A comparative study on the nitrogen utilization efficiency and growth rate of domestic keumgang and chokyeong wheat

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Abstract All countries, including Korea, are currently experiencing the effect of rapid climate change. As a result, the cultivation area of many crops including wheat is changing, or productivity is falling sharply. If enough nitrogen is present in the soil, the increase in atmospheric carbon dioxide due to the greenhouse effect can lead to increased photosynthesis of plants, resulting in increased productivity. By contrast, a low proportion of nitrogen in soil does not increase production, often leading to the use of nitrogen fertilizers to increase crop productivity: this causes serious environmental pollution due to the leakage of nitrogen fertilizers used by crops. Increasing the understanding of the molecular level of the plant nitrogen use efficiency mechanism may contribute to increased productivity of crops and reduced environmental pollution by nitrogen. In Korea, cultivars have developed 35 kinds of wheat, such as ‘keumgang’ and ‘Chokyeong’, which can be used for specific purposes such as baking or noodles. In this study we investigate ‘keumgang’ and ‘Chokyeong’ in order to elucidate the mechanism of nitrogen use ability of wheat and contribute to the reduction of environmental pollution by providing guidelines for the proper use of nitrogenous fertilizer.

Keywords Chokyeong · Keumgang · Nitrogen fertilizers · Nitrogen use efficiency

Introduction

The hexaploid bread wheat, Triticum aestivum L. (AABBDD, 2n =6x=42), which is consumed worldwide, is a crop born as a result of natural mating between tetraploid Triticum dicoccoides (AABB, 2n=4x=28) and Aegilops tauschii (DD, 2n=2x=14). Bread wheat is considered to be among the very important grains for mankind, along with corn and rice [1-3]. Bread wheat accounts for 36 percent of the world’s population’s food consumption [4,5]. Global warming, which has recently become a serious environmental problem, increases the temperature of the surface every year and causes many problems in the production of foods, including wheat [6]. Recent reports suggest that the temperature rise on earth has reduced wheat productivity by up to five percent [7]. If this continues, it is predicted that wheat production will decrease by up to 50 percent over the next 10 years [8]. Faced with decreased production caused by the temperature rise in the crop cultivation environment, farmers have attempted to overcome this by using more fertilizer. Nitrogen (N) is one of the essential nutrients for increasing plant growth and crop productivity. While vast amounts of nitrogen fertilizer are used worldwide in order to maximize crop productivity [9], only about 30-50 percent of the amount supplied to the soil is absorbed by plants, while the rest is leaked to the soil through various channels, causing serious environmental pollution and causing ecosystem imbalances [10]. Therefore, research on accommodating the growing global population’s food demand and preserving the ecological environment of the earth is crucial. As part of this, we can consider the use of efficient nitrogen fertilizer in agriculture. Although it has been shown that nitrogen concentrations in the five-stage plant growth process proposed by Feeke (GS 5) winter wheat (Triticum aestivum L.)
can be used to produce more accurate nitrogen fertilizer recommendations, a more convenient and accurate method may be needed to predict the nitrogen fertilizer needs of wheat [11]. While ensuring the proper usage of nitrogen fertilizer is important, another approach to reducing the use of nitrogen fertilizers is to improve the efficiency of nitrogen use (NUE, nitrogen use efficiency) in crops [12]. The NUE measurements of wheat and other grains are based on evaluations of crop yields for the amounts of fertilizers, performance responses to added nitrogen fertilizers, or quantifications of nitrogen fertilizer recovery rates [13]. However, NUE consists of two main components, N intake and N utilization efficiency, which consist of complex characteristics including many physiological processes and biochemical pathways. The main definition of NUE is based on the total N intake efficiency (N divided by total N, NUtE) and N utilization efficiency (N as a function adopted, NUE) product [14,15]. In order to identify the appropriate use of NUEs related to wheat, studies carefully applying the definition of NUE traits should be carried out [13]. In this study, we examined the growth rate and nitrate concentration in the plant according to the difference of the external nitrogen content of the domestic keumgang and chokyeong wheat. These results are expected to be applicable as an evaluation factor for the appropriate fertilizer determination of nitrogen fertilizer in domestic wheat cultivation.

Materials and Methods

Plant growth condition

The two kinds of Korean wheat (Triticum aestivum L.), keumgang and Chokyeong, were compared to the low nitrogen resistance. The seeds were sterilized and treated for three days at 4 °C. The MS, which has no nitrogen, was supplemented with 2 percent sugar (pH=5.7) and 5 mM nitrate in order to make media and seeded in the following chamber conditions: 16 h light/8 h dark cycle, 23 °C, 50 to 55 mol photon m2s1 and about 70% humidity.

Nitrate treatment condition

Keumgang, Chokyeong seeds were sterilized and treated for three days at 4 °C. The MS, which has no nitrogen, was supplemented with 2 percent sugar (pH=5.7) and 5 mM nitrate in order to make media and seeds are germinated for about 2two days. The seedlings were treated with various low-concentration nitrates (0, 0.01, 0.1, 0.5, 1, 5, 20 mM) in a nitrogen-free MS medium and raised in the following chamber conditions: 16 h light/8 h dark cycle, 23 °C, 50 to 55 mol photon m2s1 and about 70% humidity. The seedlings were treated with various low nitrate treatments in a nitrogen-free MS medium.

Seeds germination analysis

Keumgang, Chokyeong seeds were planted in an MS medium treated with 2% sugar (pH 5.7) and several low-concentration nitrates. After planting seeds, two to three days later, the germination rate was calculated by analyzing the germination rate through the roots. About 50 seeds in total were used for analysis.

Nitrate contents

In order to determine nitrate content, use nine-day-old keumgang, Chokyeong samples of 100 mg were used. The prepared samples are ground using liquid nitrogen. Then, 1 mL of distilled water was added to the sample and the sample was added to boiled water for 20 minutes. The mixture was then centrifuged at 13,000 rpm, 4 °C for 10 minutes. Then, 100 microliters of upper layer was transferred to a 15 mL tube and mixed with 400 mL of salicyl sulfate. The sample was then treated at room temperature for 30 minutes, then processed with 9.5 mL of 8% NaOH solution, and cooled for five minutes at 4 °C. Nitrate was measured by absorption at 410 nm.

Nitrate reductase activity measurement

Nitrate-reduced enzyme activity and protein were analyzed as previously described [16,17]. Nitrate-reduced enzyme dynamics were studied using a Farrand filter fluorometer so as to measure the disappearance of NADH fluorescence and quantify the results using NADH standards. It was analyzed by measuring the increase of A550 nm (EMM=21). The reduction of dichlorophenol-indophenol was measured by replacing 1 mm dichlorophenol-indophenol with standard analysis. The reduction of dichlorophenol-indophenol was measured by replacing 1 mm dichlorophenol-indophenol with standard analysis. The reduction of nitrate to methyl viologen, which has been reduced as an electronic donor, has been analyzed by Garrett and Nason [18]. Gluta-toxone-reducing enzymes and hpoamlde dehydrogenases were analyzed in 25 mm potassium phosphate and pH 7.5 by appropriate additives. At a concentration of 100/~M with 1 mM glutathione and 1 mm hpoamlde, respectively, as electron receptors, all enzyme activities of pyrlene nucleotide are expressed as umts of 2 electrons equivalent S per minute.

Results and Discussion

Differences in germination ratio between Keumgang and Chokyeong wheat in low-concentration nitrate environment

First, the prepared Keumgang (K2) and Chokyeong (K3) wheat were planted in a medium of 20, 1, and 0.1 mM nitrate. After two days of germination, when a high concentration of nitrate (20 mM) was present, the germination rates of the Keumgang and the Chokyeong wheat did not significantly differ (Fig. 1). However, as the concentration of nitrate (1, 0.1 mM) decreased, the germination rate of the Keumgang increased slightly. This is thought to be a decrease in germination rate in the case of Keumgang by recognizing that it is in a stress situation, as it is in an excessive
concentration of nitrate environment. However, Chokyeong does not seem to respond sensitively to nitrate concentrations because it does not show a significant difference in germination rate due to changes in nitrate concentration. However, the changes in weight during low-concentration nitrate treatment showed a clear difference. First, experiments were conducted in order to determine the changes in the growths of Keumgang and Chokyeong in low concentration nitrate conditions as follows. After planting Keumgang and Chokyeong seeds on a 20 mM nitrate medium, which is a sufficient concentration for plant growth, only seeds germinated on the second day were selected and transferred to a medium with a nitrate concentration of 20, 0.1 mM. Figure 2 shows the growth rate of the seedling on a 0.1 mM nitrate medium and the growth rate of the plant on the first, third, and fifth days to the 20 mM nitrate medium (100% standard: growth rate in a 20 mM nitrate medium). Overall, the growth rate of Keumgang was lower than that of 20 mM nitrate medium. By contrast, in the case of Chokyeong, for three days and five days, there was better growth in 0.1 mM nitrate condition than in 20 mM nitrate condition. As a result, it can be interpreted that with lower nitrate concentrations, Keumgang showed lower growth while Chokyeong grew healthier.

Growth Differences between Keumgang and Chokyeong wheat in Nitrate Deficiency
In the previous experiment, we found differences in germination and weight between Keumgang and Chokyeong wheat depending on the nitrate concentration difference (Figs. 1, 2). In order to determine why Chokyeong wheat grows better in low-concentration nitrate conditions, we first decided to investigate the content of nitrate accumulated in these wheats. Following germination, the Keumgang and Chokyeong wheat were grown at a sufficient concentration of nitrate medium (20 mM) for five days, then the same size of seedlings were selected and transferred to a nitrate-deficient medium. After being grown for one day and two days in a nitrate deficiency medium, the leaves samples of about 120 mg were collected. The results of each nitrate content measurement showed that the Keumgang accumulated higher nitrate contents than the Chokyeong in the first and second days of nitrate deficiency (Fig. 3). Generally, it was assumed that high nitrate content would lead to better growth than low-concentration nitrate conditions, but the results were reversed. In order to more accurately confirm the growth difference, we observed changes in the growth characteristics of Keumgang and Chokyeong wheat under subdivided low concentrations of nitrate conditions. In order to test this, we planted Keumgang and Chokyeong wheat on a sufficient nitrate medium of 20 mM, then transferred them to 20, 0.1, 0.01 mM nitrate media. Two weeks later, the difference in growth was confirmed. In high-concentration nitrate conditions, the Keumgang appears to grow slightly better than Chokyeong wheat (Fig. 4). However, when the low concentration nitrate 0.1 and 0.01 mM were treated, the Chokyeong was larger than the Keumgang. In other words, Keumgang showed a lower growth performance with the lower nitrate concentration, while the Chokyeong showed a healthier growth than the Keumgang. It is presumed that Chokyeong wheat has a molecular mechanism to adapt well to low concentration nitrate conditions unlike Keumgang.

Differences in nitrate contents during low-concentration nitrate treatment
After confirming that the growth difference between Keumgang and Chokyeong wheat occurs in low-concentration nitrate treatment conditions, we have confirmed the nitrate accumulation of these types of wheat in low-concentration nitrate treatment conditions. For three days, the Keumgang and Chokyeong seedlings raised in a 20 mM nitrate medium were transferred to a low concentration nitrate 0, 0.5 mM and normal concentration nitrate 5 mM liquid medium for seven more days. As a result, the Keumgang showed a higher nitrate accumulation than the Chokyeong at 0 and 5 mM and there was no significant difference between the two at 0.05 mM of nitrate (Fig. 5). The results were
different from our predictions, so we wanted to further investigate the reasons for this. Nitrate is converted to nitrite by the nitrate-reductase enzyme, then used in the amino acid synthesis process. Even though Chokyeong wheat accumulates less nitrate than Keumgang, it can be assumed that the nitrate-reductase enzymes activity in Chokyeong can be more effective than the Keumgang in low-concentration nitrate conditions, although the amount of nitrate accumulated in Chokyeong is less than that of Keumgang. In order to test this assumption, we found that the activity of nitrate-reductase in Keumgang and Chokyeong samples, which were treated in the same way as Fig. 5, showed that Chokyeong had a much higher activity of nitrate-reductase than Keumgang at all concentrations of 0, 0.5, and 5 mM (Fig. 6). Through this, the nitric acid assimilation process will also become more active in Chokyeong, producing more DNA and amino acids and leading to increased growth. Therefore, it can be concluded that the fact that Chokyeong grows better than Keumgang in low concentration nitrate conditions is not a simple increase in nitrogen content but an increase in the activity of nitrogen reductase enzyme.

Due to the steady demand for food, feed, fuel, and textiles, agriculture around the world is becoming an increasingly important business. According to the United Nations Food and Agriculture Organization, grain production is expected to increase by 60 percent from 2000 to 2050, and the use of synthetic fertilizers is expected to increase sharply in the future [19]. By 2030, about 69 million tons of synthetic fertilizers are expected to be consumed worldwide, of which nitrogen (N) fertilizer is expected to account for 67% [20]. The excessive consumption of synthetic fertilizers can cause serious problems such as high cost, energy resource depletion, and environmental pollution (GHG emissions and N leaching) associated with their production. In order to solve this problem, we investigated the growth efficiency of low nitrogen conditions using domestic wheat varieties, Keumgang and...
Chokyeong, and confirmed that Chokyeong is more efficient in nitrogen use than Keumgang. Understanding the molecular level mechanisms of these two varieties with different nitrogen efficiencies will be a very useful study in the future.

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References

1. Yang W, Liu D, Li J, Zhang L, Wei H, Hu X, Zou Y (2009) Synthetic hexaploid wheat and its utilization for wheat genetic improvement in China. JGG 36(9): 539–546
2. Sharma D, Singh R, Rane J, Gupta VK, Manimuthu HM, Tiwari R (2016) Mapping quantitative trait loci associated with grain filling duration and grain number under terminal heat stress in bread wheat (Triticum aestivum L.). Plant Breeding 135(5): 538–545
3. Matsuoka Y (2011) Evolution of polyploid Triticum wheats under cultivation: the role of domestication, natural hybridization and allopolyploid speciation in their diversification. Plant Cell Physiol 52(5): 750–764
4. Cossani CM, Reynolds MP (2012) Physiological traits for improving heat tolerance in wheat. Plant Physiol 160(4): 1710–1718
5. Prerna A, Kumar A, Sengar RS (2013) Evaluation of heat and drought tolerance of wheat cultivars through physiological, biochemical and molecular approaches. Res J Agric Sci 4: 139–145
6. Talukder ASHM, McDonald GK, Gill GS (2014) Effect of short-term heat stress prior to flowering and early grain set on the grain yield of wheat. Field Crops Research 160: 54–63
7. Lobell DB, Schlenker W, Costa-Roberts J (2011) Climate trends and global crop production since 1980. Sci 1204531
8. International Food Policy Research Institute (IFPRI) IFPRI Annual Report 2009, 2010, http://ebrary.ifpri.org/edn/ref/collection/pt5738coll2/id/6954. (Retrieved May 10, 2017)
9. Nosengo N (2003) Fertilized to death, Nat. 425 894–895
10. Garnett T, Conn V, Kaiser BN (2009) Root based approaches to improving nitrogen use efficiency in plants. Plant Cell Physiol 32(9): 1272–1283
11. Fox RH, Pickielek WP, Maaneal KM (1994) Using a chlorophyll meter to predict nitrogen fertilizer needs of winter wheat. Commun Soil Sci Plant Anal 25(3-4): 171–181
12. Yu LIH, Wu J, Tang H, Yuan Y, Wang SM, Wang VP, Xiang CB (2016) Overexpression of Arabidopsis NLP7 improves plant growth under both nitrogen-limiting and-sufficient conditions by enhancing nitrogen and carbon assimilation. Sci Rep 6: 27795
13. Hawkesford MJ (2017) Genetic variation in traits for nitrogen use efficiency in wheat. J Exp Bot 68(10): 2627–2632
14. Moll RH, Kamprath EJ, Jackson WA (1982) Analysis and interpretation of factors which contribute to efficiency of nitrogen utilization. Agron J 74(3): 562–564
15. Barraclough PB, Howarth JR, Jones J, Lopez-Bellido R, Parmar S, Shepherd CE, Hawkesford MJ (2010) Nitrogen efficiency of wheat: genotypic and environmental variation and prospects for improvement. Eur J Agron 33(1): 1–11
16. Smarrelli Jr Jhion, Campbell WH (1979) NADH dehydrogenase activity of higher plant nitrate reductase (NADH). Plant Sci Lett 16(2-3): 139–147
17. Campbell WH, Smarrelli J (1978) Purification and kinetics of higher plant NADH: nitrate reductase. Plant Physiology 61(4): 611–616
18. Garrett RH, Nason A (1969) Further purification and properties of Neurospora nitrate reductase. J Bio Chem 244(11): 2870–2882
19. Food and Agriculture Organization of the United Nations–FAO. World Agriculture: towards 2030/2050. Rome: FAO; 2006. Available: http://www.fao.org/economic/esa/esag/en/. Accessed 4 October 2014
20. Tenkorang F, Lowenberg-DeBoer J (2009) Forecasting long-term global fertilizer demand. Nutr Cycl agroecosys 83(3): 233