Influence of Neem Coated Urea and Micronutrients on Performance of Rice under Aerobic Condition

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A B S T R A C T

Aerobic rice is projected as sustainable rice production system for the immediate future. The present field experiment was carried out in split-plot design to study the impact of different sources and doses of nitrogen along with foliar spray of two micronutrients viz. iron and zinc at tillering and panicle emergence on growth and yield attributes of rice maintained under aerobic condition. The results showed that the growth and yield parameters showed positive response with higher dose of nitrogen. Data recorded at flowering and at harvest showed that number of tillers (374 and 264 respectively) and dry weight (379 and 900 gm² respectively) was maximum when applied through neem coated urea@ 140 kg N/ha. However, plant height at flowering and harvest was noted highest (115 cm) for prilled urea@140 kg N/ha. Similarly, yield (41.28 q/ha) and N, P and K content were also recorded maximum for neem coated urea@ 140 kg N/ha. For micronutrients, the maximum grain yield (39.34 q/ha) was recorded with S3 Two foliar spray of iron and zinc at tillering and panicle emergence.

Keywords
Aerobic rice, Prilled urea, Neem coated urea, Iron and zinc, Yield, N, P and K content

Introduction

Rice (Oriza sativa L.) is the major cultivated crops of India with 43.38 million hectares (M ha) area and 104.32 million tons (Mt) production. It is the single largest user of fresh water that consumes about 30% and more than 45% of fresh water in world and Asia respectively (Barker et al., 1999). It accounts for more than 40% of the food grain production, providing direct employment to 70% people in Indian rural areas. Being a staple food for more than 65% of the people, our national food security relies on the growth and stability of rice production. Traditional rice cultivation requires continuous irrigation or flooding that raises the question on the availability of water in future. Thus, it is very crucial to adopt a low water utilizing approach that can produce enough to meet the food demands of increasing population without hampering the water availability in the long run.

Aerobic rice is projected as sustainable rice production system for the immediate future to address water scarcity, soil health and environmental safety in the scenario of global warming (Basha and Basavarajappa, 2016). International Rice Research Institute developed the “aerobic rice technology” to address the water crisis in tropical countries.
In aerobic rice system, wherein the improved rice cultivars are established in non-puddled, non-flooded fields and rice is grown like an upland crop (unsaturated condition) with adequate inputs and supplementary irrigation when rainfall is insufficient (Bouman, 2006).

Nutrient management in rice grown under aerobic condition plays an important role in determining the biomass production. In aerobic rice cultivation there are chances of reduced production not only due to the limitation of water for root extraction and transpiration but also due to difficulty in nutrient access by the roots. Due to reduced moisture in the soil, the nutrients remain unavailable near the root zone. Therefore, in such condition proper nutrient management practices along with soil moisture is required to maximize the productivity.

Nitrogen is one of the most important and essential nutrients for rice production that directly influences the growth, development, yield and quality of rice. It is universally deficient in majority of agricultural soils which often limits the rice yield and it is impossible to do successful arable farming without the use of fertilizers. The difference in soil N dynamics and pathways of N losses in dry sown rice system may result in different fertilizer N recoveries. With even high N applications in aerobic rice, grain filling may be limited by a low contribution of post anthesis assimilates (Zhang et al., 2009). Fertilizers upon addition to soil are subjected to numerous reactions, transformations and nitrogen losses mechanisms.

**Neem coated urea**

Urea is a major N fertilizer used for optimum crop yields all over the world. Addition of urea in soil by virtue of hydrolysis, increases soil pH thereby causing ammonia volatilization losses. Under the alternate drying and wetting, nitrogen is lost due to nitrification followed by denitrification as a result of oxidation and reduction. As a result the nitrogen use efficiency is discouragingly low. For upland rice it hardly exceeds 50% (Roy and Chandra, 1979). Modification in fertilizer management practices can lead to reduced losses of N and increased fertilizer NUE. Oil derived from seeds of neem (Azadirachta indica) contains meliacins (generally known as neem bitters) of which Epinimben, Deactetyl, Salaninand and Azadirachtin are the active ingredients, which show nitrification activation action (Devakumar and Goswami, 1992). It has been established that neem products when applied along with urea are capable of enhancing NUE in rice (Agarwal et al., 2013).

**Iron and Zinc**

Iron (Fe) deficiency in aerobic rice mainly occurs under limited moisture condition, particularly under alkaline and calcareous soils. One or more of the following can cause Fe deficiency in rice, viz. low concentration of soluble iron, high pH, wide P/Fe ratio, fast oxidation of ferrous iron, immobilization in the roots and excessive concentration of other metallic cations and low potential of rice cultivars for excretion of organic acids (Mori et al., 1991) responsible for Fe solubilization. The aerobic rice system relies on the adequate supply of plant nutrients particularly iron (Fe) which may become deficient under aerobic condition. Sometimes severe chlorosis in rice due to Fe-deficiency has led to complete failure of the crop (Violante et al., 2003). Soil moisture regimes play a major role in controlling the solubility and consequent availability of Fe.

Zinc (Zn) is one of the essential micronutrient elements which play an important role in auxin production, preferential accumulation of chlorophyll protein synthesis and starch
metabolism. Therefore, deficiency of zinc in soils adversely affects the growth and development of crops. In rice, Zn deficiency is referred to as Khaira disease wherein plants show appearance of dusty brown spots on upper leaves, stunted growth of plants, decreased tillering ability and spikelet sterility. Zn deficiency is a serious agricultural problem as around one-half of the cereal-growing soils in the world contain low Zn in the soil (Graham and Welch, 1996; Cakmak et al., 1999)

The deficiency of Fe and Zn frequently occurs in calcareous soil and more so in high pH, drought prone areas, which severely restricts the initial growth and vigor and ultimately reduces the rice productivity. The critical concentration of Fe and Zn in soil is 6.95 ppm and <1 ppm while for plant this concentration is <50ppm and 20ppm respectively (Neue et al., 1998)

The application of Fe and Zn not only increases grain and straw yield of crop. There have been evidences that foliar spray of Zn and Fe under field condition may be highly effective and practical to maximize uptake and accumulation of Fe and Zn in rice. When compared to soil application, foliar applications of Fe and Zn are more effective. Soil application of Fe salts is ineffective in controlling Fe-deficiency except when application rates are large (Pal et al., 2008). Although in most of the studies foliar application has an edge over soil application (Rattan et al., 2008; Abadia et al., 2011) major problem with the foliar application is poor translocation of Fe within the plant (Chen and Barak, 1982). Similarly, although foliar application of Zn is a promising method to increase seed concentration, its effectiveness may also depend on several factors of which one factor is the time of application. Time of foliar micronutrient application is an important factor determining the effectiveness of the foliar applied fertilizer in increasing grain micronutrient concentration (Ozturk et al., 2006). For sustainable aerobic rice production there is a need to find out ways and means of effective Fe and Zn management.

Keeping in view of the above facts and future prospects of aerobic rice technology, the present investigation entitled, “Influence of neem coated urea and micronutrients on the performance of rice under aerobic condition” was planned to maximize yield and profitability of rice crop with following objectives:

To study the effect of neem coated urea and micronutrient on growth, yield and nutrient uptake.

To work out the economics of various treatments.

Materials and Methods

Experimental site

The present investigation was carried out during kharif season of 2016 at the Research Farm of Dr. Rajendra Prasad Central Agricultural University, Pusa (Samastipur) Bihar.

Location

Dr. Rajendra Prasad Central Agricultural University, Pusa is situated on the southern bank of the river Burhi Gandak in Samastipur district at 25 ° 59` North latitude and 84 ° 40` East longitudes with an altitude of 52.3 m above the mean sea level.

Soil of the experimental site

The soil was Entisols, sandy loam in texture characterized by high pH (8.4) and low EC (0.38 dsm⁻¹), organic carbon content (0.36%).
available N (212 kg/ha), available phosphorus (17 kg/ha), available potassium (104 kg/ha), DTPA extractable zinc (0.72 mg/kg) and iron (6.7 mg/kg).

Meteorological conditions

The meteorological data related to the weather conditions prevailing during crop season Khari-2016 with respect to rainfall, relative humidity (at 7:00 hours and 14:00 hours) and temperature obtained from Agrometeorological advisory services, Department of Agronomy, RAU, Pusa. The total rainfall of 853.6 mm was recorded during the cropping period of the year 2016. The mean maximum temperature ranged from 29.6°C to 35.5°C and the mean minimum temperature ranged from 23.0°C to 27.2°C. Maximum and minimum relative humidity was in the range of 76% to 95% and 51% to 86%.

Design of experiment

The experiment was conducted in split plot design which was replicated thrice taking the variety ‘Abhishek’ as a test crop. The main plot comprised of (A) Nitrogen sources (4 levels): M1- 120 kg N/ha prilled urea, M2- 120 kg N/ha neem coated urea, M3- 140 kg N/ha prilled urea and M4- 140 kg N/ha neem coated urea and the sub plot consisted of (B) Micronutrients (4 levels): S0- Control, S1- Two foliar spray of FeSO4 at tillering and panicle emergence, S2- Two foliar spray of ZnSO4 at tillering and panicle emergence and S3- Two foliar spray of FeSO4 and ZnSO4 at tillering and panicle emergence. Neem coated urea was applied as basal at the time of land preparation before sowing of the crop. Prilled urea was applied in splits of 50%, 25% and 25% at basal, tillering and panicle initiation as per respective treatments. Phosphorus (60 kg ha⁻¹) in the form of SSP and potash (40 kg ha⁻¹) in the form of MOP was applied in all the treatments including control. Zinc and Iron was applied in the form of zinc sulphate and iron sulphate respectively as foliar spray, the concentration of which was 0.5% and 1% respectively.

Results and Discussion

Growth parameters i.e., plant height, number of tillers and dry weight were recorded at 50% flowering and at harvest, the interpretation of which has been given in Table 1.

Plant height (cm)

The appraisal of data pertaining to plant height at flowering and at harvest showed that there was trend of increase in plant height up to harvest regardless of the treatments. Among the N sources and levels, maximum plant height was recorded with the higher doses of nitrogen i.e. 140 kg N/ha. M3- 140 kg N/ha prilled urea recorded the maximum plant height both at flowering and harvest (56 and 115 cm respectively), though it was statistically at par with M4- 140 kg N/ha neem coated urea (55 and 105 cm respectively). Whereas among the micronutrient application, the maximum plant height was recorded with S3- Two foliar sprays of FeSO4 and ZnSO4 at flowering and PE. At both the flowering and at harvest stage (56 and 110 cm respectively).

The sources of nitrogen could not give a significant difference in respect of plant heights. The increased in the plant height with the application of prilled urea was because of its 3 split applications during the critical growing stages of rice that increased the nitrogen use efficiency and enhanced the stem elongation of rice. Similar results were shown by Rashid et al., (2016). The slow release of nitrogen from neem coated urea could not help in increasing the plant height.

Higher plant height was recorded with S3- Two foliar sprays of FeSO4 and ZnSO4 at
flowering and PE. The complementary use of zinc and iron augmented the individual efficiency to maintain a higher plant height. This finding is in the conformity with the results of Prashad et al., (1995) and Shanmugam and Veeraputram (2000).

**Number of tillers m⁻²**

An ascending trend in number of tillers was observed up to the initial flowering stage, after which it descended gradually irrespective of the treatments. Among the N treatments, M₄-140 kg N/ha neem coated urea recorded the maximum number of tillers both at flowering and harvest (374 and 264 respectively) remaining statistically at par with M₃-140 kg N/ha prilled urea (368 and 259 respectively).

Among micronutrient applications, S₃- Two foliar sprays of FeSO₄ and ZnSO₄ at flowering and PE recorded maximum number of tillers both at flowering and at harvest (370 and 252 respectively).

Periodic observation of number of tillers m⁻² indicated that, irrespective of the treatments, number of tillers increased up to initial flowering stage and thereafter a decline in trend was observed. This might be due to mutual competition among the tillers for light, nutrients, space, water and other factors resulting in morality of the tillers. During the entire growth stages, M₄-140 kg N/ah neem coated urea recorded maximum number of tillers. The production of tillers might be due to steady and continuous availability of nitrogen through neem coated urea during the entire crop growth season. The results are in agreement with Vyas et al., (1991) and Suresh and Piria (2008).

Increase in number of tillers due to combined application of both the micronutrients can be discussed in the light of the fact that more photosynthates were produced due to increased chlorophyll content and were made available for initiation of tiller. The study was in conformity with Agboda and Fube (1983) and Verma and Neue (1984).

**Dry weight (g m⁻²)**

Increase in dry matter production with advancement of crop growth stages was observed. Maximum dry weight, at flowering, was observed with M₄ - 140 kg N/ha neem coated urea (379 g m⁻²) which was statistically at par with M₂ - 120 kg N/ha neem coated urea (352 g m⁻²) as well as M₃-140 kg N/ha prilled urea (365 g m⁻²). At harvest, dry weight under M₄-140 kg N/ha neem coated urea (900 g m⁻²) was found significantly superior over rest of the treatments while remaining statistically at par with M₃-140 kg N/ha prilled urea (881 g m⁻²). The micronutrient applications could not show significant effect at any of the crop growth stages. However, an increase in trend was observed at successive stages and S₃- Two foliar spray of FeSO₄ and ZnSO₄ at tillering and PE recorded maximum dry matter production with respect to the other treatments at flowering and harvest (367 and 856 g m⁻² respectively).

The photosynthetic activities of the plants are well reflected in their dry matter production. Dry matter production was significantly influenced by N sources and levels at all the growth stages. Maximum dry matter was recorded with M₄-140 kg N/ha neem coated urea at all the stages. The dry matter production is the cumulative effect of all the growth characters like plant height & number of tillers and increase in all these characters resulted in higher dry matter production. Also because of higher dose of slow releasing N applied through neem coated urea available for nearly entire crop growth cycle resulted in better photosynthate accumulation in plants. The result is in confirmation with Devi et al., (2012) and Manjoor et al., (2006).
### Table 1: Effect of neem coated urea and micronutrients (Fe and Zn) on growth parameters and yield of rice

| Treatments          | Plant height (cm) | No. of tillers (m²) | Dry weight (gm²) | Grain yield (q ha⁻¹) |
|---------------------|-------------------|---------------------|------------------|----------------------|
|                     | Flowering         | At harvest          | Flowering        | At harvest           |
| **Nitrogen forms**  |                   |                     |                  |                      |
| M₁ – 120 kg N ha⁻¹ PU | 55                | 111                | 316              | 207                  | 318                 | 757             | 35.12          |
| M₂ – 120 kg N ha⁻¹ NCU | 51                | 102                | 334              | 227                  | 352                 | 800             | 36.74          |
| M₃ – 140 kg N ha⁻¹ PU | 56                | 115                | 368              | 259                  | 365                 | 881             | 39.85          |
| M₄ – 140 kg N ha⁻¹ NCU | 55                | 105                | 374              | 264                  | 379                 | 900             | 41.28          |
| **SEm (±)**         | 1.63              | 3.06               | 11.75            | 6.82                 | 10.6                | 27.45           | 1.31           |
| **CD (P=0.05)**     | 4.79              | NS                 | 34.18            | 21.13                | 31.47               | 83.44           | 4.55           |
| **Micronutrients**  |                   |                     |                  |                      |
| S₀ – Control        | 53                | 106                | 330              | 226                  | 337                 | 814             | 37.29          |
| S₁ – Two foliar spray of FeSO₄ | 53            | 107                | 332              | 237                  | 349                 | 838             | 38.20          |
| S₂ – Two foliar spray of ZnSO₄ | 54            | 109                | 361              | 241                  | 363                 | 829             | 38.16          |
| S₃ – Two foliar spray of FeSO₄ & ZnSO₄ | 56         | 110                | 370              | 252                  | 367                 | 856             | 39.34          |
| **SEm (±)**         | 1.62              | 3.04               | 11.32            | 6.97                 | 10.8                | 25.94           | 1.28           |
| **CD (P=0.05)**     | NS                | NS                 | 32.59            | 21.74                | NS                  | NS              | 2.04           |

### Table 2: Nitrogen, phosphorus and potassium uptake in rice grain

| Treatments          | Nitrogen uptake (kg ha⁻¹) | Phosphorus uptake (kg ha⁻¹) | Potassium uptake (kg ha⁻¹) |
|---------------------|---------------------------|-----------------------------|-----------------------------|
| **Nitrogen forms**  |                           |                             |                             |
| M₁ – 120 kg N ha⁻¹ PU | 50.14                     | 6.60                        | 6.68                        |
| M₂ – 120 kg N ha⁻¹ NCU | 53.47                     | 7.17                        | 8.82                        |
| M₃ – 140 kg N ha⁻¹ PU | 59.99                     | 8.27                        | 8.55                        |
| M₄ – 140 kg N ha⁻¹ NCU | 63.37                     | 8.90                        | 8.58                        |
| **SEm (±)**         | 1.88                      | 0.25                        | 0.27                        |
| **CD (P=0.05)**     | 6.52                      | 0.88                        | 0.92                        |
| **Micronutrients**  |                           |                             |                             |
| S₀ – Control        | 52.82                     | 6.46                        | 7.16                        |
| S₁ – Two foliar spray of FeSO₄ | 56.73            | 7.83                        | 7.61                        |
| S₂ – Two foliar spray of ZnSO₄ | 56.29            | 7.86                        | 7.72                        |
| S₃ – Two foliar spray of FeSO₄ & ZnSO₄ | 59.11         | 8.79                        | 8.15                        |
| **SEm (±)**         | 1.34                      | 0.18                        | 0.18                        |
| **CD (P=0.05)**     | 4.01                      | 0.53                        | 0.53                        |
Table 3: Cost of cultivation, gross return, net return and benefit: cost ratio of investment as affected by different treatments

| Treatments                      | Gross return (₹/ha) | Net return (₹/ha) | B: C ratio |
|--------------------------------|---------------------|-------------------|------------|
| M₁ – 120 kg N ha⁻¹ PU          | 58088               | 26848             | 0.86       |
| M₂ – 120 kg N ha⁻¹ NCU         | 60661               | 29755             | 0.96       |
| M₃ – 140 kg N ha⁻¹ PU          | 66075               | 34561             | 1.10       |
| M₄ – 140 kg N ha⁻¹ NCU         | 68436               | 37242             | 1.20       |
| SEm (±)                         | 2022                | 1080              | 0.04       |
| CD (P=0.05)                    | 6997                | 3737              | 0.15       |
| Micronutrients                  |                     |                   |            |
| S₀ – Control                    |                     |                   |            |
| S₁ – Two foliar spray of FeSO₄ | 61840               | 31943             | 1.07       |
| S₂ – Two foliar spray of ZnSO₄ | 63226               | 31127             | 0.97       |
| S₃ – Two foliar spray of FeSO₄ & ZnSO₄ | 65058           | 32734             | 1.01       |
| SEm (±)                         | 1864                | 1066              | 0.03       |
| CD (P=0.05)                    | NS                  | NS                | NS         |

Fig. 1: Grain yield (q/ha) as affected by different treatments
Maximum dry matter with S3- Two foliar spray of FeSO4 and ZnSO4 at tillering and PE might be due to enhanced photosynthetic efficiency and synergistic effect between these nutrients. The result is in confirmation with Singh et al., (1995).

**Yield (q ha⁻¹)**

Perusal of data from Table 1, interprets that maximum grain yield was obtained with M4- 140 kg N/ha neem coated urea (41.28 q ha⁻¹) and it was significantly superior over M1- 120 kg N/ha prilled urea (35.12 q ha⁻¹) while remaining statistically at par with M2- 120 kg N/ha neem coated urea (36.74 q ha⁻¹) and M3-140 kg N/ha prilled urea (39.85 q ha⁻¹).

Among the micronutrient treatments, S3- Two foliar spray of FeSO4 and ZnSO4 at tillering and PE recorded maximum grain yield.

However, it remained statistically at par with rest of the treatments (39.34 q ha⁻¹) (Fig. 1).
The best performances of M₄-140 kg N/ha neem coated urea and then M₃- 140 kg N/ha prilled urea were more or less in accordance of the growth characters i.e. plant height, number of tillers and dry weight recorded in these treatments. Increase yield due to application on neem coated urea was due to the slow release of N that was available throughout the life of rice, being subjected to minimum loss and helping in enhancing the reproductive phase. Second best yield was obtained with M₃-140kg N/ha prilled urea. This might be due to the higher dose of N/ha in splits, that increased the yield in comparison to the lower doses of N. The results are in parallel to Sarangi et al., (2016), Shivay et al., (2001); Jat and Pal (2002).

Increase in yields nutrients through combined foliar sprays might be due to their better absorption of and thereby their synergistic effect in the plant which increased the photosynthetic activity and effective translocation to storage organs, thus contributing to increased yield. Similar result was confirmed by Ram et al., (2011), wherein it was concluded that foliar application of (Fe + Zn) at tillering and heading stage increased grain yield. Moreover their synergistic behaviour towards other elements like N, P or K might also contributed to higher grain yield. The second best treatment that showed higher yields was S₁- Two foliar sprays of FeSO₄ at tillering and PE which might be due to increased chlorophyll content in leaves, increased biochemical and physiological process in plants including N and S along with the production of plant hormone ethylene (Marschner, 1995).

**N, P and K uptake by grain (kg/ha)**

Perusal of data (Table 2) revealed that, N and P uptake in grain was maximum with M₄- 140 kg N/ha neem coated urea (63.37 and 8.90 kg/ha) and it was significantly superior to the rest of the treatments while maintaining statistical parity with M₃- 140 kg N/ha prilled urea (59.99 and 8.27 kg/ha). K uptake in grain was also found higher in treatment M₄- 140 kg N/ha neem coated urea (8.58 kg/ha), though it was statistically at par with M₃- 140 kg N/ha prilled urea (8.55 kg/ha) as well as M₂- 120 kg N/ha neem coated urea (8.82 kg/ha).

Among the micronutrient treatments, S₃- Two foliar spray of FeSO₄ and ZnSO₄ at tillering and PE recorded maximum N, P and K uptake 59.11, 8.79 and 8.15 kg/ha). However, N and K uptake in grain was significantly superior to S₀- Control only, while P uptake by grain was significantly superior to the all the micronutrient treatments. Uptake of nutrients is a function of nutrient content and grain and straw yield. The pooled mean results indicated that N sources and levels significantly influenced the uptake of N, P and K in grain. Maximum uptake was recorded with M₄- 140 kg neem coated urea which might be due to cumulative effect of increase in grain yield as well as their increased content in grain. These results were supported by Nayak et al., (2015), Satpute et al., (2015), and Mallareddy and Pajmaja (2013).

The increase in N, P, K uptake with the combined application of Fe and Zn in with S₃- Two foliar spray of FeSO₄ and ZnSO₄ at tillering and PE, might be due to better availability of nutrients and translocation within the plants as well as their enhanced transport to plant from the soil due to increased root length. Similar findings were reported by Ram et al., (2013) and Gonaa et al., (2015).

**Economics**

The results clearly exhibited that there was a significant variation in gross return, net return
and B: C ratio due to various N management (Table 3). The maximum gross return was recorded with M4- 140 kg N/ha neem coated urea (₹ 68436) and it was significantly superior over the rest of the treatments. Net return and B:C ratio was recorded maximum for M4- 140 kg N/ha neem coated urea (₹ 37242 and 1.20 respectively) which was significantly superior over rest of the treatments while remaining statistically at par with M3- 140 kg N/ha prilled urea (₹ 34561).

Among the micronutrients, maximum gross return (₹ 65058) and net return (₹ 32734) was found highest for S3- Two foliar spray of FeSO₄ and ZnSO₄ but the increase in the amount could not reach to the level of significance. However, B: C was recorded maximum with S0- Control (1.07) and S2- Two foliar spray of ZnSO₄ at tillering and PE (1.07) (Fig. 2).

Higher economic return is an important consideration in selection of fertilizer management practices as farmers are mostly concerned with higher return per rupee investment. Economics of rice production depends on several factors such as input cost, labour requirement and above all the weather conditions prevailing during the crop period. The economics of rice production were worked out by calculation cost of cultivation item-wise and deducting it from price of different treatment cost to get net return. Gross return increased significantly with the application of various N sources and micronutrients. Maximum value was recorded with M4- 140 kg N/ha neem coated urea in main plot and with S3- Two foliar spray of FeSO₄ and ZnSO₄ in the sub-plot which were parallel to their respective increase in yield and thus their respective increase in net return. The result is in tune with Ram et al., (2013). B: C ratio was also reported maximum with M4- 140 kg N/ha neem coated urea but for micronutrient treatments, maximum B: C ratio was recorded with S0- Control and S2- Two foliar spray of ZnSO₄ at tillering and PE (Fig. 3).

The experiment was conducted in split plot design to study the impact of different sources and levels of nitrogen along with the micronutrients (Fe and Zn) as foliar spray on the rice variety ‘Abhishek’ that was maintained under aerobic condition. N, P, K, Fe and Zn were applied according to their respective treatments. The other crop management practices were done as per standard package of practices. Keeping in view the limitations of present investigation that was conducted for one growing season, the following broad conclusion can be drawn:

There was significant increase in grain yield with the application of 140 kg N/ha neem coated urea supplemented with two foliar application of Fe and Zn at tillering and panicle emergence which can be attributed to the increased vegetative growth as could be seen by various growth parameters i.e. plant height, number of tillers m-2 and dry weight. The increase in the biomass led to the effective translocation of food and nutrients to the grain in the later stages that could help in increasing the grain yield.

The increased dose of nitrogen and foliar spray of both the micronutrients together increased the major nutrients (N, P and K) uptake which was of because the enhanced physiological functioning of the plant.

The application of neem coated urea @140 kg N/ha also registered maximum gross return, net return and B: C ratio as was supported by the increased grain yield.

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