Efficacy of Seed Priming on Yield and Yield Attributing Characters in French Bean (Phaseolus Vulgaris L.)

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A B S T R A C T

An experiment entitled “Effect of priming on seed characters, disease incidence & yield in French bean (Phaseolus vulgaris L.)” was conducted during Rabi 2018-19 in the Vegetable Research field, Department of Vegetable Science, College of Agriculture, Odisha University of Agriculture and Technology, Bhubaneswar. The trial was conducted in Randomized Block Design with three replications and ten treatments. The treatments were T1 (Hydro priming), T2 (GA3 50 ppm), T3 (KCl 2%), T4 (Sodium Molybdate 500 ppm), T5 (Vitavax 2g/kg), T6 (Pseudomonas fluorescens 10%), T7 (Trichoderma viride 10%), T8 (GA3 50 ppm+ T.viride 10%), T9 (Sodium Molybdate 500 ppm +Pseudomonas fluorescens 10%), T10 (Control). The seeds of French bean variety Harsha were taken and different priming treatments were done in the laboratory followed by growing the crop in the field as per recommended package of practices. The number of pods per plant was highest in T3 (32.40) and lowest in T10 (20.2) whereas the length of pod was highest in T2 (13.7) and was lowest in T10 (11.9). Number of seeds per pod was highest in T3 (5.44) followed by T8 & T2 (5.2), T9 & T0 (5.1) but was the lowest in T10 & T4 (4.80). Average weight of fresh pod was significantly lowest in T4, T6 & T10 (5.3g) than the highest in T3 (6.5g) and all other treatments were intermediate and at par. From the present experiment it can be concluded that if KCl @ 2% is used for priming of French bean seeds it produces better yield attributing character & also recorded the better yield of 13.28 t/ha followed by 12.19t/ha with (GA3 50 ppm+ T. viride 10%) and the lowest pod yield of 8.10 t/ha was obtained in unprimed control.

Introduction

Seed is the integral factor in crop production. From the time immemorial seed quality is regarded as a cardinal element in the development of Agriculture and evidences of this has been observed in old Vedic literatures. In Manu Smriti it is mentioned that “Subeejam Sukshetre Jayate Sampadyathe” that means good seed in good soil yields abundantly. The requisite for good quality seed for increased production was
identified as early as in the beginning of twentieth century. French bean (*Phaseolus vulgaris* L.) known as kidney bean/haricot bean/snap bean/navy bean/rajma bean/kidney bean/salad bean/string bean (Singh, 1999) is an important vegetable crop. French bean is divided into bush bean & pole bean depending upon their growth habit. Bush bean has short stature with a height of around 20-60 cm tall whereas, pole type is trailing in nature.

A mean temperature of 20-25°C is required for its growth & high pod yield. In French bean seeds do not germinate when temperature goes below 15°C. In high summer & hot weather blossom drop takes places. French bean requires well drained sandy loam soil, rich in organic matter for its proper growth & development.

It can be grown in alluvial friable soil. It cannot withstand high alkaline, acidic or saline soils. Heavy clay soil ultimately hampers the growth of the seedlings & leads to uneven & poor crop stand.

Availability of quality seeds of improved cultivar is considered crucial for realizing productivity & adoption of cultivars to different agro-climatic zones. Quality of seeds alone increase 10-15% more productivity. Lack of quality seeds continues to be one of the greatest impediments to bridge the vast yield gap. Therefore, to approach the potentially realizable yield of a cultivar, production & distribution of quality seed is essential.

Seed priming is a modern technique of quality enhancement which is often used as seed invigoration treatment for rapid, uniform as well as to improve germination of seeds as well as optimum plant stand in field. Priming of seeds ultimately creates vigor in low vigor lots. Hence it appears to reverse the detrimental effects of seed deterioration (Srinivasan *et al*., 2009, Debbarma and Das, 2017) reported that seed priming is a presowing treatment which leads to a physiological state that enables seed to germinate more efficiently. Priming often involves soaking seed in predetermined amounts of water or limitation of the imbibitions time.

The beneficial as well as important role of seed priming is that it enhances the moisture content of seed & increases 35-40% of its weight & ultimately activates the biochemical events, advancing seed germination process with radical emergence. The result of these changes leads to enabling completing of germination rapidly, leads to uniform crop stand & synchronized flowering & fruiting.

These physiological treatments induce tolerance to certain environmental stress (Vanangamudi *et al*., 2008). Various priming methods are used that is hydro-priming, osmo-priming, halo-priming, bio-priming, hormonal priming, as well as solid matrix priming are used in horticultural crops to increase speed & uniformity of germination and improve field stand. Priming in pure water is called as hydro-priming. The most common techniques which are used for imbibitions of seeds are moistened blotters or soaking the seeds in water with or without aeration (Thornton and Powell, 1992).

**Materials and Methods**

The field experiment was carried out during Rabi season of the year 2018-19 in the Vegetable Demonstration plot of the Department of Vegetable Science, College of Agriculture, Orissa University of Agriculture and Technology, Bhubaneswar, Odisha. The French bean variety “Harsha” was taken during the course of investigation. The details of the materials used and methods employed
are described in this chapter. The field experiment was conducted under irrigated condition during Rabi 2018-19 at the demonstration plot of the Department of Vegetable Science, College of Agriculture, OUAT, Bhubaneswar, which is situated at 22°15’ North latitude, 80°22’ East longitude and in an altitude of 25.5 m above the mean sea level (MSL) and 63 kms from Bay of Bengal.

Soil of the experimental site was medium sandy loam soil. Before the initiation of the experiment the soil samples were collected and soil sample was analyzed for the physical and chemical characteristics. The land was thoroughly ploughed cross wise before 15 days of sowing to bring it to proper tilth. Weeds and other crop roots and pebbles were removed.

Then, the land was properly levelled with tractor driven leveller. The plots were laid out as per the layout plan with regular bonds and irrigation channels. The seed of French bean variety Harsha, was collected from Shriram fertilizer & pesticide is a popular variety of Odisha & was purchased from local seed dealer. The plant is bushy and It produces pod of 9-10 cm with a yield potential of 12-16 tons per hectare.

In case of hydro priming the seeds were immersed inside water for about 5 hrs. Then the seeds were taken out as well as air dried followed by sowing in prepared field. In case of GA3 50 ppm, KCl (2%), Sodium molybdate (500 ppm), Vitavax (2g /1lit), Pseudomonas fluroscens (10%), Trichoderma viride (10%), (GA3 50 ppm+ Trichoderma viride 10%), (Sodium molybdate 500 ppm+ Pseudomonas fluroscens 10%) solution was prepared and the same procedure was followed for treatment of the seeds.

The total number of pods per plant after plucking from ten selected tagged plants at different harvest was counted and average was recorded as number of pods per plant.

The length of ten pods randomly selected from tagged plants from each plot of each replication were measured and expressed in centimeter from the attachment end to the tip using a meter scale and the mean value was calculated as fruit length and expressed in centimeter.

Well-developed pods were collected and shelled to count, the number of seed per pod after dividing the total number of seeds by the total number of pods. Ten pods harvested from tagged plants were weighed and was divided by the number of pods to get the average fresh weight of pod.

The weight of fruits from ten numbers of tagged plants from each plot was summed up and the average was computed in order to get the final fruit yield per plant (g). The weight of fruits from tagged and non-tagged plants from each plot was collected and was computed in order to get the pod yield per plot (kg). The total fruit yield per plot was converted to total fruit yield in (q/ha) for each replications to obtain yield /ha.

**Statistical analysis**

Analysis of variance (ANOVA) was carried out on mean values separately for each character adopting standard analysis of variance technique for RBD design (Panse and Sukhatme, 1985). The analysis of variance for each of the character was carried out with the mean value of data collected from sample plants from each plot and the mean average data were used for the total variance into components due to replication, treatment and error. The “F” test was done for testing the significance of the findings. Approximate standard error for each factor was worked out to compare the treatment
means and the critical difference (CD) was calculated at 5% level of significance using the following formula.

**Results and Discussion**

**Influence on the numbers of pods per plant**

The data on number of pods per plant is presented in Table 1. The number of pods per plant is an important yield attributing character. It was observed that due to different priming treatment there were significant differences in number of pods per plant. The highest number of pods per plant was found with T₃ (32.40) followed by T₂ (30.4) and 28.5 in T₅. Treatment T₈ recorded pod number of 28.3 per plant and it was 27.5 in T₇, 26.5 in T₁ & 26.2 in T₆. The lowest pod number of 20.2 was observed with T₁₀.

However the highest pods per plant (32.40) recorded in KCl 2% was statistically at par with GA₃ (50 ppm) recording 30.4. Significant variations of number of pods were recorded with different priming treatments and 32.40 being the highest in T₃ closely followed by T₂ (30.4) and they are statistically at par. However the control plot recorded the lowest number pod that is 20.2. The number of pods per plant was 3.03 to 21.21 per cent increased over control. The highest (21.21) per cent increase was recorded in the treatment where seeds priming was done with 2 % KCl followed by GA₃ (50 ppm)+ T.viride(10%) treated seed (Fig 1).

Shairat madari et al (2017) reported application of gibberlic acid improved the growth and physiological traits under field condition which supports the present findings. The findings also supported by the results of Golezani et al., (2010) & Mazed et al., (2015).

**Influence on the pod length**

The length of pod due to various treatments did not varied significantly in different treatments. The length of pod varied from 11.9cm in control to 13.8cm in T₈ (Table 1). The length of pod varied in a range of 11.9 cm in control to highest 13.8 cm in GA₃ and T.viride combination priming.

![Fig.1 Influence of priming on the percentage increase of number of pods](image-url)
The highest (15.97) per cent increase was recorded in the treatment where seeds priming was done with GA$_3$ (50 ppm)+ T.viride(10%) followed by GA$_3$ (50 ppm) treated seed (Fig 2). However, there is no significant variation among all the treatments which expressed seed priming has no impact on length of pods in the present investigation. These findings in close agreement with results of Mazed et al., (2015).

**Influence on the number of seeds per pod**

The data on average number of seeds per pod is given in Table 1. The average number of seeds per pod varied from 4.80 to 5.44 per pod. It was observed that there was no significant variation in number of seeds per pod among the treatments. The highest numbers of seeds per pod 5.44 was recorded with T$_3$ followed by 5.2 in T$_2$ and T$_8$ and 5.1 in T$_5$ & T$_9$.

The lowest number of seeds per pod of 4.80 was found with T$_10$ & T$_4$. The recorded observations reflected no significant variations among the treatments with respect to number of seeds per pod. However the average number of pods varied in a range 4.8 to 5.44 among the treatments.

**Influence on the fresh weight of pod**

The average weight of fresh pod as found during the experiment is presented in Table 4.6. The highest pod weight of 6.5g was recorded in T$_3$ followed by 6.3g in T$_8$ and 6.2g in T$_7$. The lowest average fresh weight of 5.3g was recorded in T$_4$, T$_5$ and T$_10$. Other treatments like T$_2$ (6.00g), T$_5$ (5.8g), T$_1$ (5.7g) T$_9$ (5.4g), recorded intermediate values for weight of fresh pod.

However, highest fresh weight of pod was recorded in (KCl 2%) treatment which was found statistically at par with other treatments. The priming with KCl (2%) recorded the highest fresh weight of pod that is 6.5 which was at par with all other priming treatments besides control, Sodium molybdate and P. fluroscens and those three recorded the lowest 5.3 g of fresh weight of pod.

![Fig.2 Influence of priming on the percentage increase of pod length](image-url)
### Table.1 Influence of seed priming on pod characteristics

| Treatments                          | Number of pods per plant | Length of pod (cm) | Number of seeds per pod | Fresh weight of one pod (g) |
|-------------------------------------|--------------------------|--------------------|-------------------------|-----------------------------|
| T1Hydropriming                      | 26.5                     | 12.7               | 4.9                     | 5.7                         |
| T2GA<sub>3</sub> (50 ppm)           | 30.4                     | 13.7               | 5.2                     | 6.0                         |
| T3KCl (2%)                          | 32.40                    | 12.7               | 5.44                    | 6.5                         |
| T4Sodium Molybdate500 ppm           | 25.5                     | 12.4               | 4.8                     | 5.3                         |
| T5Vitavax(2g/kg)                    | 28.5                     | 13.4               | 5.1                     | 5.8                         |
| T6<em>P. fluorescens</em>(10%)      | 26.2                     | 12.6               | 4.9                     | 5.3                         |
| T7<em>T.viride</em> (10%)           | 27.5                     | 13.5               | 5.0                     | 6.2                         |
| T8GA<sub>3</sub> (50 ppm)+<em>T.viride</em>(10%) | 28.3                    | 13.8               | 5.2                     | 6.3                         |
| T9Sodium Molybdate 500 ppm +<em>P. fluorescens</em>(10%) | 24.6                    | 12.4               | 5.1                     | 5.4                         |
| T10Control                          | 20.2                     | 11.9               | 4.8                     | 5.7                         |
| SE (m) ±                            | 1.24                     | 0.95               | 0.42                    | 0.37                        |
| CD5%                                | 3.77                     | 2.89               | 1.29                    | 1.13                        |

### Influence on the pod yield

The fresh pod yield per hectare in the experiment is presented in Fig 3 where it was found that due to various priming treatments & their combinations there was significant difference in yield. It was observed that treatments like T<sub>6</sub> (9.13t/ha), T<sub>9</sub> (9.14 t/ha), T<sub>4</sub> (9.51 t/ha) and T<sub>1</sub> (9.77 t/ha) produced significantly less yield as compared to treatments like T<sub>3</sub> (13.28ton), T<sub>8</sub> (12.19 ton) and T<sub>2</sub> (11.86ton).

The highest pod yield of 13.28t/ha was obtained in T<sub>3</sub>, followed by 12.19 t/ha in T<sub>8</sub> and 11.86t/ha in T<sub>2</sub> which is at par. The lowest pod yield of 8.10 t/ha was observed in T<sub>10</sub>. The treatments like T<sub>5</sub> (10.49 t/ha), T<sub>7</sub> (10.88 t/ha), T<sub>2</sub> (11.86 t/ha) and T<sub>8</sub> (12.19t/ha) recorded intermediate pod yield per hectare during the investigation. The observation recorded on pod yield per hectare revealed the highest yield of 13.28 ton/ha in T<sub>3</sub> closely followed by 12.19 t/ha in T<sub>8</sub> and 11.86 t/ha in T<sub>2</sub> and they are statistically at par. The yield recorded was the least in unprimed control plot (8.10t/ha).

The pod yield was positively correlated with number of pods per plant (Fig-4). Maiti et al., (2013) recorded higher yield in vegetable seeds due to priming and Toklu et al., (2016) reported that PEG, KCl and hydro priming helped increase in yield in wheat which supports the present findings.

Yadav et al., (2013) reported that the bioagent Trichoderma showed better result in yield and yield attributing parameters compared to other bio inoculants which supports the present findings. Monalisa et al (2017) reported the increased pod yield in primed seeds when compared to control while experimenting on pumpkin seeds.
The number of pods per plant was maximum in T3 (32.40) and T2 (30.4) which were at par and minimum in T10 (20.2) whereas the length of pod was maximum in T2 (13.7) and was minimum in T10 (11.9). Number of seeds per pod was highest in T3 (5.44) followed by T8 & T2 (5.2), T5 & T9 (5.1) but was the lowest in T10 & T4 (4.80).

Average weight of fresh pod was significantly lowest in T4, T6 & T10 (5.3g) than the highest in T3(6.5g) and all other treatments were intermediate and at par. The most economic character i.e. total yield per plot was highest with T3 (11.96 kg) followed by 10.98 kg in T8 and 10.68 kg in T2 and was lowest in T10 (6.57 kg). The pod yield per hectare was maximum in T3 (13.28 t/ha) followed by (12.19 t/ha) in T8. But it was lowest in T10 i.e. (8.10 t/ha).

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