Short Research Article

Performance Response of Cucumber (Cucumis sativus L.) plants to as Applied with Vermi Tea as Organic Fertilizer supplementation

ABSTRACT

Aims: To determine the performance of <u>Cucumber cucumber (Cucumis sativus L.)</u> as applied with <u>vermivermin</u>-tea as organic fertilizer

Study design: Experimental The experimental design was completely randomized block design.

Place and Duration of Study: Southern Philippines Agribusiness and Marine and Aquatic School of Technology (SPAMAST) Institute of Agricultural Technology and Entrepreneurial Studies (IATES) Buhangin, Malita, Davao Occidental from October 2019 to January 2020.

Methodology: Randomized Complete Block Design with five treatments and replicated

Methodology: Randomized Complete Block Design with five treatments and replicated three times as follows: Treatment 1 (Control), Treatment 2 (150 ml of vermivermin-tea/liter of water), Treatment 3 (200 ml of vermivermin-tea/liter of water), Treatment 4 (250 ml of vermivermin-tea/liter of water) and Treatment 5 (300 ml of vermivermin-tea/liter of water).

Results: Results showed that there was a significant effect of vermivermin-tea as organic fertilizer application of cucumber (*Cucumis sativus* L.) in terms of weight of fruits harvested while there were was no significant effect on the number of days to germinateemergence, number of flowers per plant, length of fruits, the diameter of fruits, and number of fruits harvested was no significant effect.

Conclusion: Based on the results, the application of <u>vermivermin</u>-tea as organic fertilizer gives the best result only on the weight of fruit harvested where <u>vermivermin</u>-tea as a source of potassium has helped to develop cucumber (*Cucumis sativus* L.) fruits.

Keywords: Performance, cucumber, vermivermin-tea, organic fertilizer

1. INTRODUCTION

Cucumber (*Cucumis sativus* L.) was an economically important family of botanical cucurbitaceae Cucurbitaceae, commonly called cucurbits and gourds. cucumber is a hot plant growing wine and annual crops in the season. the <u>The</u> cucurbital order belongs botanically to the magnoliophyte group, the class <u>magnoliopsida Magnoliopsida</u>. the <u>The</u> edible and economically important part were immature fruit and therefore its potential yield would be affected by its flowering characteristics, particularly its femininity (Tanurdzic & Banks 2004).

Nowadays, cultivators have developed vermicompost (vc) aqueous extracts which are commonly called vermicompost there are which can improve crop tolerance to disease, plant growth and are much more easily applied to soils and plants (Ingham, 2003). vermicompost vermicompost is much better than traditional thermophilic compost than microbial productivity and development (Edwards, 2004). while microbial organic matter can be biochemically deteriorated in earthworms are significant derivatives

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to the process, reinforce the substratum and switch biological function (Aira et al., 2002). throughout vermicomposting, nutrients are generated and converted into soluble and available crops (Ndegwa et al., 2001).

This study was conducted to evaluate the impact of <u>vermivermin</u>-tea as organic fertilizer on the performance of cucumber (<u>eucumis-Cucumis sativus L.</u>).

1.1 Statement of the Problem

This study aimed to determine the performance of <u>Cucumber cucumber (Cucumis sativus L.)</u> as applied with <u>vermivermin</u>-tea as organic fertilizer. <u>Specifically, it sought to answer the following questions.</u>

- 1. Is there a significant difference on-in the number of days to germinate of cucumber (*Cucumis sativus* L.) as applied with vermivermin-tea as organic fertilizer?
- 2. Is there a significant difference on in the number of flowers per plant of a cucumber (Cucumis sativus L.) as applied with vermivermin-tea as organic fertilizer?
- 3. Is there a significant difference en_in_the length of fruits of a-cucumber (*Cucumis sativus* L.) as applied with vermivermin-tea as organic fertilizer?
- 4. Is there a significant difference en-in the diameter of fruits of cucumber (*Cucumis sativus* L.) as applied with vermivermin-tea as organic fertilizer?
- 5. Is there a significant difference on-in the number of fruits harvested of cucumber (Cucumis sativus L.) as applied with vermivermin-tea as organic fertilizer?
- 6. Is there a significant difference en-in_the weight of fruit harvested of aof cucumber (*Cucumis sativus* L.) as applied with vermivermin-tea as organic fertilizer?

1.2 Significance of the Study

This study imparts and as <u>a</u> supplement of some information which—gathered by other researchers and references to those people who are interested in adopting new technology. It shared knowledge to the small- and large-scale farmers on the production management of cucumber (*Cucumis sativus* L.) production through low-cost fertilizer and so it produced an organic product that is healthier and has no harmful effect te-on the human body.

1.3 Scope and Limitation of the study

The study was conducted in the experimental area of SPAMAST, Buhangin, Malita, Davao Occidental from October 2019.

This was limited only the effect of different levels of <u>vermivermin</u>—tea as applied organic fertilizer on the yield performance of cucumber (*Cucumis sativus* L.) with the following parameters: number of days to germinate, number of flowers per plant, length of fruits, <u>the</u> diameter of fruits, number of fruits harvested, and weight of fruits harvested.

2. METHODOLOGY

The study was conducted at SPAMAST Buhangin, Malita, Davao Occidental from October 2019 to January 2020. Buhangin, Malita, Davao Occidental is bounded by the Municipality of Sta. Maria on the North and Barangay Tubalan on the South while on the East by Davao Gulf. It occupies an area of 8.0 hectares, comprises about 3.58% of the total land area of the municipality of Malita.

Soil type of barangay Buhangin is characterized by an alluvial sandy loam soil. However, a portion of this area is silt, clay loam that extends to the shoreline of Davao gulf. The experimental area has an elevation of more or less 53 meters above the sea level.

Based on the Agro-climatic Map developed by the Philippine Atmospheric Geo-physical and Astronomical Service Administration (PAGASA) Davao Occidental has a mean average rainfall of 87.85 mm per month with a mean temperature of 34.3°C. It is blessed with a

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favorable climate and rainfall pattern generally conforms to Types IV which is characterized by more or less evenly distributed rainfall.

2.1. Experimental Design and Treatments

This study was laid-_out in Randomized Complete Block Design (RCBD) with five (5) treatments replicated three times. Each treatment was randomly selected using the draw-lot technique.

The treatments were as follows:

T₁ - Control

T₂ - 150 ml of vermivermin-tea/liter of water

T₃ - 200 ml of vermivermin-tea/liter of water

T₄ – 250 ml of vermivermin- tea/liter of water

T₅ - 300 ml of vermi <u>-tea/liter</u> of water

2.1.1 Experimental Field Lay-out

This study has a total area of 120 square meters measuring 10 meters wide and 12 meters in length. It consisted of 15 plots measuring 2 meters x 3 meters with a corresponding distance of 0.5-meter alley.

2.1.2 Randomization

Draw-lot technique was employed in the assignment of treatments to their respected plots and blocks.

2.1.3 Procurement of Materials

Cucumber seeds and other materials such <u>as</u> a seed tray <u>was were</u> purchased in Digos City, particularly in agricultural supplies. Vermicast was purchased in Basiawan, Sta. Maria, Davao Occidental.

2.1.4 Preparation of Vermi -Tea

Vermi_ tea was prepared by preparation, placed two (2) kilograms of vermicast, two (2) kilograms of molasses in a bucket of five (5) gallons, dissolved two (2) liters of water, and positioned the aerator. Covered the bucket to keep it free of insects and animals. Placed the brewing in a shaded region out of the immediate sunlight. Let it aerate, stirring occasionally, for 18 to 24 hours of fermentation.

2.2 Cultural Management and Practices

2.2.1 Land Preparation

The area was slashed to remove unwanted plants and it was followed by plowing and harrowing twice to reduce the soil into fine tilt. Thereafter, it was levelled and shallow furrows were made. Sticking was done after measuring the size of the plot and the planting distance. Digging was followed with by 0.50 meters between furrows and 0.50 between hills.

2.2.2Planting

<u>Direct-The direct</u> seeding method of planting was adapted with two (2) seeds per hill. The planting distance was 0.50 meters between furrows. Thinning out was done a week after the plants have germinated leaving only one plant per hill. Replanting was done after one week for missing hills.

2.2.3 Weeding and Cultivation

Manual weeding was employed periodically to eliminate weeds that cause competition of nutrients. Weeding was employed late in the afternoon to prevent the plant stress. Shallow cultivation was done once a month to loosen up the soil and control the growth of weeds.

This was done regularly to avoid competition and ensure the penetration and absorption of nutrients.

2.2.4 Fertilization

Vermi tea was sprayed three (3) days after planting and seven

(7) days interval until the study was terminated. This was done early in the morning or before sunrise using a hand sprayer to ensure sufficient results.

2.2.5 Pest and Diseases Prevention and Control

Cucumber plants is are prone to the beetle, leaf folder, aphids, and powdery mildew that was attacked anytime the vegetable and reproductive stages of plants. To prevent from the occurrence of these pests and diseases, insecticides and fungicides was were sprayed regularly following the recommended dosage stipulated by the manufacturers. This was done using hand spray.

2.2.6 Trellis Establishment

Cucumber was a-vine crops belonging to Cucurbitaceae family which needs a trellis or any materials that the plants could climb for their survival. A fence-fence-type trellis was conducted made up of round numbers with a GI which was connected along the poles of every plant. This was done right after the seeds were germinated.

2.2.7 Watering

Cucumber was a characterized— as high-water requirement crop. Heavy watering is desirable to ensure proper penetration to the root zones. Periodic watering was done especially during the drought period and early stages of plants. This was done using <u>a</u>water sprinkler with a fine holes.

2.2.8 Harvesting

Harvesting was done when cucumber fruits reached <u>its-their</u> marketing or vegetable stage or when <u>the</u> pale green color changed to dark green. This was done by cutting the fruits one inch away from the stem.

2.3 Data Gathered

2.3.1 Number of Days to Germinateemerge

This was determined by counting the average number of days germinates emergences per hill in every treatment per replication.

2.3.2 Number of Flower per Plant

This was determined by counting the average number of flowers per plant per hill in every treatment per replication.

2.3.2 Length of Fruits

This was determined by measuring the fruits per plant in every treatment per replication using a ruler.

2.3.3 Diameter of Fruits

This was done by measuring the fruit diameter of cucumber from the base, mid, and tip of the ten sample plants using tape measure and caliper.

2.3.4 Number of Fruits Harvested

This was determined by counting the fruits harvested.

3. RESULTS AND DISCUSSION

3.1 Number of Days to Germinateemergence

Table 1 shows the yield performance of cucumber (*Cucumis sativus* L.) in terms of <u>a number</u> of days to <u>germinate emergence</u> as affected by the application of <u>vermivermin</u> tea as organic fertilizer.

Treatment 3 got the lowest number of days to germinate of cucumber (*Cucumis sativus* L.) with a mean value of 3.27 days followed by <u>Treatment_treatment_1</u> with a mean of 3.43 days, <u>Treatment_treatment_5</u> with a mean of 3.40 days, <u>Treatment_treatment_2</u> with a mean of 3.37 days while <u>Treatment_treatment_treatment_1</u> 4 got the highest with a mean value of 3.60 days.

Analysis of Variance (ANOVA) exhibited that there was no significant difference among Treatment_treatments on the growth and yield performance of cucumber (*Cucumis sativus* L.) in terms of a number of days to germinate as affected by the application of vermi _tea as organic fertilizer.

Table 1. Number of days to <u>germinate emergeeence</u> of cucumber (*Cucumis sativus* L.) as applied with vermi -tea as organic fertilizer.

	MEAN		Tabula	ar F
TREATMENT	(day)	CF	5%	1%
T ₁ - Control	3.43			
T ₂ – 150 ml Vermi Tea/liter of water	3.37	1.350 ^{ns}	3.84	7.01
T ₃ – 200 ml Vermi Tea/liter of water	3.27			
T ₄ – 250 ml Vermi Tea/liter of water	3.60			
T ₅ - 300 ml Vermi Tea/liter of water	3.40			

ns = not significant CV = 5.31%

3.2 Number of Flower per Plant

Table 2 shows the yield performance of cucumber (*Cucumis sativus* L.) in terms of <u>a number</u> of flowers per plant as affected by the application of <u>vermivermin</u>- tea as organic fertilizer. Treatment 3 got the highest number of flowers per plant of cucumber (*Cucumis sativus* L.) with a mean value of 38.40 flowers followed by <u>Treatment treatment</u> 4 with a mean of 38.07 flowers, <u>Treatment treatment</u> 1 with a mean of 37.87 flowers, <u>Treatment treatment</u> 2 with a mean of 37.73 flowers while <u>Treatment treatment</u> 5 got the lowest with a mean value of 34.20 flowers.

Analysis of Variance (ANOVA) exhibited that there was no significant difference among <u>Treatment_treatments</u> on the growth and yield performance of cucumber (*Cucumis sativus* L.) in terms of <u>a</u>number of flowers per plant as affected by the application of vermi <u>-</u>tea as organic fertilizer.

Table 2. Number of flowers per plant of cucumber (*Cucumis sativus* L.) as applied with vermi _tea as organic fertilizer.

	MEAN		Tabular F	
TREATMENT	(flower)	CF	5%	1%
T ₁ – Control	37.87			
T ₂ – 150 ml Vermi Tea/liter of water	37.73	0.068 ^{ns}	3.84	7.01

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T ₃ – 200 ml Vermi Tea/liter of water	38.40
T ₄ – 250 ml Vermi Tea/liter of water	38.07
T ₅ – 300 ml Vermi Tea/liter of water	34.20

ns = not significant CV = 30.84%

3.3 Length of Fruits

Table 3 shows the yield performance of cucumber (*Cucumis sativus* L.) in terms of length of fruits as affected by the application of vermi _tea as organic fertilizer.

Treatment 4 got the highest length of fruits of cucumber (*Cucumis sativus* L.) with a mean value of 91.88 mm followed by *Treatment 1 got the lowest with a mean of 81.45 mm, *Treatment 1 got the lowest with a mean of 62.60 mm while *Treatment 1 got the lowest with a mean value of 59.56 mm.

Analysis of Variance (ANOVA) exhibited that there was no significant difference among Treatment_treatments on the growth and yield performance of cucumber (*Cucumis sativus* L.) in terms of length of fruits as affected by the application of vermi _tea as organic fertilizer.

Table 3. Length of fruits of cucumber (*Cucumis sativus* L.) as applied with vermi _tea as organic fertilizer.

3				
	MEAN		Tabu	lar F
TREATMENT	(mm)	CF	5%	1%
T ₁ - Control	59.56	•		
T ₂ – 150 ml Vermi Tea/liter of water	62.60	2.328 ^{ns}	3.84	7.01
T ₃ – 200 ml Vermi Tea/liter of water	81.45			
T ₄ – 250 ml Vermi Tea/liter of water	91.88			
T ₅ – 300 ml Vermi Tea/liter of water	73.57			

ns = not significant CV = 20.55%

3.4 Diameter of Fruits

Table 4 shows the yield performance of cucumber (*Cucumis sativus* L.) in terms of the diameter of fruits as affected by the application of vermi_tea as organic fertilizer.

Treatment 3 got the highest diameter of fruits of cucumber (*Cucumis sativus* L..) with a mean value of 43.30 mm followed by Treatment 4 with a mean of 42.01 mm, Treatment treatment 1 with a mean of 39.53 mm, Treatment treatment 5 with a mean of 38.90 mm while Treatment 2 got the lowest with a mean value of 38.23 mm.

Analysis of Variance (ANOVA) exhibited that there was no significant difference among Treatment-treatments on the growth and yield performance of cucumber (*Cucumis sativus* L.) in terms of diameter of fruits as affected by the application of vermin-treatments tea as organic fertilizer.

Table 4. Diameter of fruits of cucumber (*Cucumis sativus* L.) as applied with vermi _tea as organic fertilizer.

	MEAN		Tabul	ar F
TREATMENT	(mm)	CF	5%	1%
T ₁ – Control	39.53			
T ₂ – 150 ml Vermi Tea/liter of water	38.23	0.779 ^{ns}	3.84	7.01
T ₃ – 200 ml Vermi Tea/liter of water	43.30			

T ₄ – 250 ml Vermi Tea/liter of water	42.01
T ₅ – 300 ml Vermi Tea/liter of water	38.90

ns = not significant CV = 10.51%

3.5 Number of Fruits Harvested

Table 5 shows the yield performance of cucumber (*Cucumis sativus* L.) in terms of the number of fruits harvested as affected by the application of vermi_tea as organic fertilizer. Treatment 3 got the highest number of fruits harvested of cucumber (*Cucumis sativus* L.) with a mean value of 5.33 fruits followed by Treatment_treatment 2 with a mean of 5.17 fruits, Treatment_treatment 4 with a mean of 5.13 fruits, Treatment_treatment 5 with a mean of 4.20 fruits while Treatment_treatment 1 got the lowest with a mean value of 3.03 fruits.

Analysis of Variance (ANOVA) exhibited that there was no significant difference among Treatment_treatment son the growth and yield performance of cucumber (*Cucumis sativus* L.) in terms of the number of fruits harvested as affected by the application of vermivermintea as organic fertilizer.

Table 5. Number of fruits harvested of cucumber (*Cucumis sativus* L.) as applied with vermi _tea as organic fertilizer.

	MEAN		Tabular F	
TREATMENT	(fruit)	CF	5%	1%
T ₁ – Control	3.03			
T ₂ – 150 ml Vermi Tea/liter of water	5.17	1.753 ^{ns}	3.84	7.01
T ₃ – 200 ml Vermi Tea/liter of water	5.33			
T ₄ – 250 ml Vermi Tea/liter of water	5.13			
T ₅ – 300 ml Vermi Tea/liter of water	4.20			

ns = not significant CV = 27.76%

3.6 Weight of Fruits Harvested

Table 6 shows the yield performance of cucumber ($Cucumis\ sativus\ L$.) in terms of the weight of fruits harvested as affected by the application of vermiverminteral tea as organic fertilizer.

Treatment 4 got the highest weight of fruits harvested of cucumber (*Cucumis sativus* L.) with a mean value of 10.73 grams followed by Treatment_treatment_1 with a mean of 10.45 grams, Treatment_treatment_1 with a mean of 9.69 grams, Treatment_treatment_2 with a mean of 8.33 grams while Treatment_treatment_5 got the lowest with a mean value of 7.74 grams.

Analysis of Variance (ANOVA) exhibited that there was <u>a</u> significant difference among <u>Treatment_treatments</u> on the growth and yield performance of cucumber (*Cucumis sativus* L.) in terms of weight of fruits harvested as affected by the application of vermi _tea as organic fertilizer.

<u>Least_The least_Significant Difference (LSD)</u> showed that <u>Treatment_treatment_3</u> and <u>Treatment_treatment_4</u>, <u>was_were_significant different_te_from_Treatment_1</u> (<u>Controlcontrol</u>). Whereas <u>Treatment_treatment_2</u> and <u>Treatment_treatment_5</u> <u>was_were_not_significantly different_te_from_Treatment_treatment_1</u> (<u>Controlcontrol</u>). It implies that there was a significant effect on the weight of fruits harvested of cucumber (*Cucumis sativus* L.) as applied with <u>vermivermin_teals as organic fertilizer.</u>

According to Sinha *et al.*, (2008) vermicast has millions of valuable soil microbes including nitrogen, potassium and phosphorus (NPK) that significantly the growth of plant. It implies that potassium—<u>enhanceenhances</u> dry— biomasses of <u>the</u>plant through enhancing photosynthetic-pigments-content and cell metabolic-processes including; cell growth and elongation (Farago 2008). Numerous studies indicate application of potassium, increases <u>the</u>plant dry weight of plants (Botella *et al.*, 2017). As regards to the physical fruit traits, many efforts illustrated that potassium improved fruit weight and dry matter contents (Gupta and Senger 2000) as well as increased cucumber fruit biomasses (Akram and Ashraf 2011).

Table 6. Weight of fruits harvested of- cucumber (*Cucumis sativus* L.) as applied with vermi tea as organic fertilizer.

	MEAN		Tabular F
TREATMENT	(gram)	CF	5% 1%
T ₁ – Control	9.69		
T ₂ – 150 ml Vermi Tea/liter of water	8.33 ^{ns}	4.321*	3.84 7.01
T ₃ – 200 ml Vermi Tea/liter of water	10.45*		
T ₄ – 250 ml Vermi Tea/liter of water	10.73*		
T ₅ – 300 ml Vermi Tea/liter of water	7.74 ^{ns}		

^{* =} significant CV = 11.62%

4. SUMMARY, CONCLUSION AND RECOMMENDATION

This study was conducted to evaluate the performance of cucumber (Cucumis sativus L.) as applied with vermi tea as organic fertilizer at Southern Philippines Agribusiness and Marine and Aquatic School of Technology (SPAMAST) Institute of Agricultural Technology and Entrepreneurial Studies (IATES) Buhangin Malita Davao Occidental from September 2019 to January 2020.

Complete Randomized Randomized Design was laid out with five treatments and replicated three times as follows: Treatment 1 (Control), Treatment 2 (150 ml of vermitea/liter of water), Treatment 3 (200 ml of vermitea/liter of water), Treatment 4 (250 ml of vermitea/liter of water) and Treatment 5 (300 ml of vermitea/liter of water).

The following parameters were taken: number of days to germinate, number of flowers per plant, length of fruits, the diameter of fruits, number of fruits harvested, and weight of fruits harvested.

Result showed that there was a significant effect of <u>vermivermin</u> tea as organic fertilizer application on the yield of cucumber (Cucumis sativus L.) in terms of weight of fruits harvested while <u>the</u> number of days to germinate, number of flowers per plant, length of fruits, the diameter of fruits, and number of fruits harvested.

4.1 Conclusion

Based on the study results, the application of <u>vermivermin</u> tea as organic fertilizer gives the best result only on the weight of fruit harvested cucumber (*Cucumis sativus* L.) where vermi <u>tea</u> as a source of potassium has helped to develop cucumber (*Cucumis sativus* L.) fruits.

4.3 Recommendation

Based on the result the researcher the researcher is hereby recommend to use Treatment 4 (250 ml of vermitea/liter of water) as it gives a significant result on the weight of fruits harvested. It also recommends to conduction further study with additional organic fertilizer to supplement the yield of cucumber (*Cucumis sativus* L.).

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