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Effect of soil application of bi- fertilizer on yield and quality of banana Cv. Grand Naine

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Abstract

A field experiment was conducted during 2016-17 at banana Research Station, Nanded to study the effect of Soil application of bio-fertilizer on yield and quality of banana. Bio-fertilizers Viz. *Trichoderma harzianum, Azospirillum lipoferum* and *Phosphate solubilizing* bacteria (PSB) were applied through soil at 25g per plant in split doses soil application of bio-fertilizer is applied with 100 percent recommended dose of fertilizer considering the effectiveness of soil application of bio-fertilizer along with 100 percent and 75 percent dose of recommended dose of fertilizer. Treatment T₉ i.e. 100 % RDF + *Trichoderma harzianum* + *Azospirillum* +PSB @ 25gper plant recorded significantly maximum yield (114.20 Mt/ ha) Reducing sugar (11.37) non-reducing sugar (4.67) and total sugar (16.21).

Keywords: soil application, bi-fertilizer, banana, Grand Naine

Introduction

Banana (*Musa spp*) is one of the important fruit crop of the tropics. The fruits are rich source of carbohydrate India is the largest producer of banana contributing 27% of the world production. Integrated nutrient management is found beneficial for maintenance of soil fertility and plant nutrient supply to an optimum level sustaining crop productivity through optimization of benefits from all possible sources of plant nutrient is an integrated manner. It was found that early vegetative phase of growth of banana especially upto to 3rd and 6th month after planting and bunch development stage are the critical stages of banana at which yield is affected (Prameela 2010) ^[4]. Combine application of 100 per cent recommended dose of fertilizer (RDF) along with FYM 10 kg per plant and phosphate solablizing bacteria (PSB) and *Azospirillum* each at 25g per plant increased pseudoslem height crop duration and yield attributes (Bhalerao *et at.* 2009) ^[3] Tricoderma strains are know to be induce resistance in plants present investigation was carried out at Banana Research Station, Nanded during the year 2016-17 on soil application of bio –fertilizer on yield and quality of banana. Cv Grand Naine.

Materials and Methods

The experiment was conducted at Banana Research Station Nanded of Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani during the year 2016-17. The experiment was conducted in Randomised Block design with three Replication nine treatments. Recommended spacing 1.5 m 1.5 M was maintained. Grand Naine tissue calculate sapling were used as planting material. Bio-fertilizer *Azosprilum lipoforum Phosphate Solublizing bacteria* and *Tricoderma harzianum* @25 g per plant in two split doses at the time of planting and 75 days afler planting T₁- 100% RDF Control, T₂-75 RDF + *Tricoderma harzianum*, T₃- 75 % RDF + *Azospirillum*, T₄-75 % RDF+ soil application of *PSB*, T₅-7 5%. RDF + *Trcodema harzianum* + *Azospirilium* + *PSB*, T₆ 100 %s RDF + soil application of *Trichoderma* harzianum + Azospirillum + *PSB* T₇ 100 %s RDF + soil application *Azospirillum*, T₈ 100 %s RDF + soil application on growth yield and quality of banana were recorded.

Result and Discussion

Results presented in Table 1 revealed that the significant results were observed due to application of bio-fertilizer in respect of yield and quality.

Correspondence SV Dhutraj Assistant Professor, Horticulture, Banana Research Station, Nanded, VNMKV, Parbhani, Maharashtra, India Significantly differences in weight of bunch per plant and yield of banana (Mt/ha) were observed. Significantly maximum weight of bunch per plant were recorded by the treatment T_9 i.e. application of 100% RDF along with soil application of *Trichoderma harziarnum* + *Azosprillum and* PSB @ 25gm per plant (23.80 kg per plant). Treatment T_7

i.e. 100 percent RDF with soil application of Azosprillum @25gm per plant (22.80 kg per plant) and treatment T5 i.e. 75 % RDF with soil application of *Trichoderma harziarnum* which were found at par with each other as compared with rest of the treatment under study.

Table 1: Effect of soil application of bio-fertilizers on yield and quality of banana Cv. Grand Naine

Treatment	Weight of bunch per plant(Kg)	Banana yield Mt/ha	TSS (Brix)	Reducing sugar (%)	Non-reducing sugar (%)	Total sugar (%)
T ₁ -100 % RDF (Control)	17.83	79.24	20.78	8.48	3.79	12.64
T ₂ - 75 % RDF + <i>Trichoderma harzianum</i>	20.09	89.02	21.67	9.32	4.20	13.49
T ₃ -75 % RDF + Azospirillum	20.27	90.06	21.60	9.01	4.06	13.16
T ₄ -75 % RDF + Soil application of PSB	19.47	86.5	21.53	8.71	3.97	12.88
T ₅ -75 % RDF + <i>Trichoderma herzianum</i> + <i>Azospirillum</i> + PSB	22.57	109.15	22.71	10.89	4.53	15.43
T ₆ -100 % RDF + Soil application of <i>Trichoderma</i> harzianum	20.47	10.94	22.39	10.67	4.42	15.09
T ₇ -100 % RDF + Soil application of <i>Azospirillum</i>	22.80	101.3	22.23	10.43	4.29	14.75
T ₈ -100 % RDF + Soil application of PSB	21.67	96.26	21.39	10.44	4.26	14.60
T ₉ -100 % RDF + Trichoderma harzianum + Azospirillum +PSB	23.80	114.2	024.88	11.37	4.26	16.21
SE±	0.61	0.61	0.73	0.25.	0.11	0.40
CD at 5%	1.83	7.93	0.73	0.77	0.36	1.22

Yield of banana (Mt/ha)

Significantly maximum yield of banana (114.20 Mt/ha) were obtained from treatment T_9 i.e. 100 percent RDF with soil application of $Tricoderma\ harzianum\ +\ Azospirillum\ and\ PSB$ @25gm per plant followed by the treatment T_5 i.e. RDF will soil application of $Trichoderma\ harziarnum\ +\ Azospirillum\ and\ PSB$ @ 25gm per plant (109.15Mt/ha). banana being an exhaustive plant availability of more nulnent through organic source might have helped to get better weight of bunch and yield per hector.

TSS

Significantly maximum T.S.S. (22.8 Brix) was recorded by treatment T₉.i.e 100 percent RDF with soil application of *Trichoderma harziarnum+Azospirillum and PSB*. However, it was statistically at par with treatemt T_{9,j,e} 100% percent RDF with Soil application of *Trichodema harzianum*, *Azospinllum and PBS*. However, it was statically at par with treatment T₅. An improvement fruit quality (TSS) could be due to the involvement of organic manures. The beneficial influence can also be attributed to bio-fertilizers particularly *Azospirillum* and *PSB* application. These finding are in concordance with the results of (Athani and Hulamani 2000)

Non reducing and Reducing Sugar

Significantly maximum non–reducing sugars (4.64%) was recorded by the treatment T_9 .i.e 100 percent RDF with soil application of *Trichoderma harzianum* + *Azospirillum and PSB* 9. However it was at par with treatment T_5 the reducing Sugar was affected by treatment T_9 T_9 .i.e 100 percent RDF with soil application of *Trichoderma harzianum*+ *Azospirillum and PSB*. Reducing sugars (11.37%) However, it was found significantly at par with treatment T_5 i.e. 7 5%. RDF + *Trcodema harzianum* + *Azospirilium* + *PSB*. These was confirmation with (Vanilarasau and Balakri shanamurthey. 2014) [5].

Total sugar

The treatment T₉ i.e.100% RDF + soil application of

Trichoderma harzianum a Azospirillum +PSB produced maximum (16.21%) total sugars was found at par with treatment T₅i.e. 7 5%. RDF + Trcodema harzianum + Azospirilium + PSB.

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