Potential Impact of Spacing and Fertilizer Levels on the Flowering, Productivity and Economic Viability of Hybrid Bhendi (*Abelmoschus esculentus* L. Moench) under Drip Fertigation System

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ABSTRACT

Drip irrigation provides an efficient method of fertilizer delivery and allows precise timing and uniform distribution of applied nutrients. Fertilizer application through drip irrigation (fertigation) can reduce fertilizer usage and minimize groundwater pollution due to fertilizer leaching from excessive irrigation. For this purpose, field experiments were carried out in the farmers’ field at Thoppur, Dharmapuri District, Tamil Nadu, during 2010-2012 to study the effect of spacing and fertilizer levels on the flowering, pod yield and economic viability of Bhendi Hybrid (*Abelmoschus esculentus* L. Moench) under drip fertigation system. The treatments consisted of two spacings (M₁—60 × 45 cm and M₂—60 × 30 cm) and eight drip fertigation levels (S₁—Drip fertigation with WSF at 125 per cent RDF + Azophosmet + Humic acid, S₂—Drip fertigation with WSF at 100 per cent RDF + Azophosmet + Humic acid, S₃—Drip fertigation with WSF at 75 per cent RDF + Azophosmet + Humic acid, S₄—Drip fertigation with WSF at 100 per cent RDF, S₅—Drip fertigation with SF at 125 per cent RDF + Azophosmet + Humic acid, S₆—Drip fertigation with SF at 100 per cent RDF + Azophosmet + Humic acid, S₇—Drip fertigation with SF at 75 per cent RDF + Azophosmet + Humic acid, S₈—Drip fertigation with SF at 100 per cent RDF), and were replicated thrice in a split plot design. Results showed that the earliest flowering (26.21 days), 50% flowering (51.31), number of flowers per plant (25.33) and highest pod yield of 596.70 g/plant, 24.91 t/ha was registered in drip fertigation at 100 per cent recommended dose of fertilizers as water soluble fertilizer combination with Azophosmet and humic acid under wider spacing. The economics of the study clearly showed that drip fertigation at 100 per cent recommended dose of fertilizers as water soluble fertilizer along with Azophosmet and humic acid under wider spacing was found to record higher BCR of 2.99.

Keywords: Flowering; Pod Yield; Economics; Fertilizers; Spacing; Bhendi Hybrid

1. Introduction

Bhendi (*Abelmoschus esculentus* L. Moench) is an important vegetable crop widely grown in the world. It is belonging to the family Malvaceae and native to Africa and the crop comes up well in tropical and sub tropical lowland regions of Asia, America and warmer parts of Mediterranean region. In Bhendi, it is most desirable and also essential to achieve the twin objective of maximum yield and the best quality simultaneously, and this could be achieved largely by providing the optimum plant population per unit area and balanced nutrition under field conditions, which could be provided by optimizing the spacing and fertilizer levels. Obviously, these two factors will not only enhance the productivity, but also decide the ultimate commercial success of vegetable crops. It is essential to provide optimum plant population density per unit area by adjusting the spacing levels in bhendi crop, unlike in normal spacing the plants grown in closer spacing exhibited more vertical growth but gave less yield and poor quality for need of sufficient space, light, nutrient and moisture due to heavier plant population pressure [1]. Whereas, the plants grown in the wider
spacing exhibit more horizontal and continuous vegetative growth due to less population pressure per unit area but they also give less yield per unit area [2]. However the plants grown under normal spacing will have optimum population density per unit area, which provides optimum conditions for luxuriant crop growth and better plant canopy area due to maximum light interception, photosynthetic activity, assimilation and accumulation of more photosynthates into plant system, and hence they produce more yields with best quality traits [3]. Bhendi responds well to the application of fertilizers and is reported to be a heavy feeder of NPK. Efficient use of fertilizer and water is highly critical to sustained agricultural production. Drip irrigation is often preferred over other irrigation methods because of the former’s high water-application efficiency on account of reduced losses, surface evaporation and deep percolation. Because of high frequency water application, concentrations of salts remain manageable in the rooting zone [4]. Fertilizers applied under traditional methods are generally not utilized efficiently by the crop. In fertigation, nutrients are applied through emitters directly into the zone of maximum root activity, and consequently fertilizer-use efficiency can be improved over conventional method of fertilizer application. Generally crop response to fertilizer application through drip irrigation has been excellent, and frequent nutrient applications have improved the fertilizer-use efficiency [5]. Bar Yosef and Sagiv [6] reported fertilizer saving and increase in bhendi yield due to fertigation. For that purpose, a better understanding of the impact of current practices on the crop and on losses of water and nutrients from the root zone is necessary, which should be obtained from a sound base of field experimentation and environmental mechanics. Fertigation through drip system is an innovative technology for maximizing the yield. Though the cost of drip irrigation unit was high, considering longer life period of drip irrigation system, the benefit accrued out of drip irrigation will last for longer period. Fertigation involved an additional cost using water soluble fertilizers. However, the additional cost towards WSF was largely compensated by higher net return obtained by higher yield and quality produces. High net return of bhendi could be assured by increasing the productivity by adopting judicious management practices.

Keeping in this view, the present investigation was undertaken to assess the effect of of spacing and fertilizer levels on the flowering, productivity and economic viability of Bhendi Hybrid (Abelmoschus esculentus L. Moench) under drip fertigation system.

2. Materials and Methods

A field trial was conducted to study the effect of spacing and fertilizer levels on the flowering, productivity and economic viability of Bhendi Hybrid (Abelmoschus esculentus L. Moench) under drip fertigation system at Thoppur village in Dharmapuri district of Tamil Nadu, India during 2010-2012 during two Rabi and one Summer seasons. The experiment was laid out in split plot design (SPD) with three replications. Recommended dose of fertilizers (NPK @ 200:100:100 kg/ha), using liquid bio inoculant (Azophosmet @ 0.5 per cent) @ 750 ml/ha, Liquid bio stimulant (Humic acid @ 0.4 per cent) @ 2.5 litre/ha at 15 and 30 DAS through drip irrigation. WSF 100 per cent NPK applied through drip fertigation system and SF 100 per cent P applied as basal and 100 per cent N and K applied through drip fertigation. The water soluble fertilizer sources for supplying NPK through drip irrigation were urea, poly feed, MAP and Multi-K. The straight fertilizer sources for supplying NK through drip irrigation were urea and MOP and the 100 per cent P applied as SSP as basal. Bhendi hybrid (COBhH1) was used for the study. The treatments consisted of two levels of spacing in main plots and eight levels of drip fertigation in sub plots. The treatments consisted spacing of M1 (60 × 45 cm) and M2 (60 × 30 cm), drip fertigation levels of S1—Drip fertigation with WSF at 125 per cent RDF + Azophosmet + Humic acid, S2—Drip fertigation with WSF at 100 per cent RDF + Azophosmet + Humic acid, S3—Drip fertigation with WSF at 75 per cent RDF + Azophosmet + Humic acid, S4—Drip fertigation with WSF at 100 per cent RDF. S5—Drip fertigation with SF at 125 per cent RDF + Azophosmet + Humic acid, S6—Drip fertigation with SF at 100 per cent RDF + Azophosmet + Humic acid, S7—Drip fertigation with SF at 75 per cent RDF + Azophosmet + Humic acid, S8—Drip fertigation with SF at 100 per cent RDF. The number of days taken from sowing to the opening of first flower in each treatment and replication was recorded as the days taken for first flowering and expressed in days. Total plants in the net plot were taken into account for calculating days to 50 per cent flowering. The total number of days taken for flowering in about 50 per cent of the population in the net plot is recorded as days to 50 per cent flowering. The number of flowers per plant was counted individually from the tagged plants in each treatment and replication. For this ten plants from each treatment were tagged and the flowers that are bloomed were counted periodically and were expressed in number.

The crop yield was computed per hectare and the total income was worked out and expressed in Rs/ha based on the minimum market rate which was prevalent during the time of this experimentation. Net return was obtained by subtracting the cost of cultivation from gross return for each treatment and expressed in Rs/ha. The benefit cost
ratio (BCR) was worked out by using the formula suggested by Palaniappan [7].

\[
BCR = \frac{\text{Gross return (Rs/ha)}}{\text{Total cost of cultivation (Rs/ha)}}
\]

3. Results and Discussion

3.1. Flowering Characters

The flowering characters like days taken for first flower emergence, number of days to 50 per cent flowering and number of flowers per plant were significantly influenced by different levels of drip fertigation along with Azophosmet and humic acid (Table 1).

Under closer spacing there was delayed flowering. Wider spacing (M1) registered early flowering (31.54 days), whereas in closer spacing (M2), the flowering was noticed in 34.48 days. Application of 100 per cent recommended dose of fertilizers as water soluble fertilizer with Azophosmet and humic acid (S2) showed early flowering with 26.57 days. In the interactions, application of 100 per cent recommended dose of fertilizers as water soluble fertilizer with Azophosmet and humic acid (M1S2) in wider spacing recorded early flowering (26.21 days). Takahashi et al. [8] also found that optimum dose of N, P and K rates developed flower buds sooner than low levels of nutrients. The plants spaced at 60 × 45 cm recorded minimum days to flowering than closer spacing of plants at 60 × 30 cm. Possible reason for delayed flowering at closer spacing might be high competition among the plants for nutrients, moisture and light [9]. The nutrients movement from source to sink would have taken place in a consistent manner and made the nutrient available to all plant parts for quick development of flower emergence. The result obtained in this study is in accordance with the findings of Ramalingam [10].

Among the interactions, application of 100 per cent recommended dose of fertilizers as water soluble fertilizer with Azophosmet and humic acid (M1S2) in wider spacing recorded less number of days for 50 per cent flowering with 51.31. This might be due to availability optimum level of nutrients in the root zone throughout the crop growth period. This was in line with the findings of Takahashi et al. [8]. The presence of K in humic acid might also be responsible for earliness to attain 50 per cent flowering [11].

In the main plot treatments, M1 (wider spacing) recorded more number of flowers per plant with 22.13 when compared to M2 (closer spacing) with 17.90. Different levels of drip fertigation showed significant differences among the treatments, S2 (100 per cent recommended dose of fertilizers as water soluble fertilizer with Azophosmet and humic acid (M1S2) recorded early flowering (26.21 days). In the interactions, application of 100 per cent recommended dose of fertilizers as water soluble fertilizer with Azophosmet and humic acid (M1S2) recorded early flowering (26.21 days). Takahashi et al. [8] also found that optimum dose of N, P and K rates developed flower buds sooner than low levels of nutrients. The plants spaced at 60 × 45 cm recorded minimum days to flowering than closer spacing of plants at 60 × 30 cm. Possible reason for delayed flowering at closer spacing might be high competition among the plants for nutrients, moisture and light [9].

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<table>
<thead>
<tr>
<th>Treatments</th>
<th>Days taken to first flowering</th>
<th>Number of days to 50 per cent flowering</th>
<th>Number of flowers per plant</th>
<th>Pod Yield (g/plant)</th>
<th>Pod Yield (t/ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M1</td>
<td>M2</td>
<td>Mean</td>
<td>M1</td>
<td>M2</td>
</tr>
<tr>
<td>S1</td>
<td>26.73</td>
<td>29.84</td>
<td>28.29</td>
<td>55.87</td>
<td>59.32</td>
</tr>
<tr>
<td>S2</td>
<td>26.21</td>
<td>26.94</td>
<td>26.57</td>
<td>51.31</td>
<td>57.49</td>
</tr>
<tr>
<td>S3</td>
<td>32.44</td>
<td>35.60</td>
<td>34.02</td>
<td>63.04</td>
<td>65.15</td>
</tr>
<tr>
<td>S4</td>
<td>30.49</td>
<td>35.21</td>
<td>32.85</td>
<td>60.12</td>
<td>63.07</td>
</tr>
<tr>
<td>S5</td>
<td>28.77</td>
<td>32.26</td>
<td>30.52</td>
<td>57.77</td>
<td>60.77</td>
</tr>
<tr>
<td>S6</td>
<td>34.18</td>
<td>36.91</td>
<td>35.54</td>
<td>66.35</td>
<td>68.64</td>
</tr>
<tr>
<td>S7</td>
<td>37.99</td>
<td>39.89</td>
<td>38.94</td>
<td>68.76</td>
<td>72.84</td>
</tr>
<tr>
<td>S8</td>
<td>35.53</td>
<td>39.19</td>
<td>37.36</td>
<td>68.00</td>
<td>69.63</td>
</tr>
<tr>
<td>Mean</td>
<td>31.54</td>
<td>34.48</td>
<td>33.01</td>
<td>61.40</td>
<td>64.61</td>
</tr>
</tbody>
</table>

Table 1. Effect of spacing and drip fertigation on flowering characteristics and productivity of hybrid bhendi.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Yield (or) Productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pod Yield (g/plant)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>M1</td>
<td>382.60</td>
</tr>
<tr>
<td>M2</td>
<td>313.96</td>
</tr>
<tr>
<td>Mean</td>
<td>381.41</td>
</tr>
</tbody>
</table>

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Azophosmet and humic acid) registered the maximum number of flowers per plant (22.96). Better uptake of potassium by the plants in the fertigation treatment would have helped in the transport of cytokinin and metabolites towards the sink. These results are in accordance with the findings of Salvadore et al. [12] in tomato. Similar trend of results have been documented by Prabhakar et al. [13], Meenakshi and Vadivel [14] and Kavitha [15]. This might be due to activity of humic acid consisting of active phenolic group that might have inhibited oxidase activity and promoted the prolonged persistence of IAA in plants which might have contributed to the increased number of flowers. Inhibition of peroxidase activity by humic acid due to auxin breakdown promoting the number of flowers was reported by Muscolo et al. [16] and Balumahendran [17].

### 3.2. Pod Yield

Among the spacings, the maximum pod yield per plant was noticed (Table 1) under the wider spacing M₁ (497.35 g) whereas in closer spacing (M₂) it was 318.00 g. The 100 per cent recommended dose of fertilizers as water soluble fertilizer along with Azophosmet and humic acid (S₂) showed the maximum pod yield per plant with 538.42 g, whereas in 75 per cent recommended dose of fertilizers as straight fertilizer with Azophosmet and humic acid, (S₁) the pod yield per plant was 261.14 g. Among the spacings, the maximum pod yield per hectare was noticed under the wider spacing M₁ (19.09 t/ha), whereas in closer spacing (M₂) it was 18.30 t/ha. Different levels of drip fertigation showed significant differences. The 100 per cent recommended dose of fertilizers as water soluble fertilizer with Azophosmet and humic acid (S₂) showed the maximum pod yield of 23.79 t/ha, whereas minimum in 75 per cent recommended dose of fertilizers as straight fertilizer with Azophosmet and humic acid, (S₁) the pod yield per hectare was 11.56 t/ha.

The increase in yield might be due to better proportion of air-soil-water which was maintained throughout the life period of crop in drip fertigation as reported by Kadam and Karthikeyan [18]. The result of this experiment indicated that total yield was affected by plant density. Yield per hectare increased as plant density decreases. Nasto et al. [19] reported that the greatest fruit yield of sweet pepper and other plants were obtained from plants grown at low density. Lower planting densities per unit area produces more vigorous crops than higher population density, but this could not compensate for a reduced number of plants per unit area. The total yield increased with lower planting densities. This was probably due to decrease in the number of plants per unit area, which might contribute to the production of extra yield per unit area leading to high yield [20].

### 3.3. Economic Viability

In the present study, application of 100 per cent recommended dose of fertilizer as water soluble fertilizer along with Azophosmet and humic acid under drip fertigation at wider spacing secured the highest net return (Rs. 162840.40/ha). This resulted in the production of higher yield per hectare with higher cost benefit ratio (Table 2). The treatment drip fertigation at 100 per cent recommended dose of fertilizer as water soluble fertilizer along with Azophosmet and humic acid under wider spacing recorded the maximum BCR of 2.99. The lower BCR of 1.40 were recorded in the treatment 75 per cent recom-

### Table 2. Effect of spacing and drip fertigation on economic viability of hybrid bhendi.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Economic yield (Kg/ha)</th>
<th>Gross income (Rs/ha)</th>
<th>Cost of cultivation (Rs/ha)</th>
<th>Net return (Rs/ha)</th>
<th>BCR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wider spacing</td>
<td>Closer spacing</td>
<td>Wider spacing</td>
<td>Closer spacing</td>
<td>Wider spacing</td>
</tr>
<tr>
<td>S₁</td>
<td>22.10</td>
<td>21.25</td>
<td>220998.20</td>
<td>212554.65</td>
<td>89005.53</td>
</tr>
<tr>
<td>S₂</td>
<td>24.47</td>
<td>23.12</td>
<td>244676.24</td>
<td>231223.69</td>
<td>81835.84</td>
</tr>
<tr>
<td>S₃</td>
<td>19.79</td>
<td>17.44</td>
<td>179498.43</td>
<td>174420.09</td>
<td>74894.79</td>
</tr>
<tr>
<td>S₄</td>
<td>19.79</td>
<td>18.78</td>
<td>197854.25</td>
<td>187744.81</td>
<td>80860.84</td>
</tr>
<tr>
<td>S₅</td>
<td>21.18</td>
<td>20.37</td>
<td>148298.75</td>
<td>142590.84</td>
<td>64515.94</td>
</tr>
<tr>
<td>S₆</td>
<td>16.30</td>
<td>15.81</td>
<td>122211.94</td>
<td>118556.34</td>
<td>63076.95</td>
</tr>
<tr>
<td>S₇</td>
<td>11.81</td>
<td>11.30</td>
<td>88552.24</td>
<td>84783.69</td>
<td>60662.96</td>
</tr>
<tr>
<td>S₈</td>
<td>13.77</td>
<td>13.25</td>
<td>103287.60</td>
<td>99403.42</td>
<td>62101.95</td>
</tr>
</tbody>
</table>

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mended dose of fertilizers as straight fertilizer along with Azophosmet and humic acid under closer spacing in the experiment.

4. Conclusion

Thus from the present investigation, drip fertigation under wider spacing in bhendi was found to be an economically viable, technically feasible, socially acceptable technology for maximum yield and income benefits. It can be concluded from the foregoing discussion that drip fertigation at 100 per cent recommended dose of fertilizers as straight fertilizer along with Azophosmet and humic acid was utilizing the input efficiently in all the seasons under wider spacing (60 × 45 cm).

REFERENCES


List of Abbreviations

RDF: Recommended dose of fertilizer
DAS: Days after sowing
BCR: Benefit cost ratio
NPK: Nitrogen, Phosphorus and Potassium
SF: Straight fertilizer
WSF: Water soluble fertilizer

SSP: Single super phosphate
MAP: Mono ammonium phosphate
SPD: Split plot design
MOP: Muriate of potash
Rs./ha: Rupees/Hectare
Kg/ha: Kilogram/Hectare