diameters of less than 0.5 mm ($R_{<0.5}$, 14 species); root diameters of 0.5-1 mm ($R_{(0.5-1)}$, 14 species); root diameters of 1-2 mm ($R_{(1-2)}$, 10 species) treatment [13], Ac (*Ageratum conyzoides* L.), Te (*Tagetes erecta* L.), As (*Acer saccharum* L.) and Cs (*Cornus stolonifera* Michx.), they have thinner root systems and have not grown a root diameter class of 1-2mm. After dividing the roots, the fine roots are placed in a 65°C bake-out furnace for drying, then ground and screened through 100 mesh. The root total carbon concentration (RTC) and root total nitrogen concentration (RTN) in the fine root samples are measured using an elemental analyzer (Vario MACRO, Elementar F Analysensysteme, Germany). The calculation formula for the root carbon to nitrogen ratio (RC/N) is as follows:

$$\text{RC/N} = \frac{\text{Root total C concentration}}{\text{Root total N concentration}}$$

Data Analyses

We used SPSS 19.0 for statistical analysis, and Origin software was employed for graphical representation. Mean values and standard errors for RTC, RTN, and RC/N within three diameter classes were calculated for each plant sample under control, nitrogen addition, and phosphorus addition conditions. Additionally, mean values and standard errors for various indicators were calculated for herbaceous and woody species, with each species treated as a replicate. To assess significance, one-way ANOVA and Duncan's method were utilized

for the analysis of variance and multiple comparisons, respectively. The impact of species, diameter class, and fertilization on the C and N chemical characteristics of plant roots, along with their interactions, were examined through a three-way factorial ANOVA.

Results

The study revealed that species, diameter class, and the interaction between species and diameter class all reached highly significant levels of impact on RTN, RTC, and RC/N. However, the interaction of the three factors was only highly significant in influencing the RC/N (Table 2).

Effects of N and P Addition on the RTC of 14 Plant Species

After N and P addition treatments, the trends in RTC varied inconsistently across species and diameter classes compared to the control. In the $R_{<0.5}$, among herbaceous plants, only the RTC in the Ss significantly decreased by 10.44% after N addition, while the woody plant Cs significantly increased by 9.55%. No significant responses to phosphorus addition were observed in any species (Table 3). In the $R_{(0.5-1)}$, among herbaceous plants, only Ze exhibited a significant increase of 2.68% after N addition, while among woody plants, Af and Co significantly increased by 1.03% and 2.97%, respectively. After P addition, there were no significant differences observed in herbaceous and woody plants compared to the control, with variation ranges of -3.92% to 0.68% and -2.25% to 1.01%, respectively (Table 3). In the $R_{(1-2)}$, among herbaceous plants, both Cs and Ze exhibited significant changes compared to the control after N addition, with the highest increase being 11.71%. Among woody plants, the difference was significant in Co, with variation ranges for all species being -1.13% to 3.57% (Table 3). After P addition, only Cs showed a significant increase of 13.45%, while the RTC in woody

Table 2. Three-way analysis of variance (ANOVA) for the effects of plant species, diameter classes and fertilization on root morphological traits.

Source of variation	df	P values		
		RTC (mg.g ⁻¹)	RTN (mg.g ⁻¹)	RC/N
Species(Sp)	13	<0.001**	<0.001**	<0.001**
Diameter Class(Dc)	1	<0.001**	<0.001**	<0.001**
Fertilization(Fe)	2	0.591	<0.001**	<0.001**
Sp×Dc	13	<0.001**	<0.001**	<0.001**
Sp×Fe	26	0.066	<0.001**	<0.001**
Dc×Fe	2	0.436	0.004*	<0.001**
Sp×Dc×Fe	26	0.472	0.095	<0.001**

Note: *df*. Degrees of freedom. Values in bold type indicate significant effects, * $P < 0.05$, ** $P < 0.001$

plants did not significantly decrease, with a reduction range of 0.18% to 2.27% (Table 3).

Effects of N and P Addition on the RTN of 14 Plant Species

After N addition, the RTN in the fine roots of both herbaceous and woody plants increased across all diameter classes. Except for the $R_{<0.5}$ in Dp and $R_{(1-2)}$ in Ss, the RTN in all diameter classes of each species was significantly different compared to the control. In the $R_{<0.5}$, the increase ranged from 19.15% to 63.29% for herbaceous plants and from 55.79% to 150.45% for woody plants (Table 3). In the $R_{(0.5-1)}$, the increase ranged from 38.53% to 147.74% for herbaceous plants and from 93.68% to 290.97% for woody plants (Table 3). In the $R_{(1-2)}$, the increase ranged from 46.51% to 232.68% for herbaceous plants and from 128.89% to 293.15% for woody plants (Table 3).

In this study, the response of RTN to P addition varied across each species and diameter class. Only Te in the $R_{<0.5}$, Af in the $R_{(0.5-1)}$, and Gr and Af in the $R_{(1-2)}$ roots showed a significant difference in RTN compared to the control, with inconsistent trends among species.

Effects of N and P Addition on the RC/N of 14 Plant Species

After N addition, the RC/N in the fine roots of both herbaceous and woody plants decreased in all diameter classes compared to the control. Except for Dp in the $R_{<0.5}$, Ss in $R_{(0.5-1)}$, and $R_{(1-2)}$, the RC/N in all diameter classes of other species showed significant changes. Among herbaceous plants across the three diameter classes, Gr exhibited the most substantial reduction in RC/N, with decreases of -38.23%, -59.21%, and -69.31%. Among woody plants, Jm showed the most significant difference in RC/N compared to the control, with reductions of -60.91%, -74.14%, and -74.5% (Table 3).

After P addition, the response trends in RC/N varied across species and diameter classes. In the $R_{<0.5}$, among herbaceous plants, only Te significantly increased by 28.09%, while among woody plants, Fm significantly increased by 10.98%, and Af significantly decreased by 11.55% (Table 3). In the $R_{(0.5-1)}$, among herbaceous plants, Gr significantly decreased by 31.16%, while among woody plants, Fm significantly increased by 8.69%, and Af, Co, and Jm significantly decreased, with Af showing the highest reduction of 25.1% (Table 3). In the $R_{(1-2)}$, the RC/N in fine roots decreased for herbaceous plants, with Gr showing a significant difference from the control, with a reduction of 30.91%. Among woody plants, only Af showed a significant change in root C/N, with a variation range of -33.28% to 20.43% (Table 3).

Effects of N and P Addition on C and N Chemical Traits of Woody and Herbaceous Species

In the control group, the RTN and RTC in woody plants were higher than those in herbaceous plants across all diameter classes (Table 3). In $R_{<0.5}$, $R_{(0.5-1)}$, and $R_{(1-2)}$, woody plants exhibited higher RTC than herbaceous plants by 2.46%, 1.58%, and 5.45%, respectively. The RTN was higher in woody plants by 23.33%, 29.9%, and 45.76%, respectively (Table 3). However, the RC/N was higher in herbaceous plants, with herbaceous plants showing RC/N higher than woody plants by 21.19%, 40.12%, and 55.74% across the three diameter classes. After N addition, both herbaceous and woody plants exhibited significant changes in RTN across all diameter classes. While the RTC of herbaceous and woody plants at three diameter classes increased or decreased, they were not significantly different from the control. RTN increased by 36.4%, 69.92%, and 119.21% for herbaceous plants and 82.5%, 164.59%, and 180.47% for woody plants across the three diameter classes (Table 3). The RC/N significantly decreased in woody plants, with reductions of 45.43%, 63.72%, and 65.55% in $R_{<0.5}$, $R_{(0.5-1)}$, and $R_{(1-2)}$, respectively (Table 3). In herbaceous plants, the RC/N significantly decreased only in $R_{<0.5}$ compared to the control. After P addition, there were no significant effects on RTN, RTC, and RC/N across the three diameter classes.

The Relationship and Effects of N and P Addition on the Interactions Among C and N Chemical Traits in Roots of 14 Plant Species

Among the various diameter classes of the 14 plant species, there exists a certain relationship between the root C and N chemical characteristics. Under both control and fertilization treatments, a highly significant negative correlation was observed between RTN and RC/N across all diameter classes (Table 4).

PCA revealed a negative correlation between RTN and RC/N across different diameter classes in each treatment. When $R_{<0.5}$, RTC and RTN showed a positive correlation in all treatments, with a negative correlation between RTC and RC/N in the control group and N addition. After P addition, there was a weak negative correlation between RTC with RC/N. The cumulative explanation of the first and second principal component axes accounted for 82.1% of the variation in root chemical traits between the control group and N and P added plants in $R_{<0.5}$ (Fig. 1a). In the $R_{(0.5-1)}$, a weak negative correlation between RTC and RTN was observed in the control group and after P addition, while a positive correlation emerged after N addition. A weak positive correlation was observed between RTC and RC/N in the control group, and a weak negative correlation was observed after N and P addition. The cumulative explanation of the first and second principal component axes accounted for 84.1% of the variation in root chemical traits between the control group and N

Table 3. Effects of N and P addition on the RTC, RTN, and RC/N of different diameter classes of 14 species and woody and herbaceous species.

Diameter Class<0.5									
Species	RTC			RTN			RC/N		
	CK	N addition	P addition	CK	N addition	P addition	CK	N addition	P addition
Ac	430.51±3.61a	443.44±7.27a	438.87±0.86a	12.19±0.64b	16.81±1.22a	12.35±0.93b	35.48±1.62a	26.61±1.59b	35.94±2.59a
Dp	452.64±6.43a	445.07±0.74a	441.88±7.65a	20.11±2.68a	23.97±5.21a	14.79±0.51a	23.34±3.23a	19.48±4.2a	29.9±0.52a
Gr	450.06±4.76ab	453.69±2.37a	437.96±4.13b	10.8±0.17b	17.64±0.41a	9.75±1.05b	41.69±0.98a	25.75±0.71b	45.95±4.84a
Ss	444.88±10.57a	398.46±2.94b	421.92±3.2ab	16.73±0.2b	23.06±0.42a	17.21±0.74b	26.59±0.6a	17.28±0.19b	24.6±1.01a
Te	425.95±7.89a	421.53±1.14a	434.66±7.21a	12.27±0.15b	16.12±0.24a	10.08±0.41c	34.71±0.35b	26.16±0.39c	43.31±2.48a
Ze	445.26±6.42a	454.96±2.03a	442.51±1.32a	13.5±0.92b	19.17±1.55a	12.74±0.27b	33.25±1.93a	23.89±2.04b	34.78±0.64a
As	452.73±3.4a	451.03±9.25a	441.57±6.56a	14.45±0.38b	22.51±1.47a	14.23±0.94b	31.39±0.9a	20.2±1.27b	31.31±2.13a
Af	457.67±3.2a	451.55±8.85a	447.38±7.21a	20.45±0.57b	36.41±2.06a	22.56±0.13b	22.42±0.57a	12.48±0.75c	19.83±0.21b
Co	467.72±4.58a	452.75±6.23a	461.34±4.6a	21.2±0.98b	39.01±0.79a	22.15±0.4b	22.15±1a	11.61±0.07b	20.84±0.37a
Cs	433.85±5.92b	475.28±0.18a	451.47±5.11b	13.81±1.37b	25.36±0.47a	17.19±2.02b	32.02±3.11a	18.75±0.35b	26.87±2.61ab
Fm	444.27±3.28a	451.1±0.57a	445.83±5.03a	20.16±1.08b	35.39±1.2a	18.15±0.34b	22.14±0.98b	12.77±0.42c	24.57±0.24a
Jm	457.34±6.55a	448.28±11.33a	457.07±11.57a	13.89±0.46b	34.79±0.86a	13.98±0.22b	32.97±0.89a	12.89±0.31b	32.72±1.12a
Pm	460.95±6.24ab	442.17±0.23b	475.82±8.35a	15.77±2.05b	29.38±1.08a	13.44±0.42b	30.24±3.89a	15.07±0.55b	35.48±1.45a
Sa	444.75±6.85a	450.69±9.88a	453.09±7.54a	21.04±1.45b	34.04±2.4a	20.32±1.16b	21.3±1.17a	13.35±0.8b	22.4±0.89a
Woodies	452.41±3.85a	452.85±3.41a	454.2±3.81a	17.6±1.2b	32.11±2.04a	17.75±1.3b	26.83±1.85a	14.64±1.12b	26.75±2.07a
Herbaceous	441.55±4.42a	436.19±9a	436.3±3.1a	14.27±1.43b	19.46±1.35a	12.82±1.16b	32.51±2.69a	23.2±1.59b	35.75±3.27a
0.5<Diameter Class<1									
Species	RTC			RTN			RC/N		
	CK	N addition	P addition	CK	N addition	P addition	CK	N addition	P addition
Ac	434.79±3.65a	436.09±1.9a	436.74±4.32a	4.65±0.27b	8.16±0.86a	3.89±0.38b	93.79±4.56a	54.04±5.48b	113.37±12.19a
Dp	426.91±13.7a	436.13±0.62a	429.82±4.36a	15.03±1.2b	20.95±0.91a	14.41±0.26b	28.52±1.37a	20.85±0.88b	29.83±0.24a
Gr	431.8±1.44a	444.06±1.65a	431.27±12.53a	6.17±0.68b	15.29±1.23a	8.86±0.71b	71.66±7.67a	29.23±2.24b	49.33±4.47b
Ss	455.84±10.84a	452.6±0.89a	437.96±9a	11.49±0.95b	15.91±0.57a	11.98±1.05ab	39.88±2.34a	28.48±0.97a	37.23±3.94a
Te	429.45±3.91a	419.08±11.9a	428.27±5.36a	5.94±0.44b	9.72±0.6a	5.7±0.18b	73.08±5.16a	43.2±1.44b	75.14±1.4a



	Ze	As	Af	Co	Cs	Fm	Jm	Pm	Sa	Woodies	Herbaceous
	435.14±1.13b	446.84±0.8a	431.9±0.58b	6.05±0.23b	13.78±0.68a	5.6±0.23b	72.14±2.56a	32.5±1.54b	77.35±3.19a		
	443.7±32.46a	450.5±10.73a	443.04±0.76a	8.05±0.57b	21.84±0.55a	10.29±0.76b	56.32±8.49a	20.66±1.01b	43.5±3.03a		
	438.52±0.84b	443.06±0.42a	440.61±1.67ab	13.39±0.52c	27.59±1.35a	17.93±0.53b	32.86±1.38a	16.14±0.83c	24.61±0.64b		
	436.94±1.43b	449.93±2.89a	437.7±2.82b	9.95±0.33b	36.58±1.68a	11.56±0.64b	43.99±1.45a	12.35±0.52c	38.08±1.93b		
	444.7±7.95a	449.81±0.58a	449.17±6.72a	8.01±0.85b	19.8±0.69a	10.03±1.46b	56.61±5.29a	22.75±0.76b	46.36±5.5a		
	441.34±2.85a	442.18±0.64a	437.73±4.64a	13.91±0.29b	33.43±0.44a	12.7±0.34b	31.76±0.46b	13.23±0.2c	34.52±0.84a		
	457.59±7.89a	459.47±9.79a	447.28±1a	7.72±0.39b	30.2±2.17a	9.04±0.44b	59.51±2.82a	15.39±1.21c	49.73±2.37b		
	442.22±9.47a	426.94±0.56a	436.59±2.72a	8.61±0.63b	26.03±0.81a	7.91±0.18b	51.9±4.05a	16.41±0.49b	55.26±0.93a		
	435.43±3.09a	425.49±8.15a	433.41±13.98a	15.78±0.9b	30.55±0.93a	14.85±1.33b	27.76±1.36a	13.94±0.22b	29.7±3a		
	442.55±2.44a	443.42±4.2a	440.69±1.93a	10.68±1.13b	28.25±2a	11.79±1.16b	45.09±4.52a	16.36±1.28b	40.22±3.68a		
	435.66±4.24a	439.13±4.78a	432.66±1.58a	8.22±1.67b	13.97±1.88a	8.41±1.68b	63.18±9.89a	34.72±4.87a	63.71±12.7a		
I<Diameter Class<2											
Species	RTC			RTN			RC/N				
	CK	N addition	P addition	CK	N addition	P addition	CK	N addition	P addition		
Dp	400.82±0.64a	405.18±0.67a	413.18±13.05a	9.86±0.12b	19.94±0.8a	10.18±0.24b	40.67±0.58a	20.35±0.79b	40.64±2.26a		
Gr	421.37±10.42a	434.38±0.97a	411.24±6.05a	4.19±0.31c	13.92±0.05a	5.91±0.4b	101.64±6.94a	31.19±0.04c	70.23±5.17b		
Ss	388.53±6.43b	434.01±0.48a	440.8±8.24a	8.35±0.12a	12.23±0.15a	10.31±1.78a	46.53±0.09a	35.48±0.41a	43.91±6.79a		
Ze	432.72±2.64b	439.94±0.2a	435.22±0.24ab	3.99±0.04b	11.73±0.5a	4.32±0.21b	108.47±1.66a	37.56±1.61b	100.99±4.74a		
Af	437.25±4.65a	436.24±2.85a	434.8±0.81a	11.75±0.6c	26.9±0.88a	17.55±1.06b	37.4±1.97a	16.26±0.62c	24.95±1.55b		
Co	429.38±1.36b	444.73±1.79a	425.31±1.78b	8.78±0.47b	33.78±0.39a	8.32±0.35b	49.14±2.37a	13.17±0.1b	51.31±2.12a		
Fm	433.15±0.92a	434.78±3.98a	431.69±1.34a	11.75±1.16b	26.82±0.97a	9.56±0.3b	37.58±3.61a	16.25±0.46b	45.26±1.31a		
Jm	440.92±20.41a	445.65±9.86a	434.59±6.16a	7.06±0.35b	27.75±0.4a	8.2±0.37b	63.04±5.75a	16.07±0.52b	53.29±3.16a		
Pm	433.35±7.5a	433.25±1.24a	423.52±6.58a	7.66±1.13b	21.99±0.05a	6.65±0.51b	58.82±7.87a	19.7±0.1b	64.29±4.11a		
Sa	425.46±5.88a	420.64±6.36a	424.66±7.48a	10.68±0.89b	24.54±1.13a	9.99±0.38b	40.37±3.14a	17.21±0.79b	42.56±0.93a		
Woodies	433.25±2.24a	435.88±3.72a	429.09±2.12a	9.61±0.84b	26.96±1.61a	10.05±1.58b	47.73±4.56a	16.44±0.86b	46.94±5.37a		
Herbaceous	410.86±9.95a	428.38±7.85a	425.11±7.55a	6.6±1.48b	14.46±1.89a	7.68±1.52b	74.33±17.84a	31.15±3.84a	63.94±14.01a		

Note: Ac: *Ageratum conyzoides* L.; Dp: *Dahlia pinnata* Cav.; Gr: *Gazania rigens* Moench.; Ss: *Salvia splendens* Ker-Gawler.; Ze: *Zinnia elegans* Jacq.; AS: *Acer saccharum* L.; Af: *Amorpha fruticosa* L.; Co: *Catalpa ovate* G.Don; Cs: *Cornus stolonifera* Michx.; Fm: *Fraxinus mandshurica* Rupr.; Jm: *Juglans mandshurica* Maxim.; Pm: *Padus maackii* Kom; Sa: *Sorbus alnifolia* K. Koch. Different letters indicated significant ($P<0.05$) differences among individual species under the N and P addition treatments compared with the control, respectively.

Table 4. Correlation of C and N chemical traits in 14 plants under each treatment.

Different Diameter	Fertilization		RTN	RTC
$R_{<0.5}$	CK	RTN	1	
		RTC	0.484	1
		RC/N	-0.980**	-0.38
	N addition	RTN	1	
		RTC	0.265	1
		RC/N	-0.969**	-0.13
	P addition	RTN	1	
		RTC	0.264	1
		RC/N	-0.964**	-0.184
$R_{(0.5-1)}$	CK	RTN	1	
		RTC	-0.021	1
		RC/N	-0.956**	-0.118
	N addition	RTN	1	
		RTC	0.517	1
		RC/N	-0.830**	-0.473
	P addition	RTN	1	
		RTC	0.149	1
		RC/N	-0.928**	-0.154
$R_{(1-2)}$	CK	RTN	1	
		RTC	-0.02	1
		RC/N	-0.949**	0.175
	N addition	RTN	1	
		RTC	0.211	1
		RC/N	-0.953**	0.033
	P addition	RTN	1	
		RTC	0.26	1
		RC/N	-0.870**	-0.055

Note: **Significantly correlated at 0.01 (bilateral).

and P added plants in $R_{(0.5-1)}$ (Fig. 1b). When $R_{(1-2)}$, there was a weak negative correlation between RTC and RTN in the control group, while after N and P addition, RTC and RTN were both positively correlated. In the control group and after P addition, there was a weak positive correlation between RTC and RC/N, while after N addition, a negative correlation emerged between RTC and RC/N. The cumulative explanation of the first and second principal component axes accounted for 75.7% of the variation in root chemical traits between the control group and N and P added plants in $R_{(1-2)}$ (Fig. 1c).

Discussion

In this study, after N and P addition, the RTC, RTN, and RC/N of fine roots in 14 plant species exhibited different changes across diameter classes. The chemical characteristics of roots C and N showed significant differences due to variations in diameter class, species, and life form.

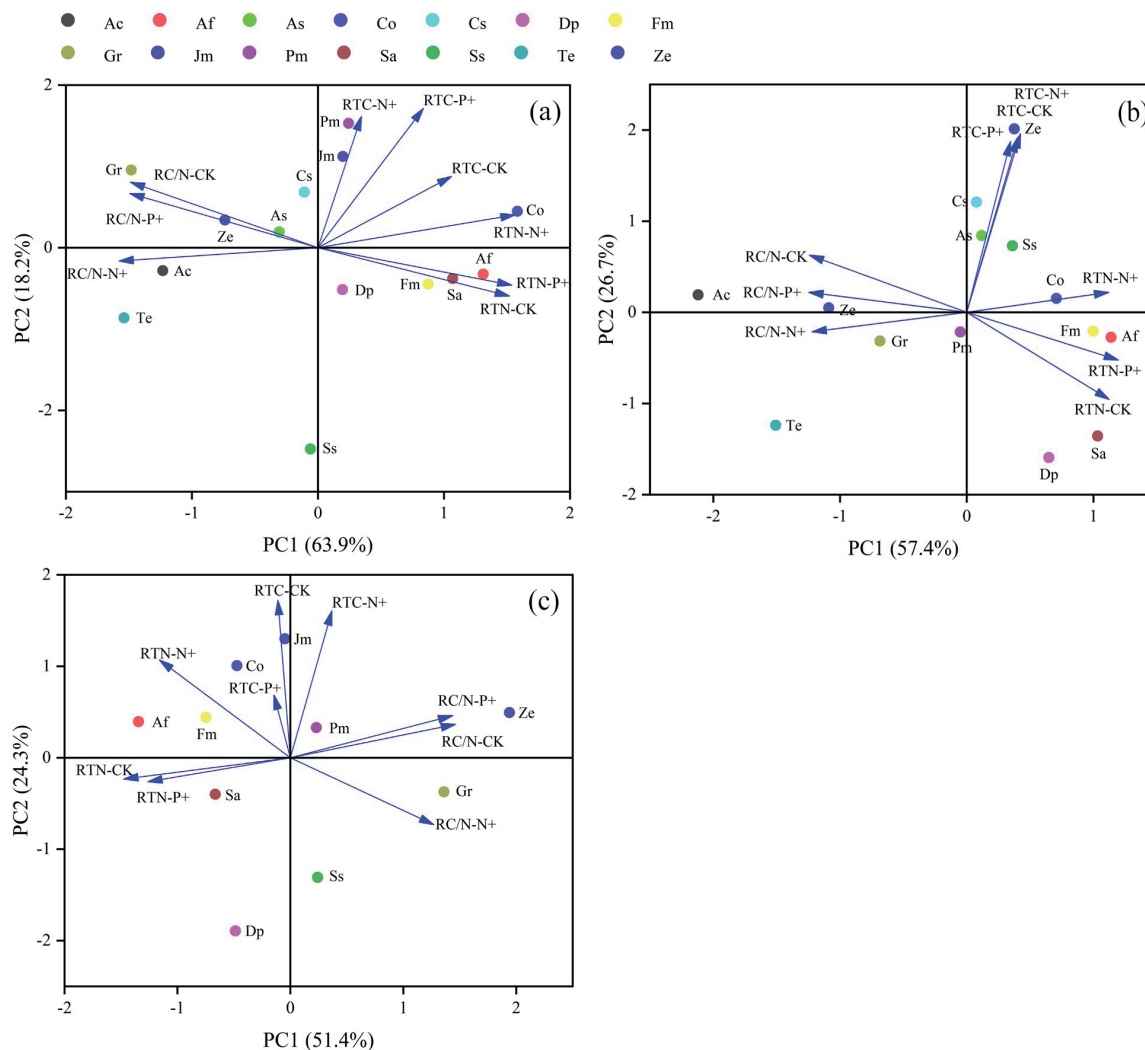


Fig.1. Principal component analysis (PCA) for Different Diameter RTC; RTN and RC/N in 14 plants grown under Nitrogen and Phosphorus addition.

a: $R_{<0.5}$; b: $R_{(0.5-1)}$; c: $R_{(1-2)}$. Ac: *Ageratum conyzoides* L.; Dp: *Dahlia pinnata* Cav.; Gr: *Gazania rigens* Moench.; Ss: *Salvia splendens* Ker-Gawler.; Te: *Tagetes erecta* L.; Ze: *Zinnia elegans* Jacq.; AS: *Acer saccharum* L.; Af: *Amorpha fruticosa* L.; Co: *Catalpa ovata* G.Don; Cs: *Cornus stolonifera* Michx.; Fm: *Fraxinus mandshurica* Rupr.; Jm: *Juglans mandshurica* Maxim.; Pm: *Padus maackii* Kom; Sa: *Sorbus alnifolia* K. Koch.

Different letters indicated significant ($P < 0.05$) differences among individual species under the N and P addition treatments compared with the control, respectively. The Root C; N chemical traits are shown in blue.

RTN-CK:Root total N concentration in the control; RTN-N+:Root total N concentration in the Nitrogen addition; RTN-P+:Root total N concentration in the Phosphorus addition; RTC-CK:Root total C concentration in the control; RTC-N+:Root total C concentration in the Nitrogen addition; RTC-P+:Root total C concentration in the Phosphorus addition; RC/N-CK:RC/N in the control; RC/N-N+:RC/N in the Nitrogen addition; RC/N-P+:RC/N in the Phosphorus.

Effects of N and P Addition on C and N Chemical Traits of Different Diameter Classes of Root in Species

For plants, N and P are indispensable nutrients in their growth and development processes, and the demand for these elements is substantial. If the demand cannot be met, plants will adapt to the environmental conditions by reducing their growth rate. External nutrient addition is an effective method to address this phenomenon. After N and P addition, the RTC of fine roots in 14

plant species showed varying trends and changes across diameter classes. Previous studies, such as Yu *et al.*, found a slight increase in carbon concentration in 1-5 grade roots of *Larix kaempferi* (Lamb.) Carr after N fertilization with no significant difference [14]. Another study indicated a decrease in carbon concentration in fine roots ($<2\text{mm}$) after N addition [15], consistent with the results of this experiment.

After N addition, the RTC of the $R_{<0.5}$ diameter class in the species Ss significantly decreased. Research has shown that N fertilization leads to a significant

increase in total N concentration in Ss leaves, resulting in an excessive carbon cost [16]. Following N addition, only the RTC of the $R_{<0.5}$ diameter class in the Cs significantly increased. For the $R_{(0.5-1)}$, the RTC of Ze, Af, and Co, as well as the $R_{(1-2)}$ of Ss, Ze, and Co, all showed a significant increase. Previous studies have found that in the $R_{(0-1)}$ diameter class of *Larix gmelinii* (Ruprecht) Kuzeneva, RTC is the smallest [17]. This is because larger roots in this diameter range primarily function in nutrient transport and storage, exhibiting strong lignification, and require sufficient carbon to maintain root morphological structure [18].

After P addition, only the RTC of the $R_{(1-2)}$ in Ss significantly increased. Studies have indicated that after P addition, the total C concentration in the first-order roots of Ss significantly decreased [15]. Wang *et al.* found that the C content of first-order roots is related to their leaf growth habits and life forms [19]. This may be the reason for the significant increase in the RTC of Ss after P fertilization. Wang *et al.* discovered that N and P additions have no significant impact on the root carbon content of 4 plant species in Hulunbuir grassland [20]. Similar results were observed for *Populus tremuloides* Michx. [21], *Cunninghamia lanceolata* (Lamb) Hook. [22], and *Larix kaempferi* (Lamb) Carr. [23], where fine root carbon content increased after fertilization, consistent with the findings of this experiment. Different plant species exhibit variations in the response of RTC to N and P addition. One possible reason is the variability among species, leading to different nutrient requirements. Another reason is that, for many species, RTC shows an insignificant response to fertilization, possibly because carbon serves as the framework for constructing mineral nutrients in plant bodies and is a structural substance with strong stability, less influenced by external factors [24]. Additionally, N, as a necessary nutrient for plant growth, needs to be obtained from the soil, while C mainly originates from the photosynthetic carbon cycle [25]. This might be one of the reasons why RTC shows an insignificant response to N and P fertilizer addition.

After N addition, the RTN of all species and diameter classes increased. Studies have suggested that the absorption capacity of plant roots for N is related to the soil nitrogen availability [26]. The increase in nitrate nitrogen content in the soil after N fertilization is more favorable for the absorption of nitrogen by fine roots [27]. In this study, the differences were significant for all species and diameter classes, except for the herbaceous plant $R_{<0.5}$ of Dp and the $R_{(1-2)}$ of Ss. Research has shown that with an increase in N content in the soil, the RTN in the fine roots of *Cunninghamia lanceolata* [28], *Larix gmelinii* [29], and *Abies fabri* (mast.) Craib [30] increases, consistent with the findings of this experiment. Zhou *et al.* found that N addition increases soil nitrogen availability, leading to a significant increase in the RTN of 1-5 order roots of *Pinus koraiensis* [9]. Studies by Yu *et al.* have shown that N addition can effectively alleviate N deficiency

in fine roots ($<2\text{mm}$) of *Alhagi sparsifolia* Shap [31]. This is because, after N addition, fine roots of various diameter classes respond, and the RTN significantly increases compared to the natural environment. This may be attributed to the fact that fine roots, as the most active part of the root system, can better absorb and store nitrogen to increase their nitrogen content when soil nitrogen availability increases after N addition. Another study suggested a decline in nitrogen content in the fine roots of *Pleioblastus amarus* after several years of N addition [32], which is inconsistent with the results of this experiment. The differences could be due to variations in environmental conditions and species.

After P addition, only the herbaceous plant Te in the $R_{<0.5}$ exhibited a significant decrease in RTN, and the woody plant Af in the $R_{(0.5-1)}$, the herbaceous plant Gr, and the woody plant Af in the $R_{(1-2)}$ showed a significant increase in RTN. The remaining species showed no significant differences. Studies have indicated that P fertilizer has no significant impact on C content in roots [33]. Research by He *et al.* found an increase in N content in fine roots ($<2\text{mm}$) of Fm after P addition [34]. Bai suggested a decrease of 9.07% in the RTN of *Larix principis-rupprechtii* Mayr after P addition compared to the natural environment, which is generally consistent with our study [35]. This variation may be attributed to the different abilities of plants belonging to different species and life forms in absorbing soil nutrients through their root systems [15]. After P addition, the RTN in the $R_{<0.5}$ of leguminous plant Af showed no significant difference, while differences were significant in the $R_{(0.5-1)}$ and $R_{(1-2)}$. With increasing diameter class, the nitrogen-fixing efficiency of the root system improved, leading to a significant increase in RTN. Augusto *et al.* [36] and Maistry *et al.* [37] proposed an increase in biological nitrogen fixation rates of leguminous plants after P addition. Some studies have suggested that due to the unique nitrogen-fixing ability of leguminous plants, P addition enhances their ability to absorb P fertilizer without being influenced by soil nitrogen deficiency, making them more advantageous in terms of N accumulation [38, 39], supporting our research findings.

The RC/N can reflect the plant's ability to absorb and utilize soil nutrients and assimilate carbon within a certain range [40]. After N addition, the RC/N of all 14 plant species in each diameter class decreased. Except for the herbaceous plant Dp in the $R_{<0.5}$ and the herbaceous plant Ss in the $R_{(0.5-1)}$ and $R_{(1-2)}$, the RC/N in other species and diameter classes showed significant differences. An increase in soil nitrogen content significantly decreased the RC/N of plants [41]. Research has indicated that due to differences in C and N sources and functions, C is generally considered to have a minor impact on plant growth, while changes in nitrogen content are the main influencing factors for the C/N [42]. Zhou *et al.* found a significant reduction in the RC/N of *Pinus koraiensis* fine roots (1-5 order roots) after N fertilizer application [9]. They explained

this change as an increase in soil nitrogen content, which enhanced soil nitrogen availability, thereby accelerating the rate of fine root respiration. With the increase in RTN, the RC/N decreased. These findings support our conclusions. After P addition, the RC/N of the woody plant Af significantly decreased in all diameter classes. This may be attributed to P addition promoting the plant root biomass and carbohydrate accumulation of leguminous plants, thereby enhancing their biological nitrogen fixation rates [43, 44]. Nitrogen fixation provides a supply of nitrogen in the soil, and the increased nitrogen absorbed by fine roots significantly reduces their RC/N. In the woody plant Fm, the RC/N significantly increased in the $R_{<0.5}$ and $R_{(0.5-1)}$. This is consistent with the research findings of Zhang on Fm, where the RC/N increased after P fertilizer application [45]. This is because P addition affects the fine root's nitrogen absorption capacity and promotes the efficiency of nitrogen utilization in plant fine roots [46].

Differences in the Effects of N and P Addition on Root C and N Chemical Traits of Herbaceous and Woody Species

This study indicates that under N and P addition, the average RTC and RTN of woody plants are higher than those of herbaceous plants. Zhang *et al.* found in a study on different life forms of plants in Hainan that woody plants generally have higher C and N concentrations in their root systems compared to herbaceous plants [47]. This difference may be attributed to variations in their life histories, leading to differences in the fine root's ability to absorb soil nutrients [48]. After N addition, the RTN of herbaceous and woody plants at each diameter class changed significantly. The RC/N of woody plants significantly decreased in all diameter classes compared to the control, while herbaceous plants showed significant differences only in the $R_{<0.5}$ diameter class. This is likely because of the increased nitrogen in the soil leading to the accumulation of N in fine roots. Research by Hao on woody plants such as *Quercus acutissima* and *Liquidambar formosana* found that N addition significantly reduced the RC/N [49], supporting the results of this study. Studies have shown that a decrease in the RC/N has a positive effect on the decomposition of fine roots by microorganisms after plant senescence and contributes to their nutrient cycling [50], supporting the importance of exogenous nutrients N and P addition to plants. After fertilization, the difference in RTC between woody and herbaceous plants increased in the $R_{<0.5}$ compared to the control, but decreased or remained unchanged in the $R_{(0.5-1)}$ and $R_{(1-2)}$. This is consistent with previous conclusions, indicating differences in nutrient allocation among fine roots of different diameter classes [51]. After N and P addition, the average RC/N of woody and herbaceous plants at each diameter class exhibited an opposite relationship to RTC and RTN. This may be because most of the N in the plant is absorbed by fine roots from the soil, while C is mostly

assimilated through photosynthesis [52]. Additionally, as a structural substance in plants, C is less affected by external factors such as fertilization. Therefore, changes in the RC/N after fertilization are mainly related to the RTN. Different plant life forms have varying degrees of root development, leading to differences in the extent of nutrient absorption and utilization from the soil. In this study, after N and P addition, the average RTN of woody plants was higher than that of herbaceous plants at each diameter class, resulting in a relatively larger average RC/N for herbaceous plants across all diameter classes.

Effect of N and P Addition on the Correlation among Root C and N Chemical Traits

In the process of plant growth, N often acts as a limiting factor for its development, and the process of plants absorbing N from the soil may impact the fixation and storage of C within them. Moreover, in the metabolic processes of plants, a significant amount of protein enzymes (N libraries) is required for carbon fixation. Studying the relationship between C and N traits in different diameter classes of fine roots is beneficial for understanding the nutrient absorption capacity of plant fine roots at various diameter classes and the distribution strategy of C. In the control group, there is a positive correlation between RTC and RTN when the diameter is less than $R_{<0.5}$. However, for $R_{(0.5-1)}$ and $R_{(1-2)}$, the correlation between RTC and RTN is not significant. This is because fine roots in lower diameter classes are more active, with faster metabolic processes and strong respiratory capabilities, requiring a substantial amount of N to support enzyme synthesis [53]. The process of absorbing nitrogen from the soil by fine roots in lower diameter classes consumes a large amount of C as an energy source [54]. With the increase in diameter class, RTN significantly decreases, while the variation in RTC is not obvious, showing instances of increase, decrease, or no change. This is consistent with previous research results [55, 56]. As the diameter class increases, the root system transitions from absorbing roots to transporting roots. Transporting roots, as the main organs for storing and transporting nutrients, use stored nutrients for the growth of above-ground organs of trees during the suitable growing season, leading to a decrease in N content.

The study indicates that, regardless of fertilization, there is a significant negative correlation between the RTN and RC/N at different root diameter classes for various plant species. Research by Sun *et al.* on the C and N stoichiometry of different root types in China found a highly significant negative correlation between RTN and RC/N [57]. This is because C serves as the fundamental structure of the plant body and does not impose restrictive effects on plant growth, with the primary influence on C/N being attributed to changes in N levels. Studies have shown that fertilization significantly increases C and N concentrations in fine roots, while the RC/N significantly decreases [44]. After

P addition, the RTN of *Schima superba* significantly decreases, and there is a pronounced negative correlation between RC/N and RTN [24]. This suggests that although fertilization alters nutrient levels in the soil, leading to changes in RTC and RTN, it does not change the relationship between RTN and RC/N, with N remaining the primary factor influencing C/N.

Conclusions

Through the study of 14 plants (8 woody plants and 6 herbaceous plants) widely planted in landscaping and afforestation in the northeastern region of China and analyzing the effects of N and P fertilization on the chemical characteristics of fine roots at different diameter classes, the following findings were observed: 1) N and P fertilization significantly influenced the RTN and RC/N. The effects on the chemical characteristics of roots reached a highly significant level, involving interactions between species, diameter classes, and the combination of species and diameter classes. Herbaceous plants exhibited higher RC/N compared to woody plants. N fertilization significantly increased the RTN for both herbaceous and woody plants at various diameter classes. For woody plants, the RC/N significantly decreased, indicating different nutrient absorption, utilization capabilities, and accumulation strategies between woody and herbaceous plant roots. 2) In the control, there was a positive correlation between RTC and RTN when the root diameter was $R_{<0.5}$. However, this correlation was not significant at $R_{(0.5-1)}$ and $R_{(1-2)}$, suggesting that the functional roles and metabolic capabilities of fine roots at different diameter classes are related. Regardless of fertilization, there was always a significant negative correlation between RTN and RC/N at all diameter classes. This indicates that although fertilization alters the effectiveness of soil N and P, causing changes in C and N concentrations inside fine roots, C, as a structural substance, is more stable than N. Therefore, the RC/N is primarily influenced by changes in RTN. This study delves into the responses of different diameter classes of chemical characteristics of fine roots, specifically C and N traits, in 14 plant species in the northeastern region of China to N and P additions. The exploration of the correlations between these traits contributes to understanding the allocation and adaptation strategies exhibited by fine roots of different plant species in response to changes in soil nutrient conditions caused by fertilization.

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Conflict of Interest

The authors have no conflict of interest among themselves.

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