Effects of Nitrogen on Ramie (Boehmeria nivea) Hybrid and Its Parents Grown under Field Conditions

Chengjian Huang1,2, Gang Wei2, Zizi Luo3, Jianjun Xu2, Siyi Zhao2, Longchang Wang4 & Yucheng Jie1

1 Institute of Ramie, Hunan Agricultural University, Changsha, China
2 Dazhou Institute of Agricultural Sciences, Dazhou, China
3 Chongqing Institute of Meteorological Sciences, Chongqing, China
4 College of Agronomy and Biotechnology, Southwest University, Chongqing, China

Correspondence: Yucheng Jie, Institute of Ramie, Hunan Agricultural University, 1 Nongda Rd, Furong District, Changsha 410128, Hunan Province, China. Tel: 86-731-8467-3926. Fax: 86-731-8467-3926. E-mail: ibfcjyc@vip.sina.com

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Abstract

Excessive nitrogen supply has resulted in environmentally negative impacts. In order to select and develop N-efficient ramie cultivars in increased N application environments, the morphological, physiological and biochemical responses of a ramie hybridization line (Chuanzhu 11) and its conventional parents (C9451 and R79-20) to N fertilizer were investigated under rain-fed conditions during three consecutive growing seasons. Two contrasting nitrogen levels (low nitrogen, LN: 20kg ha-2; high nitrogen, HN: 120kg ha-2) were used. Results indicated that high N substantially promoted the growth of ramie plants and led to remarkable increase in fiber yield in all cultivars during the three growing seasons. Such increase was also recorded in net photosynthesis, transpiration rate and stomatal conductance, as well as chlorophylls and carotenoids. However, high N supply caused no alteration or increase in intercellular CO2 (Ci) and Ci/ Ca (ambient CO2) ratio, depending on species. Moreover, high N application significantly improved soluble protein and proline content while it reduced malondialdehyde content. The activities of superoxide dismutase and catalase also elevated, whereas peroxidase activity decreased by high N application in all cultivars. Furthermore, hybrid cultivar Chuanzhu 11 exhibited better performance as compared to its parents C9451 and H7920 due to improved growth, fiber yield, leaf gas exchange traits and enzymatic and non-enzymatic antioxidant systems under high N supply conditions. In conclusion, ramie hybrid cultivar Chuanzhu 11 was more efficient to absorb and utilize high levels of N. This meets the need for uptake and utilization of high concentration of N in increased N fertilizer environments.

Keywords: ramie, chlorophyll contents, gas exchange, antioxidant enzymes, fiber yield, nitrogen

1. Introduction

While nitrogen (N) fertilizer is an important way to increase crop yields, high N application rates in China is becoming common and getting severe. High N supply not only increases the farmer’s cost, but also has resulted in environmentally negative impacts such as global warming (from increasing atmospheric N2O), pollution of ground water with nitrate, eutrophication of surface water, soil acidification (from redeposited NH3) and soil secondary salinization (Goulding, 2004; Hirel et al., 2007; Cao et al., 2009; Yang et al., 2010). Despite the detrimental impact on the biosphere, the use of N fertilizer in agriculture has provided a food supply sufficient for both animal and human consumption (Cassman, 1999). Therefore, when excessive N fertilization cannot be totally avoided, it is important to breed and grow species or genotypes that are able to absorb, accumulate and utilize high concentrations of N (Hirel et al., 2007).

Optimal nitrogen nutrition is fundamental to the growth and productivity of plants. Nitrogen deficiency causes a reduction in growth rate, whereas excessive N supply has a direct inhibitory effect on growth and yield in many plant species (Sánchez et al., 2004; Cao et al., 2009). N limitation may lower net photosynthesis by decreasing photosynthetic pigment contents (Zhao et al., 2005; Yao & Liu, 2006; Cabrera-Bosquet et al., 2009). Further increased nitrogen fertilizer does not increase photosynthetic pigments and photosynthesis (Correia et al., 2005; Dordas & Sioulas, 2008; Boussadia et al., 2010). The effect of N levels on photosynthesis is manifested in
differences in the stomatal conductance and the intercellular carbon dioxide (CO₂), but the results are not consistent between different plant species (Zhang et al., 2013). N limitation influences photosynthetic rate through non-stomatal factors in many plant species such as soybean (Zhang et al., 2013), maize (Correia et al., 2005) and safflower (Dordas & Sioulas, 2008), whereas, in a few species reduction in rates of photosynthesis under conditions of nitrogen limitation are attributed to stomatal factors (Zhao et al., 2005; Yao & Liu, 2006).

N deficiency is among the several environmental factors that can reduce the activity of carboxylation and increase the production of reactive oxygen species (ROS) (Huang et al., 2004; Pompelli et al, 2010; Rubio-Wilhelmi et al., 2011). ROS caused lipid peroxidation and disturbs protective mechanism based on antioxidant enzymes and non-enzymatic antioxidants. A higher N availability may increase the protection against oxidative stress and reduces malondialdehyde (MDA) content (Ramalho et al., 1998; Zhang et al., 2007; Pompelli et al, 2010). Nonetheless, when plants are exposed to increased N fertilizer, protective enzymes such as superoxide dismutase (SOD), peroxidase (POD) and catalase (CAT) exhibit complex patterns, the results are often conflicting in different plant species (Ramalho et al., 1998; Zhang et al., 2007; Liu et al., 2008). This suggested that changes in the activities of protective enzymes under higher N conditions are associated with plant genotypes.

Ramie (Boehmeria nivea L.), or ‘Chinagrass’, is a perennial herbaceous plant of the Urticaceae family. It is widely cultivated as a natural fiber crop due to its unique quality, as well as feedstuff for 25% of protein in the stems and leaves in China and other adjoining Asian countries. It can be harvested three times a year in the Yangtze River Basin which is the major production area of China. Conventionally, ramie reproduces by asexual means with vegetative organs, which not only requires tremendously intensive labor work, but also provides a source of habitat for pest and harbors disease. Recently, ramie can reproduce with seeds by sexual means. Hybrid ramie crop come from F₁ seeds of cross between two genetically dissimilar parents. Compared to the conventional varieties ramie hybrids have the potential of fiber yielding 20%-30%.

N is primary nutrient for ramie growth and fiber yield (Cabangbang, 1978; Tatar et al., 2010). Ramie generally needs high amount of N fertilization to ensure high yields (Cabangbang, 1978; Maity et al., 2007; Tatar et al., 2010; Patra & Sinha, 2012). Although it is well known that there is some genetic variability in N uptake (Cabangbang, 1978; Maity et al., 2007), the physiological and biochemical basis for such variability has not been thoroughly investigated. Understanding the mechanism would help in the selection and development of N-efficient ramie cultivars in increased N fertilizer environments. The objective of this study was to explore the effects of nitrogen on growth, yield, gas exchange traits, chlorophyll contents, soluble protein, MDA, proline and the activities of antioxidant enzymes in a ramie hybrid and its conventional parents.

2. Method

2.1 Experimental Site and Experimental Design

The field experiments were carried out at College of Agronomy and Biotechnology, Southwest University, Chongqing, China, following a wheat crop, during June–December 2012 and March–July 2013. The experimental area lies between latitude 29°49'32"N, longitude 106°26'02"E and altitude 220 m. The soil of this site is typical purple soil containing organic matter 19.36 g kg⁻¹, total nitrogen 1.103 g kg⁻¹, total phosphorus 0.291 g kg⁻¹, total potassium 24.11 g kg⁻¹, alkali-hydro nitrogen concentration 200.5 mg kg⁻¹, available phosphorus 19.41 mg kg⁻¹, readily-available potassium 171.4 mg kg⁻¹ and pH 6.25.

Weather data including rainfall, sunshine hours and temperatures were obtained from Chongqing Institute of Meteorological Sciences. These data were recorded by daily and were reported as mean monthly data for the 2 years that the study was conducted (Table 1).
Table 1. Monthly average air temperatures, rainfall and sunshine hours for 2012 and 2013 years and the 30-year average at Chongqing, China

<table>
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<th>2012 Average temperatures (°C)</th>
<th>Rainfall (mm)</th>
<th>Sunshine hours (hour)</th>
<th>2013 Average temperatures (°C)</th>
<th>Rainfall (mm)</th>
<th>Sunshine hours (hour)</th>
<th>30-years Average temperatures (°C)</th>
<th>Rainfall (mm)</th>
<th>Sunshine Hours (hour)</th>
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The ramie (Boehmeria nivea L.) hybrid Chuanzhu 11 was a two-line hybrid ramie variety developed by good male sterile line C9451 and restorer line R79-20. It is the commercial ramie crop from F1 seeds of cross between C9451 and R79-20. Its parents C9451 and R79-20 were conventional cultivars reproduced by asexual means with rhizomes. The hybrid is genetically stable and shows no separation phenomenon and was authorized in 2007 in China. It has been widely cultivated in the Yangtze River Basin including Sichan, Chongqing, Guizhou, JiangXi, Hunan and Hubei province in China. Chuanzhu 11, C9451 and R79-20 were obtained from Dazhou Institute of Agricultural Sciences, Sichuan, China, were used as test cultivars.

In spring 2012, seeds of hybrid ramie cultivar Chuanzhu 11 were sown in the nursery beds in the fields. The seedlings of C9451 and R79-20 were planted in previous autumn as rhizomes, regrowth started early in March after a dormancy of 4 months. On June 3, 2012 seedlings of cultivar Chuanzhu 11 (40 days old), C9451 and R79-20 were all transplanted into the fields, one plant a hole. The plant population density is 42000 plants hm\(^{-2}\).

The plants spacing was 60 cm between rows and 40 cm within rows. The experimental plots were 3 m × 6 m and consisted of five rows. The crops were differentiated by two nitrogen supply: the HN (high nitrogen) treatment and the LN (low nitrogen) treatment. The former was fertilized by applying 20 kg N hm\(^{-2}\), while the latter by 120 kg N hm\(^{-2}\) [hereafter referred to as low N (LN) and high N (HN) plants, respectively]. In summer 2012, the soil was prepared by adding 67 kg hm\(^{-2}\) NPK compound fertilizer with N: 30 %, P\(_2\)O\(_5\): 5 %, K\(_2\)O: 5 %. High N treatments were imposed on young seedlings by applying 220 kg hm\(^{-2}\) nitrogen as Urea (46% N, China) on the 20th day after transplanting. Planting arrangement in plots were patterned after those used by local farmers. Each treatment had three replicates in a randomized blocks design. Weeding was carried out manually throughout the growth period. The plants were cut on August 25, 2012. On August 26, 2012, hoeing was given manually and two nitrogen levels were treated after the previous cut. Urea (46% N, China) was used as nitrogen source. There was little weeding throughout the growth period. The plants were cut on December 4, 2012. After the cut, hoeing was given manually. In spring 2013, two nitrogen levels were treated as Urea (46% N, China) when the regrowth started late in February. Also, there was little weeding throughout the growth period. The plants were cut on July 4, 2013.

2.2 Measurement of Growth and Yield Components

Leaf area of ramie plants was measured with a leaf area meter (LI-3100, LI-COR, Lincoln, NE, USA). At harvest the growth and yield contributing characters were recorded from 20 randomly selected plants each plot and quantified to measure plant height, stem diameter, number of stems. Fresh stem bast were stripped from plants and
measured for bast fresh weight. Fiber layer of fresh stem bast were separated and dried under sunlight and weighed to determine dry fiber weight. During summer 2012 and spring 2013 the rest of the plants (except for fiber) include leaf, leaf stalk, woody stem and residue of the fresh bast were oven dried for 72 h at 70 °C to determine shoot dry weight (equation 1). However, ramie plants blossom in autumn when day length was getting shorter, thus the dried fruits for 72 h at 70 °C were also calculated for shoot dry weight during autumn 2012 (equation 2).

(1) Shoot dry weight = leaf dry weight + leaf stalk dry weight + stem dry weight + dry weight of residue of the fresh bast + dry fiber weight
(2) Shoot dry weight = leaf dry weight + leaf stalk dry weight + stem dry weight + dry fruit + dry weight of residue of the fresh bast + dry fiber weight

At each harvesting time the fresh stem bast of the two central rows in the plots was stripped from plants. Then fiber layer of fresh stem bast was separated and dried under sunlight and weighed to determine crude fiber yield.

2.3 Gas Exchange Measurements

The net photosynthesis (A), transpiration rate (E), stomatal conductance (gₛ) and intercellular CO₂ (Cᵢ) were measured with a portable open-system infrared gas exchange analyzer based photosynthesis system (LI-6400, LI-COR, Lincoln, NE, USA) during 8:30–12:00 am. The 6-7th leaf from top were measured as described by Liu (2010) on the 40th day after nitrogen treatment during summer 2012, and on the 50th day during autumn 2012 and spring 2013, respectively. Fifteen leaves on the main stem per plot were selected for each treatment. Water use efficiency (WUE) was calculated as ratio of photosynthetic rate (A) to transpiration rate (E), while Cᵢ/C₀ was calculated as ratio of intercellular CO₂ (Cᵢ) to ambient CO₂ (C₀).

2.4 Assay of Leaf Pigments, Soluble Protein, MDA, Proline and Antioxidant Enzyme Activity

Ramie plants were sampled when and where the leaf gas exchange parameters were determined and divided into small pieces to assess photosynthetic pigments, MDA and proline. After washing, leaves were frozen in liquid N₂ and stored at -80 °C until biochemical analysis. Photosynthetic pigments, MDA and proline were determined using fresh leaf sample, while soluble protein and antioxidant enzyme activity were measured using frozen leaf sample. Chlorophyll a (Chl a), chlorophyll b (Chl b) and chlorophyll a + b (Chl a + b) were analyzed following the methods of Arnon (1949), while Car were assayed according to Lichtenthaler and Wellburn (1983). Proline content was measured using the method of Bates et al. (1973). MDA content was determined as described by De Vos et al. (1991).

0.5 g leaf samples were ground in liquid nitrogen, adding 5 ml 50 mM sodium phosphate buffer (pH 7.0), which contains 1 mM EDTA-Na₂ and 2% (w/v) polyvinylpyrrolidine-40 (PVP-40). The homogenate was centrifuged at 12000 g for 20 min at 4 °C. The supernatant was collected and used for proteins and antioxidant enzymes activity analysis. Soluble protein was measured with Bradford G-250 reagent (Bradford, 1976), using bovine serum albumin (BSA) as standard.

The POD (EC 1.11.1.6) activity was measured according to the method of Upadhya et al. (1985). The activities of SOD (EC 1.15.1.1) and CAT (EC 1.11.1.7) were assayed by ready kits provided by Nanjing Jiancheng Bioengineering Institute, China, following the protocol mentioned with the detection kit. One unit of SOD activity was defined as the amount of enzyme required for 1 mg tissue proteins in 1 ml of a reaction mixture SOD inhibition rates to 50% as monitored at 550 nm. One unit of CAT activity was defined as 1 mg tissue proteins consumed 1 µmol H₂O₂ at 405 nm sec⁻¹.

2.5 Statistical Analysis

The experiment was arranged as 2 × 3 factorials (2 N sources and 3 Ramie genotypes) in a randomized blocks design with three replicates. Analysis of variance (ANOVA) was performed separately in each season according to the randomized-block design to identify significant differences among the cultivars. The mean values obtained were compared by Newman–Keuls tests, marked by letters, where the values sharing different letters are significantly different at 5% level by the SPSS 16.0.

3. Results

3.1 Growth and Yield

A subsequent increase was observed in ramie growth in terms of leaf area index (LAI) and shoot dry weight from summer 2012 to spring 2013. However, the growth was noticeably affected by N treatments. High N treatments stimulated plant growth for all ramie cultivars from summer 2012 to spring 2013 (Figures 1A and 1B). During the three consecutive growing seasons high N application substantially increased LAI by an average of 18.53%
for cultivar Chuanzhu 11, 16.23% for C9451, 15.35% for R79-20, respectively (Figure 1A). Similar increase in shoot dry weight per plant was an average of 21.79% in cultivar Chuanzhu 11, 15.92% in cultivar C9451, 17.17% in cultivar R79-20, respectively during the three growing seasons (Figure 1B).

A continuous increase was also detected in fiber yield, dry fiber weight, fresh bast weight and number of efficient stems per plant from summer 2012 to spring 2013 (Figures 1C, 1D, 1E and 2A). N fertilization noticeably improved fiber yield in all cultivars during the whole growth period (Figure 1C). This increase was an average of 26.86% in Chuanzhu 11, 17.22% in C9451, 18.53% in R79-20 with high N application compared to the low N controls, respectively during the three growing seasons (Figure 1C). Dry fiber weight and fresh bast weight per plant were also enhanced by an average of 31.69% and 24.35% for Chuanzhu 11, 24.74 % and 21.05 % for C9451, 25.68% and 18.44% for R79-20, respectively during the three growing seasons (Figures 1D and 1E). Likewise, same pattern of increase in yield components was followed for plant height (Figure 1F), number of efficient stems (Figure 2A), percentage of number of efficient stems to total stems (Figure 2B) and stem diameter (Figure 2C) from summer 2012 to spring 2013.

Nonetheless, higher increase in growth, fiber yield and yield components due to high N supply was observed for the hybrid compared to its conventional parents. Higher LAI, plant height, stem diameter, shoot dry weight, fresh bast weight, fiber weight and fiber yield were always recorded in the hybrid than its parents under both low N and high N supply conditions during 2012–2013 growing seasons (Figures 1 and 2). This indicated that ramie hybrids were more vigorous and productive than conventional ramie cultivars under both high N and low N supply conditions.

![Figure 1](image-url)

**Figure 1.** Leaf area index (A), shoot dry weight per plant (B), fiber yield (C), dry fiber weight per plant (D), fresh bast weight per plant (E) and plant height (F) in three ramie cultivars grown under two nitrogen levels during 2012–2013 growing seasons. LN: low nitrogen, 20 kg ha⁻¹; HN: high nitrogen, 120 kg ha⁻¹; CZ11: Chuanzhu 11. Different letters indicate significant difference between treatments at p < 0.05 according to Newman–Keuls test.
Figure 2. Number of efficient stems per plant (A), ratio of efficient stems to total stems (B) and stem diameter (C) in three ramie cultivars grown under two nitrogen levels during 2012-2013 growing seasons. LN: low nitrogen, 20 kg hm\(^{-2}\); HN: high nitrogen, 120 kg hm\(^{-2}\); CZ11: Chuanzhu 11. Different letters indicate significant difference between treatments at p < 0.05 according to Newman–Keuls test.

3.2 Gas Exchange

A, E and \(g_s\) in all cultivars were enhanced by high N treatments in various degrees in comparison to their respective controls from summer 2012 to spring 2013 (Figure 3). High N application increased A, E and \(g_s\) by an average of 12.23\%, 10.75\% and 11.98\% in Chuanzhu 11, whereas, elevated these traits by an average of 9.57\%, 8.60\% and 9.07\% in C9451, by an average of 9.79\%, 8.64\% and 9.37\% in R79-20, respectively during the three growing seasons (Figures 3A, 3B and 3C). The increase in A, E and \(g_s\) due to high N supply was higher in the hybrid than in its parents. Also, higher rates of A, E and \(g_s\) were observed in the hybrid than in its parents in both high N and low N treated plants during the whole growth period, suggesting that the hybrid was more efficient in photosynthetic capacity than its conventional parents. However, there was no difference in WUE between high N and Low N treatments in all cultivars during the three growing seasons (Figure 3D).

Concerning C\(_i\), high N supply significantly increased C\(_i\) for cultivar C9451, while no notable difference was observed in the other two species between the two N levels from summer 2012 to spring 2013 (Figures 3D and 3E). Similar trend was also detected in C\(_i\)/C\(_a\) ratio (Figure 3F). This showed that increase in rates of photosynthesis in cultivar Chuanzhu 11 and R79-20 by high N treatments was attributed to non stomatal factors, while in cultivar C9451 to stomatal factors.
Figure 3. Net photosynthesis (A) (A), transpiration rate (E) (B), stomatal conductance (g_{s}) (C), water use efficiency (WUE) (D), intercellular CO₂ (C_{i}) (E), C_{i}/C_{a} (C_{i}: ambient CO₂) ratio (F) in three ramie cultivars grown under two nitrogen levels during 2012-2013 growing seasons. LN: low nitrogen, 20 kg hm⁻²; HN: high nitrogen, 120 kg hm⁻²; CZ11: Chuanzhu 11. Different letters indicate significant difference between treatments at p < 0.05 according to Newman–Keuls test.

3.3 Photosynthetic Pigments

Chlorophyll contents were also improved by high N treatments in all cultivars during the three growing seasons (Figure 4). The dramatic increase in Chl a, Chl b, Chl a + b and Car was observed during summer 2012, with greater increase in Chl b than Chl a, which resulted in decreased Chl a/b ratio for all species (Figures 4A, 4B, 4C, 4D and 4E). Nonetheless, Chuanzhu 11 and C9451 exhibited comparatively higher Chl a, Chl b, Chl a + b and Car than H79-20 during summer 2012 and spring 2013, while no difference was found in chlorophyll contents among the cultivars during autumn 2012 (Figures 4A, 4B, 4C and 4D).

Chl a/b ratio significantly decreased under high N conditions during summer 2012, whereas it was not affected by high N application during autumn 2012 and spring 2013 (Figure 4E). Also, there was no difference in Chl a + b /Car ratio neither between nitrogen levels nor between cultivars during the three consecutive growing seasons (Figure 4F).
3.4 Soluble Protein, Proline and Malondialdehyde (MDA)

High N application significantly stimulated the accumulation of soluble protein and leaf proline, while it reduced MDA content in all ramie cultivars from summer 2012 to spring 2013 (Figures 5A, 5B and 5C). Considerable accumulation in soluble protein due to high N fertilizer was observed in the first growing season, whereas this accumulation in proline was detected during the second and third growing seasons. Nonetheless, Chuanzhu 11 accumulated relatively higher soluble protein and proline during the whole growth period (Figures 5A and 5B). The response of Chuanzhu 11 to high N application in proline and lipid peroxidation was much like that of R79-20 (Figures 5A and 5C).

3.5 Antioxidant Enzyme Activity

The activities of SOD and CAT were substantially enhanced by high N supply during the whole growth period, with higher increase and high rates in Chuanzhu 11 and R79-20 for each growing season (Figures 5A and 5C). And the response of Chuanzhu 11 to high N rates in SOD and CAT activity was also like that of R79-20. In contrast, POD activity was significantly decreased by high N fertilizer in all species in comparison to their low N controls. Nonetheless, higher POD activity was always documented in Chuanzhu 11 than in its parents under both low N and high N conditions during the three growing seasons (Figure 5B).
Figure 5. Soluble protein (A), proline (B), malondialdehyde (MDA) (C), SOD- superoxide dismutase (D), POD-peroxidase (E) and CAT-catalase (F) in three ramie cultivars grown under two nitrogen levels during 2012-2013 growing seasons. LN: low nitrogen, 20 kg ha⁻¹; HN: high nitrogen, 120 kg ha⁻¹; CZ11: Chuanzhu 11. Different letters indicate significant difference between treatments at p < 0.05 according to Newman–Keuls test.

4. Discussion

The management of the amount of N in the nutrient solutions of crops is a complex and important part of successful crop production system and sustainable progress. Nitrogen deficiency is a major limiting factor to plant growth and yield, increasing nitrogen fertilization level can obviously promote the growth and crop yield (Zhao et al., 2005; Dordas & Sioulas, 2008; Liu et al., 2008; Zhang et al., 2013). In the present study, N supply accelerated some growth parameters of LAI, number of efficient stems, plant height, stem diameter, bast fresh weight, dry fiber weight and shoot dry weight, subsequently fiber yield in all cultivars during 2012-2013 growing seasons. Similar results were also reported in previous publications (Tatar et al., 2010; Patra & Sinha, 2012). The increase in growth and fiber yield by high N application in ramie plants might be attributed to improved leaf gas exchange properties. Although high N supply noticeably improved A, E and gs in all ramie cultivars, hybrid cultivar Chuanzhu 11 demonstrated superior photosynthetic capacity to high N fertilization due to greater increase and higher rates in A, E and gs than its parents C9451 and R79-20. This helped to accumulate more dry matter, as measured by shoot dry weight per plant, and led to higher growth and fiber yield in the hybrid cultivar. Foulkes et al. (2009) and Kamkar et al. (2011) found that there is genetic diversity in N-use efficiency among crops, even species and cultivars of the same crop under contrasting conditions of high and low N input supply. Sattelmacher et al. (1994) reported genotypic variation in N-efficiency is attributed to high N-uptake and/or high N-utilization. Thus, it is reasonable to suggest a more efficient uptake and use of N fertilizer by hybrid cultivar Chuanzhu 11 than by its conventional parent C9451 and R79-20 at high N levels.

Nitrogen is a fundamental constituent of many leaf cell components, particularly those components associated with the photosynthetic apparatus, including carboxylating enzymes and the chlorophyll and carotenoid-containing membrane proteins (Field & Mooney, 1986). In addition, the synthesis of amino acids that is used for the synthesis of enzymes and proteins originates from the N taken up via the nitrate assimilatory pathway (Hirel & Lea, 2001). Generally, the end products of the use and assimilation of the NO₃⁻ by the plants are basically amino acids and proteins (Barneix & Causin, 1996). In our study, high N application exactly
promoted the synthesis of photosynthetic pigments and soluble protein, led to higher Chl $a$, Chl $b$, Chl $a + b$, Car and soluble protein in high N treated ramie plants. These results were in agreement with those found in maize (Correia et al., 2005) and sugar beet (Štajner et al., 1997). Nonetheless, the response of Chuanzhu 11 to high N levels in chlorophyll contents and soluble protein was much like that in C9451, which indicated Chuanzhu 11 and C9451 were able to uptake and make use of more N in the plants than H79-20. Chlorophyll is one of the major chloroplast components for photosynthesis, and relative chlorophyll contents have a positive relationship with photosynthetic rate, while the photosynthetic enzyme Rubisco is the most abundant protein in plant leaves (Evans & Seemann, 1989). Chlorophyll contents and soluble protein in Chuanzhu 11 were not always correlated with the high net photosynthesis at high N rates during the whole growth period. Similar results were also reported in perennial wild Oryza and their interspecific hybrids (Zhao et al., 2008), as well as wheat and wheat hybrid (Yang et al., 2007). Higher photosynthetic rate in the F$_2$ populations in the wild Oryza than their parents was associated with high leaf N content and high stomatal conductance (Zhao et al., 2008), while in wheat hybrid higher CO$_2$ assimilation rate was mainly the result of both higher activity of Rubisco and higher PSII efficiency relative to its parents (Yang et al., 2007). Our results showed that higher net photosynthesis in the hybrid than its parents under high N conditions might be ascribed to higher chlorophyll and proteins, as well as higher antioxidants (Car, proline) and ROS scavenging enzymes (SOD, POD and CAT). Nonetheless, more research is needed on the activity of photosynthesis in ramie hybrid and its parents under high N conditions.

Environmental abiotic stresses lead to the overproduction of reactive oxygen species (ROS) in plants which are highly reactive and toxic. Plants possess an enzymatic and non-enzymatic antioxidant system including low-molecular mass antioxidants (Car, proline) and ROS scavenging enzymes (SOD, POD and CAT). Car and proline are effective quenchers of $O_2^\cdot$ and OH$^\cdot$, while SOD can catalyze $O_2^\cdot$ to H$_2$O$_2$, H$_2$O$_2$ is eliminated by POD and CAT in higher plants (Gill & Tuteja, 2010). N deficiency in plants is also regarded as an abiotic stresses and can induce the formation of ROS leading to lipid peroxidation (analyzed through MDA accumulation) (Huang et al., 2004; Pompei et al., 2010; Rubio-Wilhelmi et al., 2011). Increased N concentrations could improved oxidative stress defence ability and protects plants against photodamage by modifying enzymatic and non-enzymatic antioxidant systems, thus enhanced oxidative stress tolerance and reduced MDA content (Yao & Liu, 2006; Zhang et al., 2007; Liu et al., 2008; Pompei et al., 2010). In our study, proline and Car content noticeably enhanced, SOD and CAT activities also improved while POD activity decreased in ramie plants by high N fertilizer during the three growing seasons. The lower MDA content in HN plants was accompanied by higher contents of Car and proline, as well as higher activities of SOD and CAT, indicated that increased N could up-regulate protective Car, proline and detoxifying SOD and CAT enzymes in ramie plants. Such reports were also documented in maize (Zhang et al., 2007) and Mono Maple at high N levels (Yao & Liu, 2006). On the other hand, the cooperation from antioxidants and antioxidant enzymes is essential for the scavenging of ROS in plant cells. The reduced MDA content under high N rates might be attributed to the cooperation of Car, proline, SOD, CAT and POD for the scavenging of ROS against photodamage in ramie plant cells.

In addition, the relationship between N availability and proline accumulation is usually positive (Andersen et al., 1995). Proline has been correlated with stress tolerance while high antioxidant enzymes are linked with oxidative stress tolerance. The hybrid cultivar Chuanzhu 11 possessed higher proline and Car, and higher activities of SOD, POD and CAT than its parents, which appeared to be one of the key mechanisms to maintain high dry matter and fiber yield of plants. Proline is also a N-storage compound (Ahmad & Hellebust, 1988), increased N supply caused the stimulation of synthesis and accumulation of proline in ramie leaves. Such results are reported in the shoots of Mono Maple at high N rates (Yao & Liu, 2006). Also, the enhanced activities of SOD and CAT in ramie plants might be associated with high N application, because N nutrition could improve synthesis and physiological activities of antioxidant enzymes (Sinclair & Vadez, 2002; Yao & Liu, 2006). Nonetheless, in this respect, some cultivars differed, especially Chuanzhu 11 and R79-20, which showed higher proline content and activities of SOD and CAT compared to C9451 under high N supply conditions, suggesting Chuanzhu 11 and R79-20 are able to absorb and utilize high concentrations of N than C9451. Such variability could confer on some species or genotypes the ability to store greater quantities of N during periods of abundant N supply, thus avoiding losses into the soil (Hirel et al., 2007). This indicated the genotypic variability of crop N uptake capacity across a wide range of genotypes, thus allowing the selection of those having the greater capacity to accumulate an excess of N.

Based on above reported evidence, amount of N-fertilizer and cultivar selection had strong influence on ramie growth, fiber productivity, photosynthetic capacity, enzymatic and non-enzymatic antioxidant system. The relatively better performance of hybrid cultivar Chuanzhu 11 over its parents C9451 and H7920 might be attributed to improved growth, fiber yield, leaf gas exchange traits and enzymatic and non-enzymatic antioxidant system.
systems at high N levels. This indicated that ramie hybrid cultivars were more efficient to absorb, accumulate and utilize high concentration of N than conventional cultivars. Nonetheless, high yield was probably associated with more efficient exploitation of nitrogen (Koutroubas et al., 2008). Also, inbreds seem to be inherently more limited than hybrids in their capacity for taking advantage of improved N growing conditions (D’Andrea et al., 2006, 2009). With respect to N uptake and utilization, the hybrid cultivar Chuanzhu 11 could be cultivated under high N affected soil due to the ability to uptake, store and make use of greater quantities of N, while C9451 and R79-20 can be optimal N tolerant materials for breeding programs.

5. Conclusion

The present study describes the morphological, physiological and biochemical mechanisms of nitrogen application on ramie hybrid Chuanhu 11 and its conventional parents C9451 and R79-20, which would help in the selection and development of N-efficient ramie cultivars in increased N fertilizer environments. High N application led to significant increase in ramie growth and fiber yield, chlorophyll contents, gas exchange parameters, soluble protein and proline content, as well as the activities of SOD and CAT, where MDA content and POD activity were decreased under high N application conditions. The relatively better performance of hybrid cultivar Chuanzhu 11 as compared to its parents C9451 and H7920 might be attributed to improved growth, fiber yield, leaf gas exchange traits and enzymatic and non-enzymatic antioxidant systems under high N supply conditions. In conclusion, ramie hybrid cultivar Chuanzhu 11 was more efficient to absorb and utilize high concentrations of N. This meets the need for uptake and utilization of high concentration of N in increased N fertilizer environments.

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