Deep placement of nitrogen fertilizer improves yield, nitrogen use efficiency and economic returns of transplanted fine rice

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Abstract

Rice (Oryza sativa L.) feeds to two-third of the global population by serving as staple food. It is the main export commodity of several countries; thus, contributes towards foreign exchange earnings. Unfortunately, average global rice yield is far below than its genetic potential. Low nitrogen (N) use efficiency (NUE) is among the major reasons for low average yield. Current study evaluated the impact of nitrogen fertilizer application methods (conventional and deep placement) on growth, yield-related traits, chlorophyll contents, photosynthesis rate, agronomic N-use efficiency (ANUE), partial factors productivity of applied N (PFP) and economic returns of two different transplanted rice varieties (Basmati-515 and Super-Basmati). Fertilizer application methods significantly affected allometry, yield-related traits, chlorophyll contents, photosynthesis rate, ANUE, PFP and economic returns. Deep placement of N-fertilizer (DPNF) observed better allometric traits, high chlorophyll contents, photosynthesis rate, ANUE, PFP, yield attributes and economic returns compared to conventional application of N-fertilizer (CANF). Similarly, Basmati-515 had better allometric and yield-related traits, chlorophyll contents, photosynthesis rate, ANUE, PFP and economic returns than Super-Basmati. Regarding interactions among N-fertilizer application methods and rice varieties, Basmati-515 with DPNF resulted in higher chlorophyll contents, photosynthesis rate, ANUE, PFP, allometric and yield related traits and economic returns than CANF. The lowest values of these traits were observed for Super-Basmati with no application of N-fertilizer. Both varieties had better yield and economic returns with DPNF.
compared to CANF. It is concluded that DPNF improved yield, ANUE and economic returns; therefore, should be opted to improve productivity of transplanted fine rice. Nonetheless, lower nitrogen doses need to be tested for DPNF to infer whether it could lower N use in rice crop.

Introduction

Rice (Oryza sativa L.) feeds two-third of the global population by serving as staple food [1]. Archeological findings suggest that rice was first domesticated in river Yangtze, China some 10,000–14,000 years ago. Globally, rice is cultivated on 167.13 million hectares with an annual production of 782 million tons [2–4]. Nonetheless, it is main export commodity of several countries and contributes towards foreign exchange earnings. Rice grains contain thiamine, niacin, iron, riboflavin, vitamin D, calcium, carbohydrates and plant fibers [5–7]. The average global rice yield is far below than its genetic potential [8]. Rice cultivation faces numerous abiotic stresses, disease infestation, non-availability of quality seed and low nitrogen use efficiency (NUE). All of these are regarded as major reasons for low average yield [9–13].

Nitrogen (N) is a primary nutrient and often limits plant growth and productivity [14–16]. It plays a vital role in growth and development of rice [17]. The N requirement of crop plants, including rice, are high compared to the rest of the essential nutrients [18]. Therefore, excessive N is applied for better plant growth and productivity [19]. It is expected that N demands will be increased by 3-fold in the future [20]. Excessive N application pose several harmful impacts, including increase in nitrous oxide emissions [21], eutrophication [22] and low NUE [23]. Low NUE results in poor economic returns; therefore, must be improved. The NUE and rice yield could be improved with reasonable N management practices [24,25]. Several farm management practices, including modern fertilizer application methods [26] and selection of N-efficient genotypes could improve NUE [20]. Selecting genotypes with high N uptake, utilization and NUE is a challenging task [27]. Nonetheless, genotype selection for improved NUE would reduce expenses incurred on N fertilizers, which will result in low production cost and high economic returns [28].

Efficient use of applied fertilizers, particularly N, is necessary to meet the increasing global demand for rice. Nonetheless, better fertilizer use could minimize the negative environmental impacts and increase farmer profits by many folds. Deep placement (DP) of N-fertilizers could be used in rice crop for multiple benefits, i.e., good crop stand, higher number of tillers, balanced fertilizer use and improved benefit-cost ratio [25,29]. Numerous studies have reported that DP of N-fertilizers (DPNF) improved yield, NUE and economic returns in rice compared to conventional broadcasting method [30–32]. However, contrasting reports indicating no significant improvements in yield and economic returns with DPNF also exist [33]. The N placement depth also had a significant impact on NUE and yield of rice crop and 10–15 cm is considered optimum for better NUE and economic returns [31,34,35].

Globally, rice is categorized into two major groups, i.e., fine or non-sticky rice and course or sticky rice. Basmati varieties belong to fine rice category and have better cooking quality [5]. Different basmati verities exhibit significant differences for yield potential, and nutrient uptake and utilization [6,7]. Basmati varieties are mostly transplanted instead of direct seeding to acquire the desired aroma. Standing water in transplanted rice results in N leaching; thus, reduces NUE. Therefore, improving NUE of transplanted fine rice is mandatory to meet the global demands of fine rice. Although, earlier studies have reported that DPNF improved NUE...
and economic returns of transplanted rice, these studies mostly used coarse varieties. Nonetheless, widely cultivated and marketed rice varieties, i.e., Basmati-515 and Super-Basmati have rarely been tested for their NUE and economic returns under various N-fertilizer application methods.

This two-year field study evaluated the impact of different N-fertilizer application methods on growth, allometric traits, yield and economic returns of two transplanted fine rice varieties. It was hypothesized that; i) N-fertilizer application methods will differ in growth, allometric traits, yield and economic returns, ii) rice varieties will differ growth, allometric traits, yield and economic returns and iii) DPNF will result in better growth, allometric traits, yield and economic returns compared to conventional N-application method. The results will help to improve NUE and economic returns of transplanted fine rice.

**Materials and methods**

**Experimental site description**

The current study was conducted at farmer’s field, Kala Shah Kaku during kharif seasons of 2018 and 2019. There were no specific field permit required to conduct the study, as it did not involve any endangered species. The experimental site lies in Kallar tract, which is famous for cultivation of transplanted fine rice and development of desired aroma in the harvested grains. Soil of the experimental site was collected and analyzed before initiating the experiments during both years of the study. The soil properties of the experimental site are summarized in Table 1.

**Experimental details**

The experiment consisted of two factors, i.e., rice varieties and N-fertilizer application methods. Two fine rice verities, i.e., Basmati-515 and Super-Basmati were included in the experiment due to their widespread cultivation in Kallar tract and high demand due to superior cooking quality. The N-fertilizer application methods, i.e., conventional application (CANF) via broadcasting and deep placement (DPNF) along with no application (control) of N were the second factor of the experiment.

**Nursery sowing**

Seed of both varieties were procured from Rice Research Institute, Kala Shah Kaku. Nursery was sown on 1st and 3rd June during 2018 and 2019, respectively. The plant production and protection measures recommended by Rice Research Institute, Kala Shah Kaku were opted for nursery raising.

| Table 1. Physiochemical characteristics of experimental soil before initiating the experiment during both years of study. |
|---------------------------------|-------------|-------------|----------------|-------------|-------------|
| Soil property                   | Unit        | 2018        | 2019          | Unit        | 2018        | 2019        |
|---------------------------------|-------------|-------------|----------------|-------------|-------------|-------------|
| Chemical properties             |             |             |                | Physical properties |
| Organic matter content          | %           | 0.84        | 0.89           | Silt        | %           | 43.70       | 44.10       |
| Total nitrogen (N)              | %           | 0.32        | 0.33           | Sand        | %           | 22.20       | 21.20       |
| Available phosphorus (P)        | mg kg⁻¹     | 9.33        | 9.01           | Clay        | %           | 34.10       | 34.70       |
| Available potassium (K)         | mg kg⁻¹     | 301         | 292            | Textural class | Clay | Clay |
| pH                              |             | 8.76        | 8.73           |             |             |             |
| EC                              | dS m⁻¹      | 1.89        | 1.68           |             |             |             |

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**Crop husbandry**

The experimental site was irrigated to 10 cm depth before seedbed preparation. Seedbed was prepared by ploughing followed by planking after soil reached workable moisture regime. Puddling was done with a manual planker to meet requirements of transplanted rice. One-month-old seedlings were transplanted keeping plant population of 200,000 per hectare. Two seedlings were transplanted per hill. The row-to-row and plant-to-plant distance was kept 22.5 cm. Fertilizers were applied at the rate of 150 kg ha\(^{-1}\) N, phosphorus (P) and potassium (K). Urea, di-ammonium phosphate and potassium chloride were used as source of N, P and K, respectively. All of the P and K fertilizers were applied at the time of seedbed preparation. The N-fertilizer was applied as broadcasting in three equal splits in CANF method. The 1\(^{st}\), 2\(^{nd}\) and 3\(^{rd}\) splits were applied at the time of sowing, 20 and 40 days after sowing, respectively. Whole amount of N-fertilizer was manually deep-placed at 15 cm depth one time as a basal fertilizer in DPNF. None of the fertilizers were applied in the control treatment. The recommended plant protection measures were opted to keep the crop free from diseases, insect pests and weeds. The crop was harvested at physical maturity.

**Data collection**

**Allometric traits.** Leaf area was recorded at biweekly intervals from 35 days after sowing (DAS) using a leaf area meter (DT Area Meter, model MK2; Delta-T Devices, Cambridge, UK). A 0.5 m\(^2\) area was harvested, weighed and leaf area of pre-weighed leaves was measured. Leaf area index (LAI) was calculated as the ratio of leaf area to ground area. Crop growth rate (CGR) and net assimilation rate (NAR) were computed according to the procedures devised by Hunt [36].

**Biochemical attributes.** Nitrogen concentration (mg g\(^{-1}\) leaf DW) was recorded by using Dualex 4 Scientific+, Force-A, Orasy, France. Leaf chlorophyll content (mg g\(^{-1}\) leaf) was recorded by SPAD 502 Plus meter. Photosynthetic rate (μmol m\(^{-2}\) s\(^{-1}\)) was measured by using Infrared Gas Analyzer. Agronomic N use efficiency ANUE (kg grain kg\(^{-1}\) N) and partial factors productivity of applied N (PFP) were recorded by following Sakai [37].

**Yield and related traits.** Ten spikes were randomly selected, threshed separately and number of gains were counted per spike. Five samples of 1000-grains were randomly taken from the seed lot of each experimental unit, weighed and averaged. All experimental plot were harvested separately and threshed manually for recording grain yield. The grain yield of the experimental units was converted to t ha\(^{-1}\) using unitary method.

**Statistical analysis**

The collected data were tested for normality and homogeneity of variance, which indicated a normal distribution. Paired \(t\) test was used to infer the differences among experimental years, which indicated significant differences. Therefore, data of each year were analyzed and interpreted separately. Two-way analysis of variance (ANOVA) was used to infer significance in the data [38]. Least significant difference test at 5% probability level was used as a post-hoc test to separate the means. Allometric traits were presented in the form of line graphs using means ± standard errors of means. All statistical analyses were performed on SPSS version 20.0 [39] and graphs were produced in Microsoft Excel version 2016.

**Economic analysis**

An economics analysis was performed to compute economic returns of different fertilizer application methods following Byerlee et al. [40]. The production cost included seed costs,
land rent, irrigation, fertilizer cost, land preparation and labor charges. Gross income was computed by multiplying grain yield with existing market price of rice paddy. Total expenses were subtracted from gross income to calculate net income, while the benefit-cost ratio (BCR) was calculated by dividing gross income by the total cost of production.

**Results**

**Allometric traits**

Leaf area index (LAI) increased up to 55 days after sowing (DAS) and then declined during both years (Fig 1). Overall, Basmati-515 had higher LAI than Super-Basmati. Deep placement of N-fertilizer (DPNF) resulted in the highest LAI at all sampling dates during both years, which was followed by convention application of N-fertilizer (CANF). Nonetheless, control treatment observed the lowest LAI during both years at all sampling dates (Fig 1).

Different N-fertilizer application methods had significant impact on crop growth rate (CGR) of transplanted fine rice varieties. Higher CGR was recorded for Basmati-515 compared to Super-Basmati during both years of study. The highest CGR was noted for DPNF at all sampling dates during both years, which was followed by CANF. Nonetheless, control treatment observed the lowest CGR during both study years at all sampling dates (Fig 2).
Net assimilation rate (NAR) was significantly affected by different N-fertilizer application methods. Basmati-515 had higher NAR compared to Super-Basmati during both years. The highest NAR was noted for DPNF at all sampling dates followed by CANF. Nonetheless, control treatment observed the lowest NAR during both years at all sampling dates (Fig 3).

Growth attributes

Different rice varieties, N-fertilizer application methods and their interaction significantly altered growth attributes, including plant height, number of tillers hill$^{-1}$, panicle length, number of spikelets panicle$^{-1}$, percentage of filled spikelets and 1000-grain weight (Table 2). Basmati-515 recorded the highest plant height, number of tillers hill$^{-1}$, panicle length, number of spikelets panicle$^{-1}$, percentage of filled spikelets and 1000-grain weight, whereas the lowest values of these traits were noted for Super-Basmati (Table 2). Similarly, DPNF recorded the
highest values for plant height, number of tillers hill\(^{-1}\), panicle length, number of spikelets panicle\(^{-1}\), percentage of filled spikelets and 1000-grain weight, whereas control treatment had the lowest values of these parameters (Table 2).

Regarding varieties × N-fertilizer application methods’ interaction, Basmati-515 with DPNF recorded the highest values of plant height, number of tillers hill\(^{-1}\), panicle length, number of spikelets panicle\(^{-1}\), percentage of filled spikelets and 1000-grain weight, whereas Super-Basmati with control treatment had the lowest values of these traits during each year (Table 2).

Nitrogen uptake, chlorophyll contents, photosynthesis rate, agronomic N use efficiency (ANUE), and partial factors productivity of applied N (PFP) of transplanted fine rice were significantly affected by varieties, N-fertilizer application methods and their interaction. Basmati-515 recorded the highest N uptake, chlorophyll contents, photosynthesis rate, ANUE and PFP.
during both years (Table 3). Similarly, DPNF observed the highest values of N uptake, chlorophyll contents, photosynthesis rate, ANUE and PFP, whereas the lowest values were recorded for control treatment except ANUE and PFP, which were lower in CANF than DPNF during both years (Table 3).

Regarding interactions, the highest N uptake, chlorophyll contents and photosynthesis rate were recorded for Basmati-515 during both years, whereas the lowest values were record for Super-basmati with control treatments. Similarly, Basmati-515 with DPNF observed the
highest values of ANUE and PFP, whereas Super-basmati with CANF recorded the lowest values of ANUE and PFP (Table 3).

Different rice varieties, N-fertilizer application methods and their interaction significantly altered grain yield, gross income, net income and benefit-cost ratio during both years of study (Table 4). Basmati-515 had the highest grain yield, gross income, net income and benefit-cost
Similarly, the highest values of grain yield, gross income, net income and benefit-cost ratio were recorded for DPNF during both years (Table 4).

Regarding interactions, the highest grain yield, gross income, net income and benefit-cost ratio were recorded for Basmati-515 with DPNF during both years, whereas the lowest values were record for Super-basmati with control (Table 4).

### Table 4. The impact of nitrogen fertilizer application methods on yield and economic returns of transplanted fine rice.

| Treatment | Grain yield (t ha\(^{-1}\)) | Total production cost (US $ ha\(^{-1}\)) | Gross income (US $ ha\(^{-1}\)) | Net income (US $ ha\(^{-1}\)) | Benefit:cost ratio |
|-----------|-----------------------------|----------------------------------------|----------------------------------|-------------------------------|-------------------|
| 2017–18   |                             |                                        |                                  |                               |                   |
| Varieties |                             |                                        |                                  |                               |                   |
| V\(_1\)   | 6.15 a                      | 636.98                                 | 1920.49 a                        | 1283.51 a                     | 3.01 a            |
| V\(_2\)   | 5.80 b                      | 636.98                                 | 1813.19 b                        | 1176.21 b                     | 2.85 b            |
| LSD 0.05  | 0.14                        | -                                      | 48.38                            | 48.83                         | 0.06              |
| N-fertilizer application methods |                             |                                        |                                  |                               |                   |
| F\(_1\)   | 4.37 a                      | 636.98                                 | 1365.10 c                        | 728.12 c                      | 2.14 c            |
| F\(_2\)   | 6.05 b                      | 636.98                                 | 1891.67 b                        | 1254.69 b                     | 2.97 b            |
| F\(_3\)   | 7.50 c                      | 636.98                                 | 2343.75 a                        | 1706.77 a                     | 3.68 a            |
| LSD 0.05  | 0.17                        | -                                      | 53.69                            | 53.69                         | 0.08              |
| Varieties × N-fertilizer application methods |                             |                                        |                                  |                               |                   |
| V\(_1\)F\(_1\) | 4.51 d                      | 636.98                                 | 1410.42 d                        | 773.44 d                      | 2.21 d            |
| V\(_1\)F\(_2\) | 6.14 c                      | 636.98                                 | 1919.79 c                        | 1282.81 c                     | 3.01 c            |
| V\(_1\)F\(_3\) | 7.78 a                      | 636.98                                 | 2431.25 a                        | 1794.27 a                     | 3.82 a            |
| V\(_2\)F\(_1\) | 4.22 e                      | 636.98                                 | 1319.79 e                        | 682.81 e                      | 2.07 e            |
| V\(_2\)F\(_2\) | 5.96 c                      | 636.98                                 | 1863.54 c                        | 1226.56 c                     | 2.93 c            |
| V\(_2\)F\(_3\) | 7.22 b                      | 636.98                                 | 2256.25 b                        | 1619.27 b                     | 3.54 b            |
| LSD 0.05  | 0.24                        | -                                      | 75.93                            | 75.93                         | 0.11              |
| 2018–19   |                             |                                        |                                  |                               |                   |
| Varieties |                             |                                        |                                  |                               |                   |
| V\(_1\)   | 6.12 a                      | 636.98                                 | 1964.80 a                        | 1318.82 a                     | 3.04 a            |
| V\(_2\)   | 5.88 b                      | 636.98                                 | 1888.83 b                        | 1242.85 b                     | 2.92 b            |
| LSD 0.05  | 0.08                        | -                                      | 26.97                            | 26.97                         | 0.04              |
| N-fertilizer application methods |                             |                                        |                                  |                               |                   |
| F\(_1\)   | 4.29 c                      | 636.98                                 | 1373.97 c                        | 729.99 c                      | 2.13 c            |
| F\(_2\)   | 6.09 b                      | 636.98                                 | 1954.81 b                        | 1308.83 b                     | 3.03 b            |
| F\(_3\)   | 7.63 a                      | 636.98                                 | 2449.67 a                        | 1803.69 a                     | 3.79 a            |
| LSD 0.05  | 0.10                        | -                                      | 33.03                            | 33.03                         | 0.05              |
| Varieties × N-fertilizer application methods |                             |                                        |                                  |                               |                   |
| V\(_1\)F\(_1\) | 4.40 d                      | 636.98                                 | 1412.34 d                        | 766.36 d                      | 2.18 d            |
| V\(_1\)F\(_2\) | 6.14 c                      | 636.98                                 | 1970.86 c                        | 1324.88 c                     | 3.05 c            |
| V\(_1\)F\(_3\) | 7.82 a                      | 636.98                                 | 2511.19 a                        | 1865.21 a                     | 3.88 a            |
| V\(_2\)F\(_1\) | 4.17 e                      | 636.98                                 | 1339.58 e                        | 693.60 e                      | 2.07 e            |
| V\(_2\)F\(_2\) | 6.04 c                      | 636.98                                 | 1938.76 c                        | 1292.78 c                     | 3.00 c            |
| V\(_2\)F\(_3\) | 7.44 b                      | 636.98                                 | 2388.14 b                        | 1742.16 b                     | 3.69 b            |
| LSD 0.05  | 0.14                        | -                                      | 46.72                            | 46.72                         | 0.07              |

V\(_1\) = Basmati-515, V\(_2\) = Super basmati, F\(_1\) = Control, F\(_2\) = Broadcasting, F\(_3\) = Deep Placement. Means followed by same letters within a column are statistically non-significant, - = not analyzed due to same values.

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Discussion

Different nitrogen (N) fertilizer application methods and transplanted rice varieties, as hypothesized, significantly differed for growth, allometric traits, yield and economic returns. Similarly, the results also confirmed our hypothesis that DPNF would have better allometric traits, yield and economic returns than CANF. The results of both years differed from each other; however, observed the same trend. The differences among years are attributed to the variations in the climatic conditions of the experimental site.

Allometric traits of both rice varieties were significantly altered by different N application methods. Overall, DPNF had better allometric traits during both years than CANF. The LAI is an important growth attribute contributing towards photosynthesis. Higher LAI is linked to greater photosynthesis, assimilate partitioning, yield and economic returns. Similarly, CGR and NAR represent the total dry matter accumulated during the growth period of the crop. Higher LAI, CGR and NAR result in better yield and economic returns. Different rice varieties included in the study differed for these traits. The differences among genotypes are explained by their inherent genetic makeup, which enabled them to behave differently. Several earlier studies on different crops have indicated that different varieties exhibit significant differences for growth and allometric traits [41–43]. The increase in these traits up to a certain time and then decline is directly linked to crop growth stage. Leaf growth and dry matter accumulation increase with time and then start declining due to senescence. Significant differences were noted in N application methods for allometric traits. These can be explained by better NUE in DPNF compared to CANF. Numerous earlier reports have indicated that DPNF results in better allometric traits than CANF [25,28,34,44]. Better allometric traits under DPNF could be attributed to better N uptake and vegetative growth, which enabled the plants to partition more assimilates than CANF and control treatments of the study.

The DPNF exhibited positive relation with plant height [45–47]. Higher number of tillers per hill were noted for Basmati-515 with DPNF, while control treatment resulted in lower number of tillers. Several earlier reports have indicated that DPNF improves tillering capacity of rice genotypes [48,49]. The possible reason of improved tillering capacity under DPNF could be better N uptake and lower leaching and evaporative losses than CANF. Panicle development was directly affected by N-fertilizer application methods. Basmati-515 and Super-basmati with DPNF had longer panicles, whereas both varieties with control treatment observed the lowest panicle length during both years. The positive impact of DPNF on panicle length has been described earlier [50,51]. Nitrogen is regarded among the key nutrients, which could limit the yield potential of cereal crops [15]. Studies have indicated that N application during early panicle differentiation stage increases number of spikelets per panicle and panicle length [52,53]. The N uptake at late panicle differentiation stage and number of spikelets per panicle are linearly associated to each other [54,55]. However, significant variations are observed for amount, timing and method of N application for number of spikelets per spike and panicle length [15,16]. Results demonstrated that DPNF enabled the plants of both varieties to develop the highest numbers of spikelets per panicle, while control treatment resulted in the lowest numbers of spikelets per panicle. The differences among N application methods for spikelets per panicle have been described in earlier studies [56,57].

Empty grains are regarded as a severe problem of rice crop due to kernel abortion [58,59]. If the nutrient is not available at the required time, empty grains are developed in rice. Mostly micronutrients, and especially boron is used to overcome empty grain problem in rice crop [59]. Fertilizer application method is an important factor to reduce the number of empty grain. The current study indicated that DPNF resulted in higher filled spikelets percentage, which contributed towards higher yield of both varieties. On the contrary, control treatment
resulted in higher number of empty grains and low numbers of filled spikelets. The empty grains significantly influence rice yield and fertiliser application method overcoming this issue results in better yield [56,60]. The highest 1000-grain weight was noted for DPNF, which was significantly different from control treatment (Table 2). The differences in 1000-grain weight for various N application methods have been reported in earlier studies [61,62].

Rice crop responds to different N application methods with differential growth and yield-related traits [63]. The results of this two-year study indicated that N application in the root zone positively affected growth and other yield-related parameters. The DPNF resulted in improved yield than CANF and control treatments and the same have been reported in earlier studies [64,65]. Nitrogen uptake was higher in Basmati-515 with DPNF, while Super-basmati resulted in lower N uptake. Varietal differences for N uptake have been reported earlier and owed to inherent genetic makeup [66,67]. Chlorophyll contents and photosynthesis rate were higher in both varieties under DPNF. Chlorophyll contents are directly linked to improved N uptake and utilization in DPNF compared to other methods [68,69]. Photosynthesis rate is also linked with improved N uptake and higher chlorophyll contents under DPNF [70,71].

Economic feasibility of any method is mandatory in agricultural crops [72]. The economic analysis indicated that DPNF resulted in higher income and benefit:cost ratio compared to conventional N application method. Higher economic returns of DPNF render it as a feasible technique for transplanted rice. However, lower N doses need to be tested for DPNF to infer whether it could lower N use in rice crop.

Conclusions

Different nitrogen application methods significantly impacted growth, allometry, yield and economic returns of both rice varieties used in the study. Overall, Basmati-515 and deep placement of nitrogen had higher yield and economic returns along with better growth and allometric traits. Nonetheless, deep placement of nitrogen fertilizer improved nitrogen use efficiency compared to conventional nitrogen fertilizer application method. Basmati-515 with deep placement of nitrogen resulted in the highest yield and economic returns during both study years. It is recommended that Basmati-515 with deep placement of nitrogen should be used for higher yield and economic returns of transplanted fine rice. Nonetheless, lower nitrogen doses need to be tested for deep placement of nitrogen to infer whether it could lower N use in rice crop.

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References
1. FAO. Faostat.org.
2. FAO I, UNICEF WFP and WHO (2019) ‘The State of Food Security and Nutrition in the World 2019- Safeguarding against economic slowdowns and downturns’. Rome, FAO.
3. Arouna A, Souliier G, Del Villar PM, Demont M (2020) Policy options for mitigating impacts of COVID-19 on domestic rice value chains and food security in West Africa. Global Food Security 26: 100405. https://doi.org/10.1016/j.gfs.2020.100405 PMID: 32834953
4. Fei M, Jin Y, Jin L, Su J, Ruan Y, et al. (2020) Adaptation of rice to the nordic climate yields potential for rice cultivation at most northerly site and the organic production of low-arsenic and high-protein rice. Frontiers in Plant Science 11: 329. https://doi.org/10.3389/fpls.2020.00329 PMID: 32425956
5. Shrivastava P, Saxena RR, Xiaox MS, Verulkaer P, Breeding P, et al. (2012) Effect of high temperature at different growth stages on rice yield and grain quality traits. J Rice Res 5: 29–42.
6. Hosseinzadeh-Bandbafha H, Nabavi-Peleisaraei A, Khanali M, Gahderi B, Chau K-w (2018) Application of data envelopment analysis approach for optimization of energy use and reduction of greenhouse gas emission in peanut production of Iran. Journal of Cleaner Production 172: 1327–1335.
7. Sarwar M (2012) Effects of potassium fertilization on population build up of rice stem borers (lepideroton pests) and rice (Oryza sativa L.) yield. Journal of Cereals and Oilseeds 3: 6–9.
8. Tuong T, Bouman B (2003) Rice production in water-scarce environments. Water productivity in agriculture: Limits and opportunities for improvement 1: 13–42.
9. Ma L, Feng S, Reidsma P, Fu F, Heerink N (2014) Identifying entry points to improve fertilizer use efficiency in Taihu Basin, China. Land Use Policy 37: 52–59.
10. Zhang M, Yao Y, Tian Y, Ceng K, Zhao M, et al. (2018) Increasing yield and N use efficiency with organic fertilizer in Chinese intensive rice cropping systems. Field Crops Research 227: 102–109.
11. Stuerz S, Shrestha SP, Schmierer M, Vu DH, Hartmann J, et al. (2020) Climatic determinants of lowland rice development. Journal of Agronomy and Crop Science 206: 466–477.
12. Shahzad AN, Qureshi MK, Wakeel A, Misselbrook T (2019) Crop production in Pakistan and low nitrogen use efficiencies. Nature Sustainability 2: 1106–1114.
13. Chen G, Zhao G, Cheng W, Zhang H, Lu C, et al. (2020) Rice nitrogen use efficiency does not link to ammonia volatilization in paddy fields. Science of The Total Environment 741: 140433.
14. Davidson EA, de Carvalho C.J.R., Figueira AM, Ishida FY, Ometto JPH, et al. (2007) Recuperation of nitrogen cycling in Amazonian forests following agricultural abandonment. Nature 447: 995–998. https://doi.org/10.1038/nature05900 PMID: 17581583
15. Zhou W, Lv T, Yang Z, Wang T, Fu Y, et al. (2017) Morphophysiological mechanism of rice yield increase in response to optimized nitrogen management. Scientific reports 7: 1–10.
16. Zhou W, Lv T, Zhang P, Huang Y, Chen Y, et al. (2016) Regular nitrogen application increases nitrogen utilization efficiency and grain yield in indica hybrid rice. Agronomy Journal 108: 1951–1961.
17. Wang Z, Zhang F, Xiao F, Tao Y, Liu Z, et al. (2018) Contribution of mineral nutrients from source to sink organs in rice under different nitrogen fertilization. Plant Growth Regulation 86: 159–167.
18. Iqbal A, Qiang D, Alamzeb M, Xiangru W, Huiping G, et al. (2020) Untangling the molecular mechanisms and functions of nitrate to improve nitrogen use efficiency. Journal of the Science of Food and Agriculture 100: 904–914. https://doi.org/10.1002/jsfa.10085 PMID: 31612486
19. Sarasketa A, González-Moro MB, González-Murua C, Marino D (2014) Exploring ammonium tolerance in a large panel of Arabidopsis thaliana natural accessions. Journal of experimental botany 65: 6023–6033. https://doi.org/10.1093/jxb/eru342 PMID: 25205573
20. Good AG, Shrawat AK, Muench DG (2004) Can less yield more? Is reducing nutrient input into the environment compatible with maintaining crop production? Trends in plant science 9: 597–605. https://doi.org/10.1016/j.tplants.2004.10.008 PMID: 15564127
21. Guo JH, Liu XJ, Zhang Y, Shen JL, Han WX, et al. (2010) Significant acidification in major Chinese croplands. science 327: 1008–1010. https://doi.org/10.1126/science.1182570 PMID: 20150447
22. Qiao J, Yang L, Yan T, Xue F, Zhao D (2012) Nitrogen fertilizer reduction in rice production for two consecutive years in the Taihu Lake area. Agriculture, Ecosystems & Environment 146: 103–112.
23. Miao Y, Stewart BA, Zhang F (2011) Long-term experiments for sustainable nutrient management in China. A review. Agronomy for Sustainable Development 31: 397–414.
24. Wang D, Xu C, Ye C, Chen S, Chu G, et al. (2012) Nitrogen fertilizer reduction in rice production for two consecutive years in the Taihu Lake area. Agriculture, Ecosystems & Environment 146: 103–112.
25. Keeney DR (1982) Nitrogen management for maximum efficiency and minimum pollution. Nitrogen in agricultural soils 22: 605–649.
26. Castellano MJ, David MB (2014) Long-term fate of nitrate fertilizer in agricultural soils is not necessarily related to nitrate leaching from agricultural soils. Proceedings of the National Academy of Sciences 111: E766–E766. https://doi.org/10.1073/pnas.1321967111 PMID: 24712023
27. Iqbal A, Dong Q, Wang X, Gui HP, Zhang H, et al. (2020) Nitrogen preference and genetic variation of cotton genotypes for nitrogen use efficiency. Journal of the Science of Food and Agriculture 100: 2761–2773. https://doi.org/10.1002/jsfa.10308 PMID: 32020619
28. Mazid Miah MA, Gaihre YK, Hunter G, Singh U, Hossain SA (2016) Fertilizer deep placement increases rice production: evidence from farmers' fields in southern Bangladesh. Agronomy Journal 108: 805–812.
29. Hunt R (1978) Plant growth analysis: Edward Arnold, Olondon, U.K.
41. Ajala A, Muhammad A, Yakubu A, Adamu M, Busari Y (2019) Correlation study on growth and yield components of rice (Oryza sativa L.) varieties grown under integrated weed management in Sudan Savanna of Nigeria. Journal of Agriculture and Ecology Research International: 1–6.

42. Hoang GT, Gantet P, Nguyen KH, Phung NTP, Ha LT, et al. (2019) Genome-wide association mapping of leaf mass traits in a Vietnamese rice landrace panel. PloS one 14: e0219274. https://doi.org/10.1371/journal.pone.0219274 PMID: 31283792

43. Subedi P, Sah SK, Marahathha S, Yadav DR (2019) Effects of need-based nitrogen management and varieties on growth and yield of dry direct seeded rice. Pertanika Journal of Tropical Agricultural Science 42.

44. Xiang J, Haden VR, Peng S, Bouman BA, Huang J, et al. (2013) Effect of deep placement of nitrogen fertilizer on growth, yield, and nitrogen uptake of aerobic rice. Australian Journal of Crop Science 7: 870.

45. Wei X, Xu J, Guo H, Jiang L, Chen S, et al. (2010) DTH8 suppresses flowering in rice, influencing plant height and yield potential simultaneously. Plant physiology 153: 1747–1758. https://doi.org/10.1104/pp.110.15694 PMID: 20566706

46. Yan W-H, Wang P, Chen H-X, Zhou H-J, Li Q-P, et al. (2011) A major QTL, Ghd8, plays pleiotropic roles in regulating grain productivity, plant height, and heading date in rice. Molecular plant 4: 319–330. https://doi.org/10.1093/mp/ssq070 PMID: 21148627

47. Cai Y, Chen X, Xie K, Xing Q, Wu Y, et al. (2014) Df1, a WRKY transcription factor, is involved in the control of flowering time and plant height in rice. PloS one 9: e102529. https://doi.org/10.1371/journal.pone.0102529 PMID: 25036785

48. Alam M, Baki M, Sultana M, Ali K, Islam M (2012) Effect of variety, spacing and number of seedlings per hill on the yield potentials of transplant aman rice. International Journal of Agronomy and Agricultural Research 2: 10–15.

49. Prempati MK, Singh CM, Babu GS, Lavanya GR, Jadhav P (2011) Genetic parameters for grain yield and its component characters in rice. Electronic Journal of Plant Breeding 2: 235–238.

50. Liu E, Liu Y, Wu G, Zeng S, Tran Thi TG, et al. (2016) Identification of a candidate gene for panicle length in rice (Oryza sativa L.) via association and linkage analysis. Frontiers in plant science 7: 596. https://doi.org/10.3389/fpls.2016.00596 PMID: 27200064

51. Sun P, Zhang W, Wang Y, He Q, Shu F, et al. (2016) OsGRF4 controls grain shape, panicle length and seed shattering in rice. Journal of integrative plant biology 58: 836–847. https://doi.org/10.1111/jipb.12473 PMID: 26936408

52. Kamiji Y, Yoshida H, Pahta JA, Sakuratani T, Shiraiwa T (2011) N applications that increase plant N during panicle development are highly effective in increasing spikelet number in rice. Field Crops Research 122: 242–247.

53. Ding Y, Maruyama S (2004) Proteins and Carbohydrates in Developing Rice Panicles with Different Numbers of Spikelets:—Cultivar difference and the effect of nitrogen topdressing—. Plant Production Science 7: 16–21.

54. WADA G, CRUZ PCS (1989) Varietal difference in nitrogen response of rice plants with special reference to growth duration. Japanese Journal of Crop Science 58: 732–739.

55. Matsui T, Kagata H (2002) Correlation of nitrogen concentration with dry-matter partitioning to spikelets and total husk volume on the panicle in japonica rice. Plant production science 5: 198–202.

56. Wu C, Cui K, Wang W, Li Q, Fahad S, et al. (2017) Heat-induced cytokinin transportation and degradation are associated with reduced panicle cytokinin expression and fewer spikelets per panicle in rice. Frontiers in Plant Science 8: 371. https://doi.org/10.3389/fpls.2017.00371 PMID: 28367158

57. Liu T, Shao D, Kovi MR, Xing Y (2010) Mapping and validation of quantitative trait loci for spikelets per panicle and 1,000-grain weight in rice (Oryza sativa L.). Theoretical and applied genetics 120: 933–942. https://doi.org/10.1007/s00122-009-1222-z PMID: 19949766

58. Lohan SK, Jat H, Yadav AK, Sidhu H, Jat M, et al. (2018) Burning issues of paddy residue management in north-west states of India. Renewable and Sustainable Energy Reviews 81: 693–706.

59. Hussain M, Khan MA, Khan MB, Farooq M, Farooq S (2012) Boron application improves growth, yield and net economic return of rice. Rice Science 19: 259–262.

60. Fageria N (2007) Yield physiology of rice. Journal of plant nutrition 30: 843–879.

61. Yosef Tabar S (2012) Effect of nitrogen and phosphorus fertilizer on growth and yield rice (Oryza sativa L.). International journal of agronomy and Plant Production 3: 579–584.

62. Osman KA, Mustafa AM, Ali F, Yonglair Z, Fazhan Q (2012) Genetic variability for yield and related attributes of upland rice genotypes in semi arid zone (Sudan). African Journal of Agricultural Research 7: 4613–4619.
63. Girma B, Kitil M, Banje D, Biru H, Serbessa T (2018) Genetic variability study of yield and yield related traits in rice (*Oryza sativa* L.) genotypes. Adv Crop Sci Tech 6: 381.

64. Cabangon RJ, Tuong TP, Castillo EG, Bao LX, Lu G, et al. (2004) Effect of irrigation method and N-fertilizer management on rice yield, water productivity and nutrient-use efficiencies in typical lowland rice conditions in China. Paddy and Water Environment 2: 195–206.

65. Liu X, Wang H, Zhou J, Hu F, Zhu D, et al. (2016) Effect of N fertilization pattern on rice yield, N use efficiency and fertilizer–N fate in the Yangtze River Basin, China. PloS one 11: e0166002. https://doi.org/10.1371/journal.pone.0166002 PMID: 27861491

66. Huang M, Fan L, Chen J, Jiang L, Zou Y (2018) Continuous applications of biochar to rice: Effects on nitrogen uptake and utilization. Scientific reports 8: 1–9.

67. Huang S, Zhao C, Zhang Y, Wang C (2018) Nitrogen use efficiency in rice. Nitrogen in agriculture-updates.

68. El-Esawi MA, Alayafi AA (2019) Overexpression of rice Rab7 gene improves drought and heat tolerance and increases grain yield in rice (*Oryza sativa* L.). Genes 10: 56.

69. Chen J, Cao F, Li H, Shan S, Tao Z, et al. (2020) Genotypic variation in the grain photosynthetic contribution to grain filling in rice. Journal of Plant Physiology 253: 153269. https://doi.org/10.1016/j.jplph.2020.153269 PMID: 32906075

70. Thakur AK, Mandal KG, Mohanty RK, Ambast SK (2018) Rice root growth, photosynthesis, yield and water productivity improvements through modifying cultivation practices and water management. Agricultural Water Management 206: 67–77.

71. Halim A, Sa’adah N, Abdullah R, Karsani SA, Osman N, et al. (2018) Influence of soil amendments on the growth and yield of rice in acidic soil. Agronomy 8: 165.

72. Shah MA, Manaf A, Hussain M, Farooq S, Zafar-ul-Hye M (2013) Sulphur fertilization improves the sesame productivity and economic returns under rainfed conditions. Int J Agric Biol 15: 1301–1306.