Effect of Different Levels of Fertilizer and Plant Geometry on Yield Attribute, Grain and Straw Yield of High Zinc Rice Genotypes

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ABSTRACT

A field experiment was conducted during kharif season of 2015 at Research cum Instructional Farm, Indira Gandhi Krishi Vishwavidyalaya, Raipur (Chhattisgarh). The experiment was laid out with four fertilizers levels viz. F0(00:00:00: N, P and K kg ha⁻¹), F1(80:50:30 N, P and K kg ha⁻¹), F2(110:60:40 N, P and K kg ha⁻¹) and F3(140:70:50 N,P and K kg ha⁻¹) in main plots and five rice genotypes Viz. R-RHZ-7, R-RHZ-MI-30, R-RHZ-LI-22, R-RHZ-HI-11 and R-RHZ-IB-13 in sub plots and two plant geometry S1 (15 x 10cm), S2(20x10cm) in sub-sub plot in split-split plot design which replicated thrice. Genotype R-RHZ-7 recorded highest number of tillers, panicle and grain while Genotype R-RHZ-MI-30 recorded maximum filled grain and straw yield as compared to other genotype. High fertility levels F3 (140:70:50 N, P and K kg ha⁻¹) recorded maximum yield attribute and yield as compared to other fertility levels. Closer plant geometry S1 (15X10 cm) recorded maximum grain and straw yield where wider plant geometry S2 (20X10 cm) recorded maximum tiller and panicle.

Keywords
Zinc, Grain yield, Straw yield, High zinc rice genotypes

Introduction

Rice is the pre-dominant cereal crop in many developing countries and is the staple food for half of the world’s population. In Asian countries, rice provides 50–80 per cent of the energy intake of the poor but it does not provide enough essential micronutrients to eliminate “hidden hunger,” in particular iron and zinc deficiency. Micronutrient malnutrition, and particularly Fe and Zn deficiency affect over three billion people worldwide, mostly in developing countries (Sperotto et al., 2010).

Zinc deficiency in human body causes undesirable consequences including growth retardation, dermatitis, impaired immune functioning, hypogonadism, delayed wound healing and poor mental development (WHO, 2002). Rice is known as a poor source of essential micronutrients such as Fe and Zn.
Fertilizer is one of the key and costliest inputs in realizing the yield potential of high yielding varieties of cereals. Grain yield and nutrient use efficiency of rice genotypes depends upon the level of balance fertilization. Efficient fertilizer use ensures increased production, high profit and environmental protection. For efficient fertilizer use, it is necessary to have the information on optimum doses for a crop under different soil-climate conditions.

Plant spacing has an important role on growth and yield of rice. Optimum plant density ensures the plant to grow properly with their aerial and underground parts by utilizing more solar radiation and soil nutrients (Miah et al., 1990). Closer spacing hampers intercultural operations. Also in a densely populated crop, the inter-plant competition is very high for nutrients, air and light, which usually results in mutual shading, lodging and thus favours more straw yield than grain yield. On the other hand, under wider plant spacing desired hill unit area cannot be obtained, which ultimately reduces yield unit area.

The yield of rice varies with climatic conditions, plant density, fertility level and its interaction with the other yield dependent components (Watson, 1952).

Materials and Methods

The investigation was conducted on the Research cum Instructional Farm, Indira Gandhi Krishi Vishwavidyalaya, Raipur (Chhattisgarh) during kharif 2015. The experimental consisted of 40 treatments, each replicated three times in split-split plot design. Four fertilizers levels viz. F0(00:00:00: N,P and K kg ha⁻¹), F1(80:50:30 N,P and K kg ha⁻¹) F1(80:50:30 N,P and K kg ha⁻¹) F2(110:60:40 N,P and K kg ha⁻¹) F3(140:70:50 N,P and K kg ha⁻¹) in main plots and five rice genotypes viz. R-RHZ-7, R-RHZ-MI-30, R-RHZ-LI-22, R-RHZ-HI-11, R-RHZ-IB-13 in sub plots and two plant geometry S1(15X10 cm),S2(20X10cm) in sub-sub plot.

The soil of the experimental field is locally known as Kanhar and identified as Arang II series and it comes under the order of Vertisols. It is clayey in texture, dark brown to black in colour, neutral to alkaline, 5.86 g kg⁻¹ Organic Carbon, 232 kg ha⁻¹ available N, 15.2 kg ha⁻¹ available P and 460.2 kg ha⁻¹ available K. Cultural operations were performed as per need.

Grain and straw yield (q ha⁻¹) was harvested separately from each net plot of 9 m². The grains were separated from straw by threshing. The weight of grains was recorded in q ha⁻¹ and the straw weight was worked out by subtracting the weight of grains from the bundle weight of the produce and also expressed in q ha⁻¹.

Results and Discussion

Number of tiller

Fertility levels were significantly influenced the number of tillers at 60 days after transplanting of different rice genotypes as shown in the Table 1. Significantly highest tillers of 6.84 hill⁻¹ was recorded under high soil fertility level (F3) followed by medium soil fertility level (F2) and low soil fertility levels.

Similar findings were also reported by Salahuddin et al., (2009) Tabar (2012) and Sudhakar et al., (2006). Tillers of rice genotype were also significantly influenced by the plant geometry and different level of fertilizer (Table 1). Tiller of “R-RHZ-7” rice Genotype was found higher number of tillers.
(6.98 tiller hill\(^{-1}\)) as compare to other. Rice genotype grown at 20 cm × 10 cm apart recorded higher tillers (5.83 tiller hill\(^{-1}\)).

**Number of panicle**

The results showed that fertility levels were significantly influenced the number of panicles of different rice genotypes as shown in the Table 1. Significantly highest number of panicle (6.13 hill\(^{-1}\)) was recorded under high soil fertility level (F3) followed by medium soil fertility level (F2) and low soil fertility levels (F1). Control soil fertility level (F0) recorded significantly lowest number of panicle 3.60 hill\(^{-1}\).

Similar results found by Ndaeyo *et al.*, (2008), Metwally *et al.*, (2011) and Sudhakar *et al.*, (2006). The average numbers of panicles were significantly higher in R-RHZ-7 (V1) as compared to those of other genotypes in the order of R-RHZ-MI-30 (V2), R-RHZ-IB-13 (V5), R-RHZ-LI-22 (V3). The lowest numbers of panicles (4.31 hill\(^{-1}\)) were recorded by R-RHZ-HI-11 (V4). Similar findings were also reported by Sharma *et al.*, (2012). Significantly highest panicle (5.20 hill\(^{-1}\)) was recorded under wider plant geometry S2 (20 × 10 cm) compared to closer plant geometry S1 (15 × 10 cm).

**Filled grains per panicle**

The results showed that fertility levels were significantly influenced the filled grain panicle\(^{-1}\) of different rice genotypes as shown in the Table 1. Significantly highest grain panicle\(^{-1}\) (81.66 panicle\(^{-1}\)) was recorded under high soil fertility level (F3) which was at par with medium soil fertility level (F2).

Control (F0) recorded significantly lowest filled grain (60.00 panicle\(^{-1}\)). Similar findings were also reported by Amin *et al.*, (2004) and Awan *et al.*, (2011). The average number of filled grain panicle\(^{-1}\) was found significant higher with R-RHZ-LI-22 (V3) which was at par with R-RHZ-7 (V1) but lowest filled grain panicle\(^{-1}\) was recorded by R-RHZ-MI-30 (V2) which was at par with R-RHZ-HI-11 (V4) and R-RHZ-IB-13 (V5). Similar findings were also reported by Salahuddin *et al.*, (2009).

Different plant geometries were not significantly influenced the filled grain panicle\(^{-1}\) of different rice genotypes. Highest number of filled grain panicle\(^{-1}\) (74.58 panicle\(^{-1}\)) was recorded under wider plant geometry S2 (20 × 10 cm) and Lowest (73.77 panicle\(^{-1}\)) under closer plant geometry S1 (15 × 10 cm). Similar findings were also reported by Salahuddin *et al.*, (2009).

**Test weight**

The results showed that highest test weight of 18.62 gram was recorded under high soil fertility level (F3) compared to others. Similar results were reported by Salahuddin *et al.*, (2009). The average test weight was significantly higher in R-RHZ-MI-30 (V2) as compared to those of other genotypes in the order of R-RHZ-HI-11 (V4), R-RHZ-IB-13 (V5), R-RHZ-LI-22 (V3), R-RHZ-7 (V1).

The lowest test weight of 15.37 gram was recorded by R-RHZ-7 (V1), which was significantly lower than all other genotypes. The variation of test weight was directly correlated with seed size, which is genetic character of different rice genotype. Plant Geometries were not significantly influenced the test weight of different rice genotypes as shown in the Table 1.

Highest Test weight (18.39 gram) was recorded under wider plant geometry S2 (20 cm × 10 cm) and lowest test weight (18.25 gram) was recorded under closer plant geometry S1 (15 cm × 10 cm). Similar findings were also reported by Salahuddin *et al.*, (2009).
Table 1: Effect of different level of fertilizer and plant geometry on yield attributes and yield of high zinc rice genotypes

| Treatment               | Tiller/hill | Panicle/hill | Filled grain/panicle | Test weight (g) | Grain yield (q/ha) | Straw yield (q/ha) |
|-------------------------|-------------|--------------|----------------------|-----------------|--------------------|-------------------|
| **Fertilizer**          |             |              |                      |                 |                    |                   |
| F0(00:00:00)            | 4.16        | 3.60         | 60.00                | 18.14           | 16.18              | 20.70             |
| F1(80:50:30)            | 5.61        | 5.02         | 75.58                | 18.07           | 38.08              | 44.26             |
| F2(110:60:40)           | 6.14        | 5.49         | 79.47                | 18.45           | 43.46              | 50.75             |
| F3(140:70:50)           | 6.84        | 6.13         | 81.66                | 18.62           | 44.35              | 50.94             |
| CD(P=0.05)              | 0.42        | 0.47         | 5.29                 | NS              | 2.74               | 3.55              |
| **Genotypes**           |             |              |                      |                 |                    |                   |
| R-RHZ-7                 | 6.98        | 6.19         | 74.84                | 15.37           | 40.03              | 47.37             |
| R-RHZ-MI-30             | 5.73        | 5.12         | 71.75                | 24.03           | 39.67              | 48.92             |
| R-RHZ-LI-22             | 5.30        | 4.74         | 78.23                | 15.97           | 32.92              | 37.97             |
| R-RHZ-HI-11             | 4.87        | 4.31         | 73.83                | 18.97           | 30.97              | 34.21             |
| R-RHZ-IB-13             | 5.56        | 4.94         | 72.20                | 17.28           | 34.62              | 39.85             |
| CD(P=0.05)              | 0.47        | 0.27         | 4.15                 | 0.42            | 1.43               | 2.11              |
| **Plant geometry**      |             |              |                      |                 |                    |                   |
| S1 (15x10cm)            | 5.54        | 4.92         | 73.77                | 18.25           | 37.60              | 44.26             |
| S2(20x10cm)             | 5.83        | 5.20         | 74.58                | 18.39           | 33.44              | 39.06             |
| CD(P=0.05)              | 0.16        | 0.12         | NS                   | NS              | 0.65               | 0.97              |
| **Interaction**         |             |              |                      |                 |                    |                   |
| F*V CD(P=0.05)          | 0.71        | 0.55         | 3.95                 | NS              | NS                 | NS                |
| F*S CD(P=0.05)          | NS          | NS           | 5.01                 | NS              | NS                 | NS                |
| V*S CD(P=0.05)          | NS          | NS           | NS                   | NS              | NS                 | NS                |
| F*V*S CD(P=0.05)        | NS          | NS           | NS                   | NS              | NS                 | NS                |

Grain and straw yield

The data presented in Table 1 revealed that grain yield were significantly influenced by different fertility levels, rice genotypes and plant geometry. Significantly the highest rice grain and straw yield (44.35 and 50.94 q ha\(^{-1}\)) was recorded under high soil fertility level (F3) which was at par with medium soil fertility level (43.46 and 50.75 q ha\(^{-1}\)), (F2).

Control soil fertility level (F0) recorded the significantly the lowest grain and yield of rice (16.18 and 20.70 q ha\(^{-1}\)). Similar findings were also reported by Ahmed et al., (2005), Salahuddin et al., (2009) and Sharma et al., (2012) Metwally et al., (2011). The average grain yield was significantly higher in R-RHZ-7 (V1) as compared to those of other genotypes in the order of R-RHZ-MI-30 (V2), R-RHZ-IB-13 (V5), R-RHZ-LI-22 (V3).

The lowest grain yield (30.97 q ha\(^{-1}\)) was recorded by R-RHZ-HI-11 (V4). Grain yield was directly dependent on yield components such as number of tillers, test weight, filled grain per panicle. These yield components are genetic character of rice genotype and differ to each other. Similar findings were also reported by Kamara et al., (2010) and Patel et al., (2016).
The average straw yield was significantly higher in R-RHZ-MI-30 (V2) as compared to those of other genotypes in the order of R-RHZ-IB-13 (V5), R-RHZ-LI-22 (V3) but at par with R-RHZ-7(V1). The lowest grain yield (34.21 q ha\(^{-1}\)) was recorded by R-RHZ-HI-11 (V4). Similar findings were also reported by Patel et al., (2016). Significantly highest grain and straw yield (37.60 and 44.26 q ha\(^{-1}\)) was recorded under closer plant geometry S1 (15x10cm) and lowest grain yield (33.44 and 39.06 q ha\(^{-1}\)) under wider plant geometry S2 (20x10cm). These results are in consonance with the findings of Venugopal and Singh (1985), Shah et al., (1987), Shrinivasan et al., (1990) and Salahuddin et al., (2009).

On the basis of the results obtained in the present experiment, it may be concluded that highest Number of tillers, panicles, filled grain, and grain yield were recorded under high soil fertility level (F3) which was at par with medium soil fertility level. The average number of tillers, panicles and grain yields was significantly higher in R-RHZ-7(V1) as compared to other genotypes.

Filled grain was found higher in R-RHZ-LI-11 rice genotype while test weight and straw yield was higher in R-RHZ-MI-30 (V2) as compared to other genotypes. Significantly highest number of tillers and panicles were recorded under wider plant geometry S2 (20x10cm) and highest grain yield (37.60 qha\(^{-1}\)) and straw yield (44.26 q ha\(^{-1}\)) was recorded under closer plant geometry S1 (15x10 cm).

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