INTRODUCTION

Rice (Oryza sativa L.) is one of the important cereal crops of the world occupying 11% of the agricultural land and ranks second in terms of cultivated area (Tumrani et al., 2015). Globally, rice is grown on an area of 162 million ha with a production of 461 million tons and productivity is 4.09 tons per ha (Anonymous, 2015). Rice is life for almost half of the global population and majority of the Indian people. The living and livelihood of the majority of the Indian farming population also depend on growing rice. In India, the rice is grown in an area of 43.19 million ha with a production of 110.15 million tons (Anonymous, 2017). Rice production in India has increased almost three-fold over the last five decades and contributes handsomely to the nutritional security of the country. Though rice production continues to play a vital role in the national food and livelihood security of the Indian system, the productivity of rice is only 2.55 t/ha (milled rice) which is less compared to global productivity of 3.28 t/ha (Anonymous, 2018).

The growing population demands a reorientation of the research efforts in rice-based agricultural production systems to ensure higher productivity with less land, less water, and less labour, with environment-friendly technologies that are more resilient to climate change and minimize environmental footprints. Increasing the productivity of rice remains the main challenge considering that 90% of the cultivated area of rice belong to small and marginal farmers. The most feasible way by which this could be achieved is by adopting a more integrated approach involving water, nutrients and other agronomic factors for maximizing the rice grain yield (Gobi et al., 2016). Fertilizers have contributed substantially to nearly 50% of rice

Abstract

The present investigation was conducted with the objective of utilizing locally available organic resources for substituting chemical fertilizer nitrogen partly and augmenting soil health. The experiment was carried out for the crop kharif rice (Oryza sativa L.) in coastal Karnataka with fourteen treatments laid out in randomized block design with three replications. Vermicompost (VC), Poultry manure (PM), and Fish manure (FM) were used as organic nitrogen sources integrated with mineral nitrogen source of fertilizer urea at substitution ratios of 25, 50, and 100 percent. These treatments were compared with control and recommended dose of nitrogen. The results revealed that the substitution of 50 percent of nitrogen through VC recorded significantly (P<0.05) higher plant height (92.27 cm), higher number of productive tillers (16.85 hill⁻¹), higher grain yield (5434 kg ha⁻¹), and straw yield (6817 kg ha⁻¹) compared to control. The results of the soil sample analysis for soil fertility parameters indicated that the major nutrients were significantly (P<0.05) influenced by integrated nitrogen management. The available nitrogen (382.36 kg ha⁻¹) and available potassium (143.7 kg ha⁻¹) were significantly (P<0.05) higher in the treatment T4 where a recommended dose of nitrogen was substituted by 50 percent VC compared to control (294.05 kg ha⁻¹ and 92.31 kg ha⁻¹ respectively). However, the available soil phosphorus was significantly higher with treatment 50 per cent RDN substituted by PM 78.83 kg ha⁻¹ as compared to control (43.93 kg ha⁻¹). Thus, integrated resource management improved crop yield and post-harvest soil fertility.

Keywords: Fish manure, Poultry manure, Rice, Soil Fertility, Vermicompost

Research Article

Effect of integrated nitrogen management through organic and inorganic sources on the yield of rice (Oryza sativa L.) and status of soil fertility at harvest

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varietal yield potential. However, continuous use of inorganic fertilizers alone causes soil organic matter degradation, soil acidity and environmental pollution (Shipra et al., 2019).

Nitrogen (N) is the essential nutrient element, which plays a crucial role in enhancing the yield in rice by promoting rapid plant growth and improving quality (Prathap et al., 2019). Hence provision of an adequate supply of N throughout the growing period is essential for realizing potential yields (Sureka et al., 2016). Globally rice cultivation consumes approximately 9-10 million tons of fertilizer nitrogen in a year which accounts for about 10 per cent of the total nitrogen fertilizer production in the world (Nayak et al., 2018).

Though the yield increase due to nitrogen fertilization in rice has been substantial (47 per cent), the average agronomic efficiency of nitrogen is only 11.4 kg grain/kg N (Prasad, 2011) and nitrogen use efficiency is only (30-50%) due to losses of nitrogen under the flooded condition in the form of volatilization, denitrification and leaching (Prasad et al., 2014). Achieving high nitrogen use efficiency in rice production has become a major challenge with increasing food demand, depletion of natural resources and environmental deterioration. Therefore, the development of efficient N management strategy for sustaining soil fertility and maximizing crop yields by partially substituting the chemical N fertilizers with suitable organic sources like farmyard manure, poultry manure, vermicompost, green manuring, neem cake and biofertilizers is gaining importance (Dahiphale et al., 2003). Little information is available regarding rice yield responses to organic substitution fertilizer regimes (in which one or more organic N substitution ratios are employed). Therefore, efforts to clarify the influences of organic substitution regimes under different organic-inorganic substitution ratios are needed to be developed for effective fertilizer management strategies. Soil fertility fluctuates throughout the growing season each year due to alteration in the quantity and availability of mineral nutrients by addition of organic and inorganic sources. Hence evaluation of soil fertility status of the rice field is essential for maintaining optimum fertility in the soil. Though many integrated nutrient management and soil fertility studies have been carried out in rice, location-specific studies for coastal Karnataka is lacking.

Therefore, the present investigation was carried out to study the effect of organic and inorganic sources of nitrogen under different substitution ratios on rice yield and soil fertility status at harvest during kharif season in coastal Karnataka.

MATERIALS AND METHODS

The investigation was carried out in June-2017 during kharif season at the instructional farm of ICAR-Krishi Vigyan Kendra (KVK), Mangaluru of Karnataka state to study the response of rice (Oryza sativa L.) to the integrated application of an organic and inorganic source of nitrogen and assess its effect on the soil fertility status at harvest. The soil of the experimental site was lateritic characterized by acidic pH (5.5) having Electrical Conductivity (EC) of 0.14 dSm⁻¹. The soil of the experimental field before experimentation contained medium available nitrogen (380kg/ha), high available phosphorus (97.4 kg/ha) and low available potassium was (96.13 kg/ha). The experiment was laid out in a randomized block design (RBD) with three replications. There were eleven treatments comprising of T1 = Control, T2=Package of practices(POP) recommended dose of fertilizers(RDF) @ 60 kg N ha⁻¹, 30 kgP₂O₅ ha⁻¹ and 60 kg K₂O ha⁻¹, T3=POP +25% Recommended dose of Nitrogen (RDN) substitution through Vermicompost(VC), T4=POP +50% (RDN) substitution through VC, T5=POP +25% RDN substitution through Poultry Manure(PM), T6=POP +50% RDN substitution through PM, T7=POP +25% RDN substitution through Fish Manure(FM), T8=POP +25% RDN substitution through FM, T9= POP +100% RDN substitution through VC, T10= POP +100% RDN substitution through PM, T11= POP +100% RDN substitution through FM. Well decomposed poultry manure, vermicompost and fish manure were used as organic sources for nitrogen. Based on the equal N basis, required quantities of organic manures were incorporated in the soil 10 days before puddling. In the treatment T2, recommended doses of 60:30:60 kg ha⁻¹ of N, P and K in the form of urea (46% N), Rock Phosphate (20% P₂O₅) and Muriate of potash(60% K₂O) were applied to the rice crop. The source of nitrogen used was urea (46% N) applied in three split dose (33% each) at planting, tilling and panicle initiation stage. The entire dose of phosphorus was applied as basal dose before sowing. Half of the potassium was applied as basal at planting and the remaining half was applied at two splits at maximum tillering and panicle initiation stage. The popular rice variety, MO-4 (Bhadra) was raised in the nursery in June-2017, and twenty-one day old seedlings were transplanted on 01-07-2017 using two seedlings hill⁻¹ with a spacing of 20 cm ×15 cm. Recommended agronomic practices and plant protection measures were followed.

Characterization of surface soil for fertility status was studied by taking representative soil samples at random at a depth of 15.0 cm from treatment plots after harvest. The collected soil samples were analyzed for pH, EC and available major nutrients. Standard procedures were adopted for analysis of the nutrients in the laboratory. During the period of crop growth from June to October 2017, total rainfall of 2792 mm was received as against normal rainfall of 3245 mm for the same period. Bio-metric observations for growth and yield attributes of rice were recorded at harvest. The data was analyzed statistically following analysis of variance as suggested by Gomez and Gomez (1984), and treatment means were compared based on the
The integrated effect of organic and inorganic sources of nitrogen on plant height, number of tillers hill\(^{-1}\) recorded at harvest is presented in Table 1.

**Plant height (cm):** The plant height differed significantly (P<0.05) due to different substitution ratios of nitrogen through organic sources with fertilizer. All the treatments receiving nitrogen through organic sources of VC, PM and FM at substitution ratios of 25,50 and 100 percent recorded significantly (P<0.05) higher plant height compared to control but were on par with each other and also recommended dose of nitrogen. The highest plant height (92.27 cm) was recorded in T4 where 50 per cent N was substituted by VC which was significantly (P<0.05) higher compared to control (72.15 cm) but was on par with T2 which received recommended dose of nitrogen (84.26 cm). This was followed by treatment T3- POP + 25 per cent N through VC (90.40 cm). Significant increase in plant height might be due to greater availability and steady release of nutrients from organic sources (VC, PM and FM), which perhaps enabled the recovery of plant height towards the reproductive stage. Norman et al., (2005) reported that vermicompost has the potential in enhancing the plant growth due to the changes in physicochemical properties of soils, overall increase in microbial activity and plant growth regulators produced by microorganisms.

**Number of productive tillers hill\(^{-1}\):** The number of productive tillers hill\(^{-1}\) was significantly (P<0.05) influenced by the integrated application of organic and inorganic nitrogen sources. The maximum number of productive tillers hill\(^{-1}\) was recorded in treatment T4-POP with 50 per cent RDN through VC (16.85) followed by treatment with T6-POP + 50 per cent RDN through PM (15.48) which were significantly (P<0.05) higher compared to control (9.23). Variations in the number of productive tillers hill\(^{-1}\) among the different treatments were mainly due to their variations in the availability of nitrogen and other nutrients from the organic and inorganic sources supplied. Adequacy of nitrogen probably favoured the cellular activities during panicle formation and development that led to an increase in the number of bearing tillers. Miller (2007) reported that organic sources offer more balanced nutrition to the plants, especially micronutrients, which positively affect the number of tillers in plants.

**Yield and yield attributes:** The integrated effect of organic and inorganic sources of nitrogen on panicle length, grain yield and straw yield recorded at harvest are presented in Table 1. The panicle length was highly significant (P<0.05) for a different combination of organic and inorganic sources of nitrogen. Among the treatments, the highest panicle length was recorded in T4-POP with 50 per cent RDN through VC (17.04 cm) which was significant (P<0.05) compared to T1-control (11.09 cm) but was on par with treatment T6-POP + 50 per cent RDN through PM (16.60 cm). The panicle length of the treatments receiving organic sources of nitrogen at different substitution ratios was on par with each other but was significantly (P<0.05) higher than control. The data on grain yield showed that significantly (P<0.05) higher grain yield (5434 kg ha\(^{-1}\)) was recorded in the treatment T4-POP+ 50 per cent N through VC followed by T6-POP + 50 per cent N through PM (5240 kg ha\(^{-1}\)) and T9 -100 percent N through VC (5123 kg ha\(^{-1}\)) compared to T1-control (3541 kg ha\(^{-1}\)) but were on par with each other. The straw yield was significantly (P<0.05) higher in the treatment T4-POP + 50 per cent N through VC (5434 kg ha\(^{-1}\)) compared to T1-control (3541.0 kg ha\(^{-1}\)). This was followed by treatment receiving T6-POP+50 per cent N through PM, which recorded a grain yield of 5240 kg ha\(^{-1}\) and treatment T9 – 100 percent VC (5123 kg ha\(^{-1}\)). Higher yields in the treatment receiving VC might be due to increased availability of nutrients, presence of beneficial microflora and plant growth regulators like gibberellins, auxins etc. This might have provided balanced availability of nutrients to assimilate sufficient photosynthates for increased dry matter production by positive conversion of the source to sink reflecting in the form of more productive tillers, higher panicle length leading to higher grain and straw yield. Roy and Singh (2006) stated that increased growth and yield components of crops due to application of vermicompost was mainly because of microbial stimulation effect and N supplied through gradual mineralization in a steady manner throughout the crop growth period. Dekhane et al., (2014) from Maharashtra reported beneficial effect of vermicompost on growth and yield attributes of rice variety GR-11 when 50 percent of recommended nitrogen was substituted by vermicompost while Kyi moe et al., (2019) reported from China that integrating nitrogen through poultry manure at 50 percent of the recommended dose enhanced growth parameters and yields of rice. Paramesh et al., (2014) also reported that 50 percent RDN through chemical fertilizers + 50 percent RDN through vermicompost recorded significantly higher plant height, leaf area, number of tillers hill\(^{-1}\), total dry matter accumulation hill\(^{-1}\), grain yield and straw yield in rice. Manivannan and Srimachandrasekharan (2016) recorded significantly higher grain and straw yield when 50 percent of recommended nitrogen was substituted by vermicompost compared to control but was on par with poultry manure substituted at 50 percent of the recommended nitrogen.

**Post-harvest soil fertility status:** The integrated effect of organic and inorganic sources of nitrogen on soil pH, Electrical Conductivity (EC), Available Nitrogen(Kg ha\(^{-1}\)), Available Phosphorus (Kg ha\(^{-1}\)) and Least Significant Difference (LSD) at 5 per cent probability level.
The soil available nitrogen (N): The soil available nitrogen was significantly (P<0.05) influenced by different treatment combinations of organic and inorganic sources of nitrogen in rice and was observed to be of medium availability in the soil. The treatment T4 (POP +50 per cent VC) recorded significantly (P<0.05) higher available nitrogen (382.36 kg ha⁻¹) compared to control (294.05 kg ha⁻¹) but was on par with the treatment T3 (POP +25 per cent VC) which recorded 374.80 kg ha⁻¹ of available nitrogen. All the treatments, comprising combinations of organic and inorganic sources of nitrogen recorded significantly (P<0.05) higher available soil nitrogen as compared to control and T2-POP. The lowest soil available nitrogen was recorded in control (294.05 kg ha⁻¹) followed by treatment T2 –POP (313.41 kg ha⁻¹). Vermicompost, poultry manure and fish manure might have contributed to the mineralization of N in soil and promoting of microbial activity. This may have resulted in the conversion of the organically bound nitrogen to inorganic form, which might have increased the transformation of nutrients to available form and improving N availability in soil. A similar increase in available N in soil due to addition of organics was observed in rice (Singh et al., 2006). Abhik et al. (2017) concluding a 10 year experiment in rice reported that INM treatments with enriched compost as well as bio-fertilizers had pronounced influence on improving available nitrogen status in acid soil and attributed it to narrowing down of C: N ratio and enhanced rate of mineralization resulting in rapid conversion of organically bound N to inorganic forms which helped in release of nutrients. Harikesh et al. (2017) reported from Faizabad (UP) that regular application of 100% recommended doses of nitrogen either through various organic sources

| Sl. No. | Treatments                  | Plant height (cm) | Productive tillers hill⁻¹ | Panicle length (cm) | Grain yield (kg ha⁻¹) | Straw yield (kg ha⁻¹) |
|--------|-----------------------------|-------------------|---------------------------|---------------------|----------------------|--------------------|
| 1      | Control                     | 72.15             | 9.23                      | 11.09               | 3541                 | 4426               |
| 2      | POP                         | 84.26             | 11.65                     | 14.24               | 4586                 | 5732               |
| 3      | POP +25% N through VC       | 90.40             | 14.38                     | 16.17               | 4732                 | 5915               |
| 4      | POP +50% N through VC       | 92.27             | 16.85                     | 17.04               | 5434                 | 6817               |
| 5      | POP +25% N through PM       | 86.73             | 14.23                     | 15.10               | 4680                 | 5850               |
| 6      | POP +50% N through PM       | 88.13             | 15.48                     | 16.60               | 5240                 | 6550               |
| 7      | POP +25% N through FM       | 85.23             | 13.28                     | 14.85               | 4554                 | 5692               |
| 8      | POP +50% N through FM       | 86.70             | 17.67                     | 15.25               | 4784                 | 5980               |
| 9      | 100% N through VC           | 87.41             | 14.50                     | 16.39               | 5123                 | 6403               |
| 10     | 100% N through PM           | 86.45             | 13.20                     | 15.52               | 4935                 | 6168               |
| 11     | 100% N through FM           | 85.40             | 12.60                     | 15.15               | 4886                 | 6107               |
| CD (5%)|                             | 3.63              | 0.80                      | 0.86                | 196                  | 293                |

Table 1. Effect of organic and inorganic sources of nitrogen on yield of rice during kharif season of 2017 (Values are average of three replications).
to release of organic acids during the decomposition of organic matter, which helped in the solubility of native phosphates as a result of which the available phosphorus content in the soil increased.

Available potassium (K$_2$O): The available potassium was significantly (P ≤ 0.05) higher in the treatment T4-POP+50 per cent VC (143.7 kg ha$^{-1}$) compared to treatment T1-control (92.31 kg ha$^{-1}$). This was followed by treatment T6 POP+50 per cent PM (141.8 kg ha$^{-1}$). The treatment T2-POP (125.1 kg per ha$^{-1}$) was on par with T7-POP+25 per cent FM (128.4 kg per ha$^{-1}$) but was significantly (P ≤ 0.05) higher than control. The beneficial effect of VC on available potassium might be due to the reduction of K fixation, solubilizing action of certain organic acids produced during decomposition and its greater capacity to hold K in the available form, thereby increasing absorption of K. Prasad et al., (2010) also reported beneficial effect of vermicompost on residual soil fertility because of slow release of nutrients and reduction of nutrient losses. Jakasaniya et al. (2019) reported that application of 100 percent of nitrogen through the organic source of castor cake recorded significantly higher available soil potassium after harvest of the rice crop and attributed to direct addition of potash in available K pool of the soil which ultimately improved the availability of K at harvest.

**Conclusion**

The high cost of fertilizers and unstable crop production need for substituting the part of the inorganic fertilizers by locally available low-cost organic sources in an integrated manner for sustainable production. The present study concluded that the soil pH and EC were not significantly influenced by the integrated application of organic and inorganic sources of nitrogen on soil fertility status at harvest during kharif season of 2017 (Values are average of three replications).

### Table 2. Effect of organic and inorganic sources of nitrogen on soil fertility status at harvest during kharif season of 2017 (Values are average of three replications).

| Sl. No. | Treatments                | Soil fertility parameters at harvest |
|---------|---------------------------|-------------------------------------|
|         |                           | pH       | EC (dSm$^{-1}$) | Available Nitrogen (Kg/ha$^{-1}$) | Available Phosphorus (Kg/ha$^{-1}$) | Available Potassium (Kg/ha$^{-1}$) |
| 1       | Control                   | 5.04     | 0.0440         | 294.05                          | 43.93                                  | 92.31                                   |
| 2       | POP                       | 5.10     | 0.0510         | 313.41                          | 65.25                                  | 125.1                                   |
| 3       | POP +25% N through VC     | 5.16     | 0.0486         | 374.80                          | 66.26                                  | 132.6                                   |
| 4       | POP +50% N through VC     | 5.20     | 0.0480         | 382.36                          | 68.23                                  | 143.7                                   |
| 5       | POP +25% N through PM     | 5.18     | 0.0537         | 358.73                          | 70.23                                  | 134.8                                   |
| 6       | POP +50% N through PM     | 5.22     | 0.0513         | 365.11                          | 78.83                                  | 141.8                                   |
| 7       | POP +25% N through FM     | 5.15     | 0.0523         | 352.30                          | 62.30                                  | 128.4                                   |
| 8       | POP +50% N through FM     | 5.22     | 0.0527         | 356.75                          | 68.50                                  | 132.8                                   |
| 9       | 100% N through VC         | 5.02     | 0.0493         | 352.60                          | 56.46                                  | 131.6                                   |
| 10      | 100% N through PM         | 5.29     | 0.0447         | 348.20                          | 60.13                                  | 138.3                                   |
| 11      | 100% N through FM         | 5.23     | 0.0480         | 342.30                          | 54.91                                  | 137.4                                   |
|         | SEm ‡                     | 0.13     | 0.01           | 8.40                            | 3.35                                   | 2.09                                    |
|         | CD (5%)                   | NS       | NS             | 24.91                           | 9.85                                   | 6.14                                    |

PO=Package of Practices : VC= vermicompost : PM= Poultry Manure : FM= Fish manure; Recommended dosage of fertilizers=60:30:60 kg ha$^{-1}$ N, P$_2$O$_5$, K$_2$O

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(FYM, VC) or chemical fertilizers alone or in the combination of both (FYM +fertilizer) enhanced available nitrogen content in soil by 15.25 percent in a span of two years.

**Available phosphorus (P$_2$O$_5$):** The available phosphorus (kg ha$^{-1}$) in the soil after the harvest of rice was significantly (P ≤ 0.05) influenced by different treatments combinations of organic and inorganic sources of nitrogen. Treatment T6 (POP+50 per cent PM) recorded significantly higher available phosphorus (78.83 kg ha$^{-1}$) compared to T1-control (43.93 kg ha$^{-1}$) and T2-POP (65.25 kg ha$^{-1}$) but was on par with treatment T5-POP+25 per cent FM (70.23 kg ha$^{-1}$). The treatments T3-POP+25 per cent VC (66.26 kg ha$^{-1}$), T4-POP+50 per cent VC (68.23 kg ha$^{-1}$), T7-POP+25 per cent FM (62.30 kg ha$^{-1}$) and T8-POP+50 per cent FM (68.50 kg ha$^{-1}$) were on par with each other. However, the available phosphorus content recorded with absolute control was significantly (P ≤ 0.05) lower than the rest of the treatments. Higher availability of soil phosphorus in T6 might be due to coating of sesquioxides by organic materials that reduced P-fixation in soil and promoted release of carbon dioxide and organic acids solubilizing the native soil phosphorus. Laxminarayana (2006) also found that combined use of organics (green manure/FYM/poultry manure/pig manure) along with inorganic fertilizers in rice increased nutrient use efficiency and available P content in the soil. Kiran et al. (2018) reported that application of RDF+ vermicompost +PSB+25 per cent nitrogen through glyricidia increased the available phosphorus (86.95 kg ha$^{-1}$) and attributed it to release of organic acids during the decomposition of organic matter, which helped in the solubility of native phosphates as a result of which the available phosphorus content in the soil increased.

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tion of organic and inorganic sources of nitrogen in rice (Oryza sativa L). However available nitrogen ((kg ha$^{-1}$), available phosphorus (kg ha$^{-1}$), and available potassium(kg ha$^{-1}$) in the soil, as well as growth and yield attributes of rice, were significantly (P<0.05) influenced by integrated application of nitrogen in rice. The treatment of POP with 50 per cent RDN through VC recorded significantly (P<0.05) higher plant height, productive tillers hill$^{-1}$, panicle length, grain yield and straw yield at harvest compared to control and had a beneficial effect on soil fertility status at harvest. Thus, there is a need for the integrated use of 50 per cent RDN with VC to meet the nutrient requirement of rice for sustaining its higher productivity in coastal Karnataka.

**Conflict of interests**

The authors declare that they have no conflict of interests.

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