Effects of Composted and Vermicomposted Sugarcane Industry Wastes and Farm Manure on Tomato Quality and Yield

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ABSTRACT

A field study was conducted to signify the use of sugarcane industrial and dairy farm wastes through composting and vermi-composting and application to tomato (Lycopersicum esculentum L) crop to evaluate any effects on growth, yield and fruit quality. Composts and vermi-composts of FM (Farm Manure), SB (Sugarcane Bagasse), SP (Sugarcane Pressmud), mixture of SB×SP×SE [sugarcane effluent (1:1:1)] @ 10 t ha−1, respectively were applied before transplanting of nursery. The fertilizers NPK @ 81-76-76 kg ha−1 were also applied in all plots. Overall, there were significant (p≤0.05) impacts of treatments on agronomic and fruit quality traits. Plant height, stem diameter, number of leaves, number of fruits and yield were increased by 37, 67, 62, 59 and 24% with FMVC (Farm Manure Vermi-Compost) treatment over control. There was 6% increase in soluble solids of tomato fruit in FMVC plots compared with control treatment. However, maximum titrable acidity (0.0081mg citric acid/100g) in fruit juice was found in MVC plots. TN (Total Nitrogen) concentration of tomato fruit juice was increased by 1.74% in with FMVC over control treatments. Maximum lycopene contents (22.19 mg kg−1) were observed in FMVC plots as compared to all other treatments. It could be concluded that all treatments improved growth, yield and quality of fruit compared with control; whereas FMVC treatment performed better.

Key Words: Compost, Farm Manure, Sugarcane Waste Material, Tomato, Vermi-Compost, Fruit Quality.

1. INTRODUCTION

Soil fertility is critical to crop yield, which is dependent upon several controls such as environmental conditions [1], agrochemicals and nutrients used, organic amendments (e.g. farm and green manures) and soil biota [2]. The soil biological health is one of the dominant factors, which significantly contributes to the maintenance of soil fertility and crop yield. Dumping of organic wastes is becoming a challenge for many countries as use of raw organic wastes could deteriorate environment [3], soil and plants health due to the presence of undesirable pathogens and toxic substances [4]. It has been frequently documented that organic wastes should be recycled using composting and vermi-composting techniques prior to their use in cultivated soils [5]. This technique could reduce the environmental hazards and maintain the sustainable agriculture by providing soil organic matter and mineral nutrition [6].

Composting being an environment friendly strategy not only helps in protecting the environment but also...
produces the best soil amendments [7] for achieving desired soil properties. Thus, application of composts as a soil amendment has multiple benefits such as improving the soil health, minimizing the disease threat and controlling the soil erosion [8]. Moreover, the organic material mineralization improves nutrient availability, which in turn improves crop yield [9]. Vermi-compost materials are produced through the effective interaction of microbes and earthworms that could be used to improve the soil fertility [7]. During the vermi-composting, microbes are mainly involved in biochemical decomposition of organic matter; whereas earthworms drive the process by acclimatizing the substrate [10]. The end product, i.e. vermi-compost serves as a soil conditioner [11]. The vermi-compost material is reported to boost the availability of mineral nutrients including nitrogen (five folds), phosphorus (seven folds), potassium (eleven folds) and magnesium (two folds) in the soil [12]. There are reports that earthworms are helpful for replacing harmful insects and bio-accumulating heavy metals during the vermi-composting process [13].

Increase in growth, yield and quality of tomato fruits are reported as a result of vermi-composting in pot and field experiments [14]. Higher contents of Ca and vitamin C in tomato fruits have also been observed with vermi-compost application [15]. The composition of compost also affect the yield of crops such as tomato [9]. It has been reported that an application of vermi-compost enhances soil fertility [16] by providing with essential nutrient [17]. In Pakistan, little work has been done on using local

![Experimental Layout](image_url)
species of earthworms for preparation of vermi-compost. As far as we know that compost and vermi-compost of sugarcane industrial wastes and farm manure for safe utilization have rarely been reported.

Therefore, we investigated the effects of compost and vermi-compost made from sugarcane industrial wastes and farm manure on the growth, yield and carbohydrate concentration, total nitrogen, lycopene contents, soluble and insoluble solids of tomato fruits.

2. MATERIALS AND METHOD

2.1 Preparation of Compost and Vermi-Compost

Organic wastes, including sugarcane bagasse, press mud, effluent and farm manure were used for composting and vermi-composting. The detailed procedure for preparation of compost and vermi-compost and their analyses have been discussed earlier [18].

Experimental Layout:
The experimental field located at Research Area of Bahauddin Zakariya University, Multan, Pakistan was ploughed with disc harrow and then cultivator followed with planking was used to prepare the field. A total of 27 plots (each of 1 m$^2$) were made manually. The plots were applied with triplicate of nine treatments (including control): sugar SBC (Cane Bagasse Compost), SPC (Sugarcane Press Mud Compost), mixture [SB×SP×SE (Sugarcane Effluent)] of compost (MC), FMC and four vermi-compost, i.e. SBVC (Sugar Cane Bagasse Vermin-Compost), SPVC (Sugarcane Press Mud Vermin-Compost), mixture (SB×SP×SE) of vermi-compost (MVC), FMVC @ 10 t ha$^{-1}$. The basal NPK fertilizers @ 27-76-76 kg ha$^{-1}$ were applied by using urea, diammonium phosphate and sulphate of potash. The composts were mixed well and two raised beds of each 0.4 m (0.2 m spacing was maintained between the beds) were prepared in each plot. Treatments were arranged according to randomized complete block design with three replications. Two healthy forty-five days old tomato seedlings were transplanted on each bed at 30 cm plant to plant distance. After 15 days of transplanting, the plants were thinned out to one per

hole, thus total 12 plants were maintained in each plot. Underground water was used for irrigation [EC = 0.67 dS m$^{-1}$; SAR = 3.0 mmol L$^{-1}$; RSC = Nil]. Total 12 irrigations were applied. Weed control, hoeing, insect and pest control, etc. were done as per recommendation of local area. The crop was grown up to maturity and plant height, stem diameters and numbers of leaves were recorded at 25 DAT (Days After Transplanting); thereafter every seven days up to 100 days.

Numbers of fruits and their weight were recorded from each plot. Fruits having marketable and non-marketable quality (cracked, damaged and infected) were graded. However, marketable fruits were taken to determine the yield and quality. Tomato fruit-yield was taken at 85 and 100 DAT. The soil samples taken from the 27 experimental plots (before application of treatments) were thoroughly mixed and a representative composite sample was prepared. The sample was analyzed following standard analytical method by [19]. The physicochemical properties of the composite sample are provided in Table 1.

2.2 Chemical Analyses of Tomato Fruit

For fruit quality analysis, tomato fruits from each treatment were cut into small slices and then mixed. Juice of fruit was extracted by hand pressing 10 g sub samples through cheese cloth. The Ph [20], soluble solids (%) [21], titrable acidity (mg citric acid/100g) total nitrogen [21] of tomato fruit was measured. Acidity of tomato juice was measured in mg citric acid per 100 Ml [22]. Lycopene contents (mg kg$^{-1}$) of tomato juice were also measured. Lycopene contents were calculated by the formula [23].

$$\text{Lycopene mg kg}^{-1} = \frac{A_{503} \times 537 \times 8 \times 0.55}{0.10 \times 172} \times 1$$

$$= A_{503} \times 137.4$$

where 537g/mol= Molecular weight of lycopene,
8mL= Volume of mixed solvent 0.10g= Tomato weight 172mM-1=Extinction coefficient for lycopene in hexane.
TABLE 1. PHYSICO-CHEMICAL PROPERTIES OF THE EXPERIMENTAL SITE

| Soil Characteristics | Value |
|----------------------|-------|
| pH                   | 8.1   |
| EC                   | 2.01 (dS m⁻¹) |
| Moisture contents    | 13.24 (%) |
| Soil texture         | Silt Loam |
| BD                   | 1.571 (Mg m⁻³) |
| SOM                  | 0.59 (%) |
| MBC                  | 134 (µg g⁻¹) |
| MBN                  | 5.21 (µg g⁻¹) |
| Total soil nitrogen  | 0.04 (%) |
| Available soil potassium | 164 (µg g⁻¹) |
| Available soil phosphorous | 16.81 (µg g⁻¹) |

where BD (Bulk Density), SOC (Soil Organic Carbon), MBC (Microbial Biomass Carbon) MBN (Microbial Biomass Nitrogen), SOM (Soil Organic Matter)

2.3 Statistical Analyses

Analysis of variance using randomized complete block design was performed using Statistix 8.1 (a computer-based software). The comparisons among treatments were made following tukey-honestly significant difference test at P ≤0.05 [24].

3. RESULTS AND DISCUSSION

3.1 Growth, Yield and Yield Components

Compost and vermin-compost treatments significantly increased (p≤0.05) tomato plant height (Fig.2). Initially, all treatments did not affect plant height significantly from 25-32 DAT. The FMVC treatment produced taller tomato plants as compared to all other treatments. Plant height increased slightly during 25-32DAT; significantly between 39-53 DAT; slightly increased during 60-81 DAT and very slightly during 88-100 DAT. The plant height was 37, 35, 23, 22, 15, 14, 10, 9 and 8% in FMVC, FMC, SPVC, SPC, MVC, MC, SBVC and SBC, respectively compared with control.

Application of FMVC, MVC, SCPV, SBVC, FMC, MC, SPC and SBC significantly (p≤0.05) increased stem diameter of tomato plant (Fig. 3). There was more increase in stem diameter in FMVC plots as compared to other treatments. In general, stem diameter increased very slightly during 25-32 DAT; then maximum increased between 39-74 DAT and then again very slightly during 81-100 DAT. In this study, stem diameter was enhanced by FMVC (0.82-1.23 cm) followed by FMC (0.86-1.10), SPVC (0.78-1.07 cm), SPC (0.77-0.98 cm), SVC (0.77-0.95 cm), MC (0.76-0.89 cm), SBVC (0.76-0.86 cm), SBC (0.75-0.86 cm) and control (0.70-0.82 cm).

The number of leaves per tomato plant increased significantly (p≤0.05) with compost and vermin-compost of different organic wastes (Fig.4). Application of FMCV increased more number of leaves (34%) over the control treatment. There was a significant (p≤0.05) effect of treatments on number of fruits per plant (Fig.5). The FMVC treatment increased maximum (34) number of fruits per plant followed by FMC (30), SPVC (28.6), SPC (26.6), MVC (24), MC (22.7), SBVC (22), SBC (21.7) and control (20.3). The FMVC increased 40% number of fruits per plant over control treatment.
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39% with FMVC over control treatment. The yield was found to be highest (0.98 t ha\(^{-1}\)) with FMVC; while the lowest in control (0.50 t ha\(^{-1}\)). Similarly, SBC, SPC, MC, FMC, SBVC, SPVC and MVC treatments produced yield 0.77, 0.87, 0.82, 0.93, 0.79, 0.89 and 0.84 t ha\(^{-1}\), respectively.

Results reported in Figs. 2-3, illustrated that FMVC increased plant height and stem diameter over all other treatments. This could be due to increased P and K uptake and availability of earthworm casts (efficient source of plant nutrients) in the vermin-compost [25]. Data presented in this study are in accordance with those of [26], who reported that growth and yield of tomato was increased with application of vermin-compost made from pig manure.

Results reported herein also agree with Marquez-Hernandez et al. [27]. However, Moreno-Reséndez et al. [28] reported that vermin-compost did not affect tomato stem diameter and plant height. They concluded that application of four types of vermin-compost of horse manure, goat manure; alfalfa straw and garden-waste have the potential of high moisture retention capacity in soil. Results of this study regarding increment in a number of leaves of tomato are similar to Sundararasu et al. [29]. However, Abduli et al. [30] reported a positive effect of vermin-compost on tomato plant. Results reported in Fig. 4 indicated that number of fruits and their weights were higher with FMVC treatment. It might be due to the liberation of maximum nutrient availability in soil
through vermin-composting [31]; improving enzyme activation for flower induction and fruit setting [32]; correlative abscission of young fruit would lead to higher tomato fruit production [33]. Samawat et al. [34] reported more tomato fruit weight, fruit number, shoot weight and root weight with vermin-compost treated plants. Singh et al. [35] reported 93.6 g more fruit weight when FM vermin-compost @ 7.50 tha⁻¹ + NPK @ 60-30-30 kg ha⁻¹ compared with NPK @ 120-60-60 kg ha⁻¹ treatment without vermin-compost (83.1g). Our data indicated that FMVC produced higher yield (0.98 and 0.43 t ha⁻¹) than other treatments after 85 and 100 DAT (Fig. 5). Various studies on vermin-composting revealed the significant improvement in tomato yield [11-26]. Similarly, Prativa et al. [36] reported 15% more fruit weight with vermin-compost @ 20 mt ha⁻³ as compared to control treatment.

3.2 Quality of fruits

Tomato fruit quality was significantly (p<0.05) improved with FMVC, MVC, SCPV, SBVC, FMC, MC, SPC and SBC amendments (Fig. 6). However, the acidity in tomato fruit juice in terms of pH value was significantly higher in FMVC (pH 3.97) treatment followed by FMC (4.03), MVC (4.07), SCP (4.13), SPVC (4.17), SBVC & SBC (4.47) and control (4.57) treatment. The SBVC and SBC remained at par with each other for pH in tomato fruit juice. The FMVC treatment had increased 13% more acidity over control treatment.

Soluble solids were significantly (p<0.05) affected with application of all treatments. However, soluble solids were produced maximum (6.15%) in FMVC while minimum (4.47%) in control treatment. TA
(Titrable Acidity) in tomato fruit was significantly (p≤0.05) affected with all treatments similar to the findings of Ahmad et. al. [37]. Maximum value was found in MVC (0.0081 mg citric acid/100g) followed by MC (0.008 mg citric acid/100g), FMVC (0.0079 mg citric acid/100g), FMC (0.0078 mg citric acid/100g), SPVC (0.0076 mg citric acid/100g), SPC (0.0075 mg citric acid/100g), SBVC (0.0072 mg citric acid/100g), SBC (0.0071 mg citric acid/100g) and control treatment (0.007 mg citric acid/100g).

Addition of compost and vermin-compost improved TN content in tomato fruit (Fig. 6). The TN was observed maximum (1.74%) in FMVC and minimum (1.59%) in control treatment. Similarly, all treatments also affected significantly the lycopene contents in fruit juice. Lycopene content was more in FMVC (22.19 mg kg\(^{-1}\)) followed by FMC (21.16 mg kg\(^{-1}\)), SPVC (19.74 mg kg\(^{-1}\)), SPC (19.01 mg kg\(^{-1}\)), MVC (18.10 mg kg\(^{-1}\)), MC (17.73 mg kg\(^{-1}\)), SBVC (16.57 mg kg\(^{-1}\)), SBC (15.87 mg kg\(^{-1}\)) and control treatment (13.99 mg kg\(^{-1}\)) plots. However, in FMVC treatment fruit juice was acidic, TN, lycopene contents and soluble solids were more as compared to other treatments. TA was higher (0.0081 mg citric acid100g\(^{-1}\)) in MVC as compared to control.

Our data is similar to the results of Joshi et. al. [38], who reported that vermi-compost of cattle dung with soil increased soluble solids 45% than control and decreased TA 34% than control. Similarly, Chatterjee et. al. [39] reported that vermin-compost improved lycopene (4.51 mg 100 g\(^{-1}\)) over control (4.46 mg 100 g\(^{-1}\)) and nitrate contents improved (42.07 g kg\(^{-1}\)) over control (33.48 g kg\(^{-1}\)) in tomato juice. Various research articles on tomato plants report that vermin-compost improves tomato fruiting [11-14], root development [40], fruit color [35] and shelf life and quality of the economic produce [41].

4. CONCLUSION

It is concluded that the FM (Farm Manure) using local earthworm species produced a higher quality organic fertilizer that had positive influence on plant growth and fruit quality of tomato plants. In future, more extensive experiments could be conducted using tested organic materials and local earthworm species for preparation of vermi-compost and to study their influence on various soil physico-chemical properties as well as growth and yield of different crops.

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FIG. 6. EFFECT OF COMPOST AND VERMICOMPOST TREATMENT ON TOMATO FRUIT QUALITY

[WHERE: SBC (SUGARCANE BAGASSE COMPOST), SPC (SUGARCANE PRESSMUD COMPOST), MC (MIXTURE OF COMPOST), FMC (FARM MANURE COMPOST), SBVC (SUGARCANE BAGASSE VERMICOMPOST), SPVC (SUGARCANE PRESSMUD VERMICOMPOST), MVC (MIXTURE OF VERMICOMPOST), FMVC (FARM MANURE VERMICOMPOST)]. THE BARS REPRESENT MEANS ± SE OF THREE REPLICATES. THE DIFFERENT LETTERS REPRESENT SIGNIFICANT DIFFERENCES AT \( P \leq 0.05 \).

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