**Original Research Article**

**Influence of Nano DAP-based Phosphorus application through Seedling Dipping and Foliar Spray on growth, yield attributes and yield of transplanted Rice (*Oryza sativa* L.)**

**Abstract**

During the 2024 *kharif* season, a field experiment was carried out at the Agriculture Research Farm of Rama University, Mandhana, Kanpur, Uttar Pradesh, to assess the effects of applying phosphorus based on nano DAP via foliar spray and seedling dipping on transplanted rice yield, growth, and yield attributes. Ten treatment combinations made up the trial, which was carried out using a Randomized Complete Block Design (RCBD). The crop was grown using all advised agronomic techniques, and fertilizer was used in accordance with the treatments. The results revealed that application of 75% recommended P + 100% recommended N and K+ seedling dipping with nano DAP @ 5 ml litre-1 + Foliar spray with nano DAP @ 4 ml litre-1 of water at 30 DAT proved most effective in enhancing growth parameters i.e., plant height, number of tillers m-2, leaf area index, and dry matter accumulation at all crop growth stages, yield attributes viz., number of productive tillers (424.15 m-2), grains penicle-1 (104.49), and panicle length (25.76 cm), grain yield (4.22 t ha-1), straw yield (6.08 t ha-1), biological yield (10.30 t ha-1) and harvest index (40.98%), which was statistically similar with the treatment where 75% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 2.5 ml litre-1 + Foliar spray with nano DAP @ 4 ml litre-1 of water at 30 DAT, 50% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 5 ml litre-1 + 2 Foliar spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT, 50% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 2.5 ml litre-1 + 2 Foliar spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT and 100% recommended N: P: K were applied, while significantly superior over rest of the treatments. Thus, it can be determined that 25% DAP substitution with seedling dipping with nano DAP @ 5 ml litre-1 and foliar spray of nano DAP @ 4 ml litre-1 at 30 DAT was found to be the most effective option for achieving higher growth and yield attributes performance, resulting in a higher yield of transplanted rice.

**Keywords:** Nano DAP, transplanted rice**,** seedling dipping**,** foliar spray

1. **INTRODUCTION**

For about half of the world's population, rice (*Oryza sativa* L.) is a staple meal. About 35 to 40 percent of agricultural output in India comes from rice, which is mostly dependent on the prudent use of fertilizers. Unbalanced and careless use of inorganic fertilizers degrades soil health and thus lowers soil production. It has been discovered that the usage of inorganic fertilizers, such as urea, DAP, and MOP, has a reduced fertilizer use efficiency in rice crops. The ranges for nitrogen, phosphorus, and potassium are 20 to 50%, 10% to 25%, and 70% to 80%, respectively (Chinnamuthu & Boopathi, 2009). Leaching, losses from volatilization and denitrification, greenhouse gas emissions, and the build-up of heavy metals in soil and plant systems are only a few of the severe environmental issues brought on by the usage of chemical fertilizers. Chemical fertilizer is being overdosed due to conventional application methods. Nanotechnology has the potential to address these issues, and nano fertilizers offer a means of guaranteeing long-term soil health and increased agricultural yields.

Utilizing nano materials smaller than 100 nm, nanotechnology is a fascinating topic of study that may present a previously unheard-of chance to create concentrated plant nutrient sources with increased absorption rates, usage efficacy, and reduced losses. Nano fertilizer, which enhances plants' capacity to absorb nutrients, is one of the most significant applications of nanotechnology (Ditta, 2012). In order to create nano fertilizers, plant nutrients are encapsulated in nanomaterials, applied thinly to the nutrients, and then delivered as nanosized emulsions. Higher nutrient usage efficiency (NUE) results from the absorption of nanomaterials and their penetration deep inside plant leaves, which is facilitated by nanopores and stomatal apertures. The plasmodesmata, which are nanoscale (50–60 nm) passageways that connect cells, allow nano fertilizers to transport and supply nutrients more efficiently. Field crops are more productive (6–17%) and have greater nutritional quality due to the increased NUE and noticeably lower nutrient losses with nano fertilizers (Adhikari & Ramana, 2019). In order to boost crop output, enhance quality, and improve the overall sustainability of agricultural systems, nano-fertilizers deliver nutrients to the crop gradually and steadily as needed (Tarafdar *et al.,* 2014).

In order to prevent the overuse and imbalance of Di-ammonium phosphate, the Nano Biotechnology Research Center, in collaboration with Indian Farmers Fertilizers Cooperative Limited, produces the environmentally friendly fertilizer Nano Di-ammonium phosphate in liquid formulations. In its nano form, nano di-ammonium phosphate has a weight percentage of 8% nitrogen and 16% phosphorus. Crop nitrogen and phosphorus requirements are efficiently met by seedling treatment and foliar application of nano diammonium phosphate (Al-Khuzai & Al-Juthery, 2020). Applying nano-Di-ammonium phosphate to seedlings increases their vigor and encourages root development, both of which increase biomass output (Attri *et al.,* 2023). Additionally, dipping seedlings in nano-Di-ammonium phosphate increases rice grain production by 10 to 50% while reducing applied phosphorus by 40 to 60% (Kumari et al., 2017). But when nano diammonium phosphate is applied topically, it penetrates the leaf through stomatal and cuticular pores, raising the concentration of phosphorus in both the roots and the shoots. This, in turn, speeds up the rice crop's absorption of phosphorus (Talboys et al., 2020). In light of this, the current study was conducted to assess the effects of applying Nano DAP-Based Phosphorus by foliar spraying and seedling dipping on transplanted rice (Oryza sativa L.) growth, yield characteristics, and yield.

1. **METHODS AND MATERIALS**

The field experiment took place at Rama University's Agriculture Research Farm in Mandhana, Kanpur, Uttar Pradesh, during the *kharif* season (June to November, 2024). The experimental site is located between 26° 34' to 26° 56' North latitude and 80° 13' to 80° 21' East longitude, at an elevation of 125.9 meters above sea level, and has a semi-arid climate with an average annual rainfall of about 890 mm, with 90% of that falling between mid-June and the end of September. The soil in the experimental field was sandy loam in texture, somewhat alkaline in nature, with an initial soil pH of 7.24, EC of 0.21 dS m-1, a medium organic carbon content of 0.40%, low available nitrogen (185.77 kg ha-1), low phosphorus (14.58 kg ha-1), and medium potassium (244.48 kg ha-1). Ten treatments comprising of T1: Control (0% P + 100% N and K), T2: 100% recommended N: P: K, T3: 75% recommended P + 100% Recommended N and K, T4: 50% recommended P + 100% Recommended N and K, T5: T3 + seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT, T6: T3 + seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT, T7: T4 + seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT, T8: T4 + seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT, T9: T4 + seedling dipping with nano DAP @ 2.5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT, T10: T4 + seedling dipping with nano DAP @ 5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT were assigned in a Randomized Compete Block Design replicated thrice. During the years, the rice variety Sarju 52 was cultivated using the suggested agronomic techniques. According to the treatments, urea, DAP, and MOP were used to apply the appropriate dosage of fertilizers, which were 120 kg N, 60 kg P2O5, and 60 kg K2O ha-1. After 15 minutes of dipping rice seedlings in nano DAP solution at 2.5 and 4 milliliters per liter of water, the crop was transplanted in accordance with the treatments. In contrast to a single foliar spray that was administered at 30 DAT alone, two foliar sprays of nano DAP were applied: the first at 30 DAT and the second at 75 DAT (one week before to flowering). At 15 DAT, the initial number of hills m-2, plant height, number of tillers m-2, and accumulation of dry matter were measured at various phases of the rice crop's growth. Using the method provided by Yosihida *et al.* (1972), the leaf area index was calculated.

Where, LAI: Leaf Area Index.

At harvest, traits that contributed to yield were noted, including productive tillers, panicle length, number of grains panicle-1, test weight, biological yield, straw yield, and grain yield. The following formula was used to determine the harvest index:

Harvest index =

Where, biological yield = grain yield + straw yield.

As recommended by Gomez and Gomez (1984), a statistical analysis was performed on the data from a single season. The F test was used to determine statistical significance at the 0.05 level of probability for the critical difference (CD).

**RESULT AND DISCUSSION**

3.1 *Effect on growth*

Growth characteristics such as plant height, number of tillers m-2, leaf area index, and dry matter accumulation represent the process of effective resource use in a more productive agricultural situation. Dramatic variation in growth parameters of rice was noticed due to different application of seedling dipping and foliar application of nano-DAP (Table 1). The maximum growth attributes viz; plant height (121.18 cm), number of tillers (442.53 m-2), leaf area index (4.54), and dry matter accumulation (1170.14 g m-2), were noticed with the application where 75% recommended P + 100% Recommended N and K + seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT (T6) applied, which was significantly superior over rest of the treatments but was statistically similar with the application of 75% recommended P + 100% Recommended N and K + seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT (T5), 50% recommended P + 100% Recommended N and K + seedling dipping with nano DAP @ 5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT (T10), 50% recommended P + 100% Recommended N and K + seedling dipping with nano DAP @ 2.5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT (T9) and 100% recommended N: P: K (T2) at all crop growth stages. This might be linked to increased phosphorus availability and absorption caused by nano DAP, which promotes root growth and metabolic activity. Seedling dipping provides early nutrient absorption, whereas foliar application at 30 DAT promotes vigorous vegetative development. The synergistic impact of balanced NPK and nano-formulated phosphorus promotes tillering, leaf expansion, and biomass growth. While the number of hills m-2 remained unaffected due to various treatments. Similar patterns were also observed by Deo *et al.* (2022), Poudel *et al.* (2023), Choudhary *et al.* (2024), Maloth *et al.* (2024) and Sahoo *et al.* (2024).

**Table 1:** **Influence of Nano DAP-based Phosphorus application through Seedling Dipping and Foliar Spray on growth attributes of transplanted rice**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Treatments** | **Number of hills (m-2)** | **Plant Height (cm)** | **Number of tillers (m-2)** | **Leaf Area Index** | **Dry Matter Accumulation (g m-2)** |
| T1: Control (0% P + 100% N and K) | 48.15 | 95.95 | 299.56 | 2.95 | 644.74 |
| T2: 100% recommended N: P: K | 49.59 | 113.09 | 409.52 | 4.30 | 1070.75 |
| T3: 75% recommended P + 100% Recommended N and K | 48.61 | 108.45 | 371.15 | 3.62 | 953.59 |
| T4: 50% recommended P + 100% Recommended N and K | 48.28 | 102.11 | 356.76 | 3.30 | 862.57 |
| T5: T3 + seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 50.11 | 116.93 | 437.99 | 4.48 | 1148.18 |
| T6: T3 + seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 50.23 | 121.18 | 442.53 | 4.54 | 1170.14 |
| T7: T4 + seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 48.93 | 104.97 | 378.88 | 3.92 | 1011.54 |
| T8: T4 + seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 49.03 | 107.40 | 383.81 | 3.95 | 1019.65 |
| T9: T4 + seedling dipping with nano DAP @ 2.5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT | 49.80 | 110.21 | 421.09 | 4.33 | 1118.69 |
| T10: T4 + seedling dipping with nano DAP @ 5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT | 49.97 | 111.78 | 424.33 | 4.36 | 1133.73 |
| SEm± | 2.00 | 3.45 | 13.70 | 0.14 | 35.28 |
| CD (P≤0.05) | NS | 10.24 | 40.70 | 0.42 | 104.81 |

3.2 *Effect on Yield attributes*

The crop's sink capacity, or its capacity to accumulate assimilates in grains, is directly influenced by the yield attributes. The yield attributing characters such as number of productive tillers, grains penicle-1, and panicle length were influenced by different treatments of seedling dipping and foliar application of nano-DAP (table 2). Among the different treatments of seedling dipping and foliar application of nano-DAP, 75% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT (T6), had resulted in significantly highest yield attributes *viz.,* number of productive tillers (424.15 m-2), grains penicle-1 (104.49), and panicle length (25.76 cm) which was statistically on par with 75% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT (T5), 50% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT (T10), 50% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 2.5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT (T9) and 100% recommended N: P: K (T2) and was significantly superior over the other combined application of seedling dipping and foliar application of nano-DAP.

**Table 2:** **Influence of Nano DAP-based Phosphorus application through Seedling Dipping and Foliar Spray on yield attributes of transplanted rice**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Treatments** | **Yield Attributes** | | | |
| **Productive tillers (m-2)** | **Panicle length (cm)** | **No. of Grains Panicle-1** | **Test Weight (g)** |
| T1: Control (0% P + 100% N and K) | 296.72 | 20.05 | 74.11 | 21.17 |
| T2: 100% recommended N: P: K | 392.76 | 23.92 | 95.15 | 23.90 |
| T3: 75% recommended P + 100% Recommended N and K | 356.82 | 22.77 | 87.94 | 22.90 |
| T4: 50% recommended P + 100% Recommended N and K | 342.68 | 22.12 | 83.05 | 22.66 |
| T5: T3 + seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 418.65 | 25.08 | 101.84 | 24.35 |
| T6: T3 + seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 424.15 | 25.76 | 104.49 | 24.50 |
| T7: T4 + seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 371.61 | 23.11 | 92.09 | 23.38 |
| T8: T4 + seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 376.27 | 23.36 | 92.70 | 23.56 |
| T9: T4 + seedling dipping with nano DAP @ 2.5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT | 400.54 | 24.16 | 98.36 | 24.04 |
| T10: T4 + seedling dipping with nano DAP @ 5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT | 405.24 | 24.46 | 98.84 | 24.11 |
| SEm± | 15.59 | 0.81 | 3.34 | 0.90 |
| CD (P≤0.05) | 46.33 | 2.41 | 9.92 | NS |

However, the significantly the lowest yield attributes *viz.,* number of productive tillers (296.72 m-2), grains penicle-1 (74.11), and panicle length (20.05 cm) were observed with the application of 0% P + 100% N and K (control) (T1). The combined effects of a balanced nutrient supply, particularly phosphorus in conjunction with nitrogen and potassium, and nano-DAP administered as a foliar spray and for seedling dipping may be the cause of this. Better root growth, more tillering, and grain filling result from improved nutrient absorption and translocation caused by nano-DAP, which also increases the efficiency of phosphorus usage. Conversely, the lowest values in T1 were caused by phosphorus shortage, which impairs reproductive success, panicle formation, and root growth, leading to subpar yield qualities.

Numerous methods of seedling dipping and foliar application of nano-DAP did not significantly affect the test weight; however, the application of 75% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT (T6) produce the highest test weight (24.50 g), followed by the application of treatment 75% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT (T5) i.e, (24.35 g) and control (0% P + 100% N and K) produce the lowest test weight (21.17 g). Due to increased phosphorus availability brought about by nano DAP, which boosted seed growth, assimilate translocation, and grain filling. Better grain size and density are ensured by phosphorus, which also promotes ATP synthesis and enzyme activation. During crucial phases of grain development, foliar spraying and seedling dipping offered a steady supply of nutrients. On the other hand, control plots have low phosphorus resulted in inadequate grain filling and a lower test weight. These findings are on the line with those reported by Tarafdar *et al.* (2014), Chavan *et al.* (2019), Sorour *et al.* (2020), Meena *et al.* (2021), Sadati Valojai *et al.* (2021), Deo *et al.* (2022), Poudel *et al.* (2023), Maloth *et al.* (2024) and Sahoo *et al.* (2024).

3.3 *Effect on Yield and harvest index*

Grain, straw, biological yield as well as harvest index were influenced significantly by combinations of seedling dipping and foliar application of nano-DAP (table 3).Significantly higher grain yield (4.22 t ha-1), straw yield (6.08 t ha-1), biological yield (10.30 t ha-1) as well as harvest index (40.98 %) was obtained with application of 75% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT (T6) which was statistically similar with the treatment where 75% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT (T5), 50% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT (T10), 50% recommended P + 100% Recommended N and K+ seedling dipping with nano DAP @ 2.5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT (T9) and 100% recommended N: P: K (T2) were applied, while significantly superior over rest of the treatments. However, the significantly the lowest grain yield (1.92 t ha-1), straw yield (4.86 t ha-1), biological yield (6.77 t ha-1) as well as harvest index (28.27%) were observed with the application of 0% P + 100% N and K (control) (T1). This may be because nano-DAP facilitates better nutrient absorption, particularly phosphorus, which improves photosynthesis, root development, and assimilate partitioning. Better panicle growth, increased grain formation, and effective biomass use resulted from this. Phosphorus shortage, on the other hand, limited energy transfer, tillering, and reproductive development, resulting in the lowest levels in T1. These results are in accordance to the findings of Tarafdar *et al.* (2014), Chavan *et al.* (2019), Patil *et al.* (2020), Sorour *et al.* (2020), Meena *et al.* (2021), Sathyanarayana *et al.* (2021), Sadati Valojai *et al.* (2021), Deo *et al.* (2022), Poudel *et al.* (2023), Maloth *et al.* (2024) and Sahoo *et al*. (2024).

**Table 3:** **Influence of Nano DAP-based Phosphorus application through Seedling Dipping and Foliar Spray on yields and harvest index of transplanted rice**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Treatments** | **Yield (t ha-1)** | | | **Harvest Index (%)** |
| **Grain Yield** | **Straw yield** | **Biological Yield** |
| T1: Control (0% P + 100% N and K) | 1.92 | 4.86 | 6.77 | 28.27 |
| T2: 100% recommended N: P: K | 3.79 | 5.63 | 9.42 | 40.20 |
| T3: 75% recommended P + 100% Recommended N and K | 2.98 | 5.22 | 8.19 | 36.32 |
| T4: 50% recommended P + 100% Recommended N and K | 2.62 | 5.08 | 7.69 | 34.00 |
| T5: T3 + seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 4.07 | 6.03 | 10.10 | 40.28 |
| T6: T3 + seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 4.22 | 6.08 | 10.30 | 40.98 |
| T7: T4 + seedling dipping with nano DAP @ 2.5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 3.33 | 5.39 | 8.72 | 38.22 |
| T8: T4 + seedling dipping with nano DAP @ 5ml litre-1 + Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT | 3.43 | 5.54 | 8.97 | 38.25 |
| T9: T4 + seedling dipping with nano DAP @ 2.5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT | 3.92 | 5.83 | 9.74 | 40.20 |
| T10: T4 + seedling dipping with nano DAP @ 5ml litre-1 + 2 Foliar Spray with nano DAP @ 4 ml litre-1 of water at 30 DAT and 75 DAT | 4.00 | 5.97 | 9.98 | 40.11 |
| SEm± | 0.15 | 0.24 | 0.38 | 0.39 |
| CD (P≤0.05) | 0.44 | 0.70 | 1.12 | 1.16 |

1. **CONCLUSION**

The combined application of 75% recommended P + 100% recommended N and K, seedling dipping in nano-DAP @ 5 ml litre-1, and foliar spray @ 4 ml litre-1 at 30 DAT (T6) significantly enhanced rice development, yield attributes, and overall productivity, according to a year's worth of experience. While T6 was similar to T5, T9, T10, and T2, it fared better than the other tretments. This implies that using nano-DAP to partially replace phosphorus in rice can improve its performance.

**Disclaimer (Artificial intelligence)**

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc.) and text-to-image generators have been used during the writing or editing of this manuscript.

**5. REFERENCES**

Adhikari, T., & Ramana, S. (2019). Nano fertilizer: its impact on crop growth and soil health. *The Journal of Research, PJTSAU*, *47*(3), 1-11.

Al-Khuzai, A. H. G., & Al-Juthery, H. W. A. (2020). Effect of DAP fertilizer source and nano fertilizers (silicon and complete) spray on some growth and yield indicators of rice (*Oryza sativa* L. cv. Anber 33). *IOP Conference Series: Earth and Environmental Science*.

Attri, M., Sharma, N., Mehta, S., & Mecarty, J. S. (2023). Effects of seedling dipping and foliar application of nano dap on growth, yield and economics of fine rice. *Bangladesh Journal of Botany*, 52(4), 1025-1031.

Chavan, Y. S., Chavan, A. P., Rajemahadik, V. A., Warankar, V. V., Chavn, V. G., & Sagavekar, V. V. (2019). Response of Rice to Age of Seedlings, Crop Geometry and Nano-fertilizers in Terms of Yield, Economics, Nutrient Content and Uptake Pattern in Konkan region. *International Journal of Agriculture Sciences*, *11*(18), 9106-9109.

Choudhary, Y. S., Bijarnia, H. K., Saini, C. S., Jat, M. K., Chaturvedi, V., Choudhary, S., Katariya, M., & Choudhary, S. (2024). Effect of Nano fertilizer on growth, yield attributes and yield of Cowpea (*Vigna unguiculata* L.) *African Jornal of Biological Sciences*, *6*(Si4), 5938-5947. <https://doi.org/https://doi.org/10.48047/AFJBS.6.Si4.2024.5938-5947>

Deo, H. R., Chandrakar, T., Srivastava, L. K., Nag, N. K., Singh, D. P., & Thakur, A. (2022). Effect of Nano-DAP on yield, nutrient uptake and nutrient use efficiency by rice under Bastar plateau. *The Pharma Innovation Journal*, *11*(9), 1463-1465.

Ditta, A. (2012). How helpful is nanotechnology in agriculture?. *Advances in Natural Sciences: Nanoscience and Nanotechnology*, *3*(3), 033002.

Gomez, K. A. and Gomez, A. A. (1984). Statistical procedures for agricultural research 2nd Edition, a Wiley Inter Science Publications, New York, USA.

Kumari, M. S., Rao, P. C., Padmaja, G., Ramulu, V., Saritha, J. D., & Ramakrishna, K. (2017). Effect of bio and nano phosphorus on yield, yield attributes and oil content of groundnut (*Arachis hypogaea* L.). *Environment Conservation Journal*, *18*(3), 21-26.

Maloth , A., Thatikunta , R., Parida , B. K., Naik, D. S., & Varma, N. R. G. (2024). Evaluation of Nano-DAP on Plant Growth, Enzymatic Activity and Yield in Paddy (*Oryza sativa* L.). *International Journal of Environment and Climate Change*, *14*(1), 890–897. <https://doi.org/https://doi.org/10.9734/ijecc/2024/v14i13907>

Meena, R. H., Jat, G., & Jain, D. (2021). Impact of foliar application of different nano-fertilizers on soil microbial properties and yield of wheat. *Journal of Environmental Biology*, *42*, 302-308. <https://doi.org/http://doi.org/10.22438/jeb/42/2/MRN-1465>

Patil, S. S., Balpande, S. S., Mairan, N. R., Sajid, M., & Ghodpage, R. M. (2020). Influence of integrated nutrient management using nano phosphatic fertilizer on nutrient use efficiency and yield of wheat (Triticum aestivum L.) in Vertisols. *International Journal of Chemical Studies*, *8*(6), 757-762. <https://doi.org/https://doi.org/10.22271/chemi.2020.v8.i6k.10860>

Poudel, A., Singh, S. K., Jiménez-Ballesta, R., Jatav, S. S., Patra, A., & Pandey, A. (2023). Effect of nano-phosphorus formulation on growth, yield and nutritional quality of wheat under semi-arid climate. *Agronomy*, *13*(3), 768. <https://doi.org/https://doi.org/10.3390/agronomy13030768>

Sadati Valojai, S. T., Niknejad, Y., Fallah Amoli, H., & Barari Tari, D. (2021). Response of rice yield and quality to nano-fertilizers in comparison with conventional fertilizers. *Journal of Plant Nutrition*, *44*(13), 1971-1981. <https://doi.org/https://doi.org/10.1080/01904167.2021.1884701>

Sahoo, B. R., Dash, A. K., Mohapatra, K. K., Mohanty, S., Sahu, S. G., Sahoo, B. R., Prusty, M., & Priyadarshini, E. (2024). Strategic management of nano-fertilizers for sustainable rice yield, grain quality, and soil health. *Frontiers in Environmental Science*, *12*, 1420505.

Sathyanarayana, E., Padmaja, G., Sharma, S. H. K., Vidya, G. C., Sagar, S., Bharghavi, J., & Rajashekhar, M. (2021). Effect of different sources and levels of nitrogen, phosphorus and zinc on soil fertility, nutrient content, uptake and yield of soybean. *The Pharma Innovation Journal*, *10*(7), 1152-1156.

Sorour, F. A., Metwally, T. F., El-Degwy, I. S., Eleisawy, E. M., & Zidan, A. A. (2020). The effects of nano phosphatic fertilizer application on the productivity of some Egyptian rice varieties (*Oryza sativa* L.). *Applied Ecology & Environmental Research*, *18*(6), p7673. <https://doi.org/10.15666/aeer/1806_76737684>

Talboys, P. J., Healey, J. R., Withers, P. J. A., Roose, T., Edwards, A. C., Pavinato, P. S., & Jones, D. L. (2020). Combining seed dressing and foliar applications of phosphorus fertilizer can give similar crop growth and yield benefits to soil applications together with greater recovery rates. *Frontiers in Agronomy*, *2*, 605655. <https://doi.org/10.3389/fagro.2020.605655>

Tarafdar, J. C., Raliya, R., Mahawar, H., & Rathore, I. (2014). Development of zinc nanofertilizer to enhance crop production in pearl millet (Pennisetum americanum). *Agricultural Research*, *3*(3), 257-262. <https://doi.org/10.1007/s40003-014-0113-y>

Yoshida S., Cock J.H., and Parao F.T. (1972). Physiological aspects of high yield. Int. Rice Res. Inst. Rice breeding, pp. 455-469

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