

EFFECT OF BIOFERTILIZERS AND BIOCONTROL AGENTS IN OFF SEASON BRINJAL ON GROWTH AND YIELD IN OFF SEASON BRINJAL UNDER LOW COST POLYHOUSE

ABSTRACT

An experiment was conducted to determine study the combined effect of biofertilizers and biocontrol agents on growth and yield of brinjal *Solanum melongena* L. under naturally ventilated polyhouse during off season in the experimental polyhouse of the College of Agricultural Engineering and Post Harvest Technology (CAEPHT), Central Agricultural University (CAU), Ranipool, Sikkim. The experiment was planned with 3 treatments and six replications viz. T₁- FYM 5 kg/m², T₂- FYM 5 kg/m² + biofertilizer (a mixture of *Azotobacter* + PSB @ 10 g/kg FYM each), T₃- FYM 5 kg/m² + biofertilizer + biocontrol agent (a mixture of *Pseudomonas fluorescens* + *Trichoderma* @ 5 g/kg FYM each). There was a significant variation in vegetative growth and yield among all the treatments. The maximum plant height (45.62 cm), the number of branches/ plant (11.17) and the number of leaves/ plant (50.05), the number of fruits/ plant (38.9) and fruit yield/ plant (810 g) were observed with treatment T₃ which was at par with the treatment T₂ and were significantly higher than the treatment T₁ receiving FYM singly. Organic manure (FYM) inoculated with biofertilizers may therefore, be recommended for organic brinjal production for cultivation under naturally ventilated polyhouses in Sikkim (India) and application of biocontrol agents may be limited to areas having some history of occurrence of diseases.

Key words: Brinjal, biofertilizers, biocontrol agents and naturally ventilated polyhouse.

1. INTRODUCTION

Brinjal or eggplant (*Solanum melongena* L.) is an important solanaceous vegetable crop widely grown in the subtropical and tropical regions of the world. It is of much importance as a warm weather vegetable crop of Far East being grown extensively in India, Bangladesh, Pakistan, China and the Philippines. In India, it is one of the most common, popular and principal vegetable crops grown throughout the country. Brinjal occupies 669 thousand ha of total area and produces 12400 thousand MT [1]. In the southern states with mild climatic conditions, its harvest period is prolonged whereas in

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28 the northern parts it is shortened. It is a versatile crop adapted to different agro-climatic regions and can
29 be grown throughout the year in South India whereas in the hilly regions, it is cultivated only in the
30 summer season.

31 On the other hand, biofertilizer is a substance which contains living microorganisms which, when
32 applied to seed, plant root, or soil, colonizes the rhizosphere of the plant and promotes the growth by
33 providing essential nutrients or make available primary nutrients to the host plant[2]. The use of
34 biofertilizers is beneficial in regenerating the soil health by enriching fertility and fulfilling plant nutrient
35 requirements by supplying the organic nutrients through microorganism and their byproducts [3].
36 Microorganism in biofertilizer provides three primary nutrients N, P and K through atmospheric nitrogen
37 fixation, phosphorous solubilization, and potash mobilization which have potential to reduce the use of
38 chemical fertilizers to the tune of 50% and increase the productivity up to 20% [4][5][6][7][8].

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39 The major constraint in the production of brinjal is the bacterial wilt disease caused by *Ralstonia*
40 *solanacearum* which constitutes a serious obstacle to the cultivation of the economically important brinjal
41 among other crops, causing total damage of plantations before as well as after bearing fruits [9].
42 Biological control could have an important role in the management of bacterial wilt [10]. Effective
43 management of bacterial wilt of brinjal by *Pseudomonas fluorescens* in field experiment signifies its
44 potentiality and scope as a plant growth promoting rhizobacteria (PGPR) when formulated using effective
45 substrate carrier and adhesive[9]. But reportson the use of a combination of biocontrol agents and
46 biofertilizers in the quality and quantity production of brinjal are very scanty. *Trichoderma* and
47 *P. fluorescens* are effective against damping off, collar rot and seedling blight diseases of
48 vegetables [11][12][13][14].

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49 Sikkim being an organic state, the demand for organic vegetables is very high. Therefore, there is a
50 need to produce vegetables with high quality and yield through an organic mode of farming. Organic
51 farming through the use of a combination of biofertilizers and biocontrol agents along with locally
52 available farm manures (FYM, vermicompost, etc.), not only gives the quality organic produce but, also
53 sustains the soil health and environment friendly practices for brinjal cultivation in the terrace farm lands
54 of Sikkim. Keeping above points in view, present investigation has been undertaken to investigate the

55 effect of biofertilizers and biocontrol agents in enhancing growth and yield of brinjal under low cost
56 naturally ventilated polyhouse (NVP) during the winter season.

57 2. METHODS AND MATERIALS

58 | The An experiment was conducted during October, 2012 to March, 2013 at the aAll India Coordinated
59 | Research Project on Plastics Engineering and Technologies (AICRP on PET) experimental field of
60 | College of Agricultural Engineering and Post-Harvest Technology, CAU, Ranipool, Sikkim of India to
61 | evaluate the effect of biofertilizers and biocontrol agents in enhancing growth and yield of brinjal as an
62 | off-season crop under low cost naturally ventilated polyhouse. Brinjal being a cross-pollinated crop, bee-
63 | hive with bee colony was installed in the polyhouse to enhance pollination. The soil of the experimental
64 | site was sandy loam (sand: 62%, silt: 23%, clay: 15%) with pH of 6.2).

65 | Organic equivalent dose of recommended NPK (125:100:50 kg/ha) for brinjal as suggested by [15]
66 | was considered and manuring doses were calculated based on recommended doses of nitrogen (125
67 | kg/ha) for FYM. The recommended NPK dosage was found to be equivalent to 5 kg FYM per m². The
68 | experiment was laid out in randomized block design (RBD) with 3 treatments and six replications viz.
69 | T₁: FYM 5kg/m², T₂: FYM 5kg/m² + biofertilizer (a mixture of *Azotobacter* + PSB @ 10g/kg FYM each), T₃:
70 | FYM 5kg/m² + biofertilizer (a mixture of *Azotobacter* + PSB @ 10g/kg FYM each) + biocontrol agent (a
71 | mixture of *P. fluorescens* + *Trichoderma* @ 5g/kg FYM each).

72 | The biological resources [*Trichoderma* (Strain UBT-18), *P. fluorescens* (Strain VPF-1), *Azotobacter*
73 | (Strain UBAZ-1) and Phosphate solubilizing bacteria (Strain UBPS-9)] used in the experiment were
74 | provided from Department of Plant Pathology, Faculty of Agriculture, UBKV.

75 | The seedlings of brinjal were transplanted on raised beds of 15 cm height with row spacing of 50
76 | cm and seedling spacing of 45 cm in the low-cost NVP on October 10, 2012. The data were recorded on
77 | various growths and yield parameters viz. plant height, number of branches, number of leaves, number of
78 | fruits/plant and fruit yield/plant. The data collected for various parameters were subjected to statistical
79 | analysis using RBD One Factor SPSS-16 software.

81 3. Result and Discussion

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82 **3.1. Effect of Biofertilizers and Biocontrol Agents on Vegetative Growth of Brinjal**

83 At the early stages of plant growth, the variation in vegetative growth among the treatments was
 84 insignificant. During the later stages (60 and 90 DAT), the treatments inoculated with biofertilizers alone
 85 (T₂) and combination of biofertilizers + biocontrol agents (T₃) were observed to be varying significantly on
 86 vegetative growth of brinjal than the treatment (T₁) receiving only FYM equivalent dose of recommended
 87 NPK.

88 **Table 1: Effect of biofertilizers and biocontrol agents on the growth of brinjal**

Treatments	60 DAT*			90 DAT*			No. of fruits/ plant	Fruit yield/ plant (g)
	Plant height (cm)	No. of branches/ plant	No. of leaves/ plant	Plant height (cm)	No. of branches/ plant	No. of leaves/ plant		
T ₁	15.96	6.00	10.26	32.76	8.74	28.94	30.80	709.20
T ₂	22.23	7.10	17.45	39.87	10.26	37.56	34.00	796.70
T ₃	25.92	7.73	18.67	45.62	11.17	50.05	38.90	810.00
LSD at 5%	3.74	NS	3.24	5.92	1.10	7.74	5.33	79.95

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89 *DAT: Days after transplanting

90 The maximum plant height (25.92 cm) and the number of leaves (18.67) were recorded in
 91 treatment T₃ at 60 DAT which showed performance at par with the treatment T₂ and were significantly
 92 higher than the treatment T₁ receiving FYM alone. At 90 DAT, the maximum plant height (45.62 cm), the
 93 number of branches (11.17) and number of leaves (50.05) was observed in treatment T₃ which showed
 94 performance at par with the treatment T₂ and were significantly higher than the treatment T₁ receiving
 95 FYM alone. Biofertilizers and biocontrol agents were found to be effective in increasing vegetative growth
 96 parameters for organic brinjal. Higher vegetative growth in plants treated with biofertilizers and biocontrol
 97 agents may be attributed to improvement in plant mineral concentration through better nitrogen fixation
 98 caused by biofertilizer application[16], increase in phosphorus uptake by plant caused by phosphate
 99 solubilising bacteria[17] and disease protection as well as plant growth-promoting rhizobacteria effects
 100 caused by biocontrol agents[18]. Increase in plant height, the number of branches/ plant and number of

101 leaves/ plant due to **the** application of biofertilizers have also been reported by [19]in tomato, [20]in
102 gherkin. The application of biocontrol agents may have protected the plant from disease incidence by
103 colonizing the rhizosphere of the plant preceding to **the** occurrence of any harmful disease causing
104 pathogens as beneficial plant growth-promoting rhizobacteria and so enhanced the growth(plant height,
105 number of branches and number of leaves)[21].Similar findingswere also reported by[22]and [15] for
106 brinjal.

107 3.2. Effect of Biofertilizers and Bio-control Agents on Yield of Brinjal

108 The maximum number of fruits/ plant (38.90) and fruit yield/ plant (810 g) was recorded in the treatment
109 T₃ which showed performance at par with the treatment T₂ and were significantly higher than the
110 treatment T₁ receiving FYM alone. Azotobacter may have enhanced the available nitrogen in the soil
111 [18]and the inoculation of phosphate **solubilizing** microorganisms may have increased plant N and P
112 uptake[23], which led to **increasing** in yield of brinjal. Increase in **the** number of fruits/ plant and fruit yield/
113 plant due to the application of biofertilizers have also been reported by [18] 18 in tomato, [24]in **safflower**,
114 [19] in gherkin and[25]in brinjal. Application of biocontrol agents increases the number of fruits/ plant and
115 fruit yield/ plant probably due to its major role as antagonistic endophytic bacteria as well as plant growth-
116 promoting rhizobacteria. Similar findings were also reported by [21][15]for brinjal.

117

118 4. CONCLUSION

119 The findings revealed that plant growth and yield of brinjal (local var.) cultivated within the low-cost NVP
120 in the mid-hill region of Sikkim have been affected significantly by combined inoculation of biofertilizers
121 (*Azotobacter* + PSB) and bio-control agents (*P.fluorescens* + *Trichoderma*). Yield in plots with **inoculated**
122 **with** biofertilizer alone (without bio control agent) was also found to be at par with the corresponding yield
123 in plots with combined inoculation of biofertilizer and biocontrol agents. Thus, it may be concluded that for
124 obtaining optimum plant growth and yield from brinjal, the treatment receiving organic manure (FYM)
125 inoculated with biofertilizers may be recommended as there is no significant difference between the
126 treatment of combined inoculation of biofertilizers + bio-control agents and that of biofertilizers singly.
127 Moreover, it may be considered as cost-effective treatment, where there is no chance for **the** occurrence

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Comment [z12]: If a farmer want to apply these biofertilizers + bio-control agents to their fields, what is these cost, is it economical or not ? What is the other effects of biofertilizers + bio-control agents such as soil condition and fertility parametres etc?

128 of diseases as compared to combined treatments because it involves an extra cost in the application of
129 biocontrol agents. However, in places with some history of bacterial wilt or related infestation, biocontrol
130 agents may be suggested along with biofertilizers.

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