1	Original Research Article
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3	Effects of Organic-based Fortified Foliar Fertilizer on the Growth and Yield of
4	'Lakatan' Banana (<i>Musa acuminata</i>)
5	
6	Abstract
7	To determine the effect of Organic-based Fortified Foliar Fertilizer (OFF) on the
8 9	growth and yield of 'Lakatan' banana, this study was conducted at the University of South eastern Philippines, Tagum – Mabini Campus, Mabini Unit, Mampising, Mabini, Compostela
10	Valley Province, from December 2015 to March 2016.
11	The experiment was laid out in Completely Randomized Design (CRD) with six
12	treatments replicated three times. The treatments were: T1- control; T2- Recommended Rate
13	of NPK fertilizer/ha; T3 - 1/2 RR of NPK/ha; T4 –Organic-based Fortified Foliar fertilizer
14	(OFF) at 100 ml/16 liters of water; T5 - $\frac{1}{2}$ RR of NPK + OFF; and T6 - RR of NPK + OFF.
15	Results showed that no significant effects were observed in terms of the plant height
16	at 15, 30, 45 days after application (DAA), pseudostem girth at 15, 30, 45 DAA, and number
17	of hands per bunch. However, significant differences were obtained in the number of leaves,
18	number of fingers per bunch, fruit weight (kg) and yield (tons/ha) of 'Lakatan' banana.
19 20	The highest number of leaves were obtained in T6 – RR of NPK fertilizer/ha + OFF which is comparable to T5 – $\frac{1}{RR}$ of NPK fortilizer/ha + OFF T6 – RR of NPK + OFF also
20 21	which is comparable to $T5 - \frac{1}{2}$ RR of NPK fertilizer/ha + OFF. T6 – RR of NPK+ OFF also had the highest number of fingers per hand than the rest of the treatments as much as 21%
21	higher than the control. The fruit weight of $T6 - RR$ of NPK+ OFF has 61% higher than
22	untreated and the yield of 37 tons/ha is higher than the national average yield of 9.4 tons/ha in
23 24	'Lakatan' banana.
25	Lakatan banana.
26	Keywords: Organic-based, Foliar Fertilizer, Lakatan Banana, Growth and Yield
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28	1. Introduction
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30	Banana (Musa sapientum) is considered as the most important crop in the Philippines
31	in terms of hectare and commercial value. It ranks first in production of area planted to fruits.
32	'Lakatan' banana has produced a volume of 926,719 MT from existing production
33	area of 57,032 hectares in 2011 while volume of production is 0.55% higher than the
34	previous year's output. In 2011, 926,719 MT of Lakatan banana was produced on an area of
35	57,032 hectares, higher than the output of the previous year by 0.55%. Highest production
36	with of 223,141 MT was attained in SOCCKSARGEN region [1].
37	'Lakatan' banana is a popular dessert banana cultivar in the Philippines not to be
38	confused with the 'cavendish'banana, 'lacatan' also called 'bungulana'which are diploid
39	banana cultivars. It is one of the banana cultivars in the Philippines, along with the
40	'latundan'and 'saba' banana[2,3,4].
41	Nowadays, 'Lakatan' is considered as one of the most important banana cultivars in
42 42	domestic and export market, moreover, it is the leading fruit crops in terms of volume, and
43 44	area and value of production with the national average yield of 9.4 tons /ha. It has a great nutritional significance. It consists of eleven vitamins including vitamin
44 45	A, B and C, although fats and protein are very low, it is rich in some minerals, notably
45 46	phosphorus, which is essential for bone development. It can be processed in several delicious
40 47	products that contain ethyl alcohol, flour, dye, floor wax and cork board[5].
47	Crowing food argenically is a bat tonic across the country. Most of the attention is on

Growing food organically is a hot topic across the country. Most of the attention is on avoiding pesticides or using organic and environmentally friendly products to control insects and diseases. However, growing organically also means using organic fertilizers.

The subject invention provides methods for producing homogenous organic based 51 fertilizer for plant nutrition and soil fertility. Also provided by the subject invention are value 52 added fertilizer products for plant nutrition and soil fertility and concentrated liquid 53 formulations or nutrient supplements that provide the value added nutrients to the fertilizer 54 55 products. Methods according to the invention involve the application of concentrated liquid(s) and/or dry formulation(s) comprising a mixture of one or more plant nutrient(s), one 56 or more additional organic compound(s), one or more penetrant(s), and one or more optional 57 supplement(s) into one or more organic base material(s). These organic-based materials 58 include, and are not limited to, biosolids, activated sludge, municipal compost, animal 59 manures (e.g., horse, cow, chicken, pig, and sheep), and composted organic by products[6]. 60

Foliar application of fertilizer had been highly recommended to be most commonly 61 used to supplement plant nutrient particularly to the growing crops. It provides more rapidly 62 utilization of the plant nutrients for the vigorous plant growth and development and lesser 63 time to utilize than will be required by soil treatment. 64

Foliar feeding is an effective method for correcting soil deficiencies and overcoming 65 the soil's inability to transfer nutrients to the plant under low moisture conditions. 66

Hence, this study was conducted to test the efficacy of organic-based foliar fertilizers 67 for optimum production of 'Lakatan' banana. 68 -

70 2. Materials and Methods

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The experiment was conducted at the research area of the University of Southeastern 72 Philippines, Tagum-Mabini campus, Mabini, Compostela Valley Province from December 73 2015-March 2016. The study was conducted using Completely Randomized Design (CRD) 74 with six treatments and replicated three times having two plants per treatment. The following 75 treatments were used: T1 – Untreated check (no fertilizer); T2 –Recommended Rate (RR) of 76 NPK fertilizer /ha (based on soil analysis); T3 - 1/2 RR of NPK/ha; T4 -Organic-based 77 Fortified Foliar Fertilizer (OFF) at 100 ml/16liters of water; T5 - 1/2 RR of NPK fertilizer/ha 78 + OFF; and T6 - RR of NPK fertilizer/ha + OFF. 79

80 This was done before the study was conducted of the study. Soil sample was taken randomly from the experimental area following the conventional method of soil sampling at a 81 depth of 30cm. The soil sample gathered was dried for one week and pulverized. This was 82 submitted to the Bureau of Soil Laboratory in Davao city for the analysis, to determine the 83 soil status of the experimental area. 84

'Lakatan' banana (Musa acuminata) at shooting or flowering stage, which are already 85 planted in the production area of the University of Southeastern Philippines, Mabini, ComVal 86 Province were used. 87

Weeding was done from time to time or whenever necessary to control the weeds that 88 competed with the plants for nutrients and sunlight by ring weeding. The application of 89 fertilizer was done based on the recommendation of the soil analysis: 274 grams' urea (46-0-90 91 0), 600 grams ammosul (21-0-0-24), 175 grams ammophos (16-20-0) and 300 grams muriate of potash (0-0-60) per mat. Organic-based Fortified Foliar Fertilizer (OFF) was sprayed every 92 93 ten days using knapsack sprayer at 100 ml per 16 liters of water. Spraying of insecticide and 94 fungicide was done when pest and diseases were observed in the area. Bend leaves were removed occasionally during the conduct of the study. 95

Banana fruits were harvested not earlier than 80 hanging days. Harvesting was done 96 by cutting the trunk slowly and partially about one-third from the top to ensure the falling of 97 the bunch. This was done when the plant had has six or less functional leaves (turning 98 yellow). This was also done using the following indicators: fruits are full, pulp, round and 99 light green and the angles in the fingers are rounded. 100

102 2.1 Data Gathered

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The plant height was determined by measuring the two representative samples per treatment per replication. This was measured from the base up to the apical shoot. Measurement was done at 15-days interval using tape measure/meter stick and expressed in centimeters (cm). The increment was computed by subtracting the final height and initial height.

109 The girth diameter was determined by measuring the two representative samples per 110 treatment per replication at 15-days interval. Measurement was done at the middle point of 111 the stem, from the base. The increment was computed by subtracting the final diameter and 112 initial diameter.

113 Number of leaves was taken by counting the average number of leaves from two 114 representative samples in every treatment per replication at 15-days interval.

115 Number of Finger per Hand was collected by counting the number of finger per hand 116 of all experimental plants. This was done right after harvesting.

117 Number of Hands per Bunch was gathered by counting the number of hands per118 bunch right after the harvesting.

Fruit Weight (kg) was taken by weighing the hands using weighing scale. This wasdone right after harvesting and was expressed in kilogram (kg).

121 The yield (tons/ha) was taken by weighing the two representative sample fruits per 122 treatment per replication right after harvesting. This was computed using the formula:

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	Weight		10,000
Yield = x		_ ·	
	Plot area	1,000	

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The cost and return analysis of the study was based on the current price. The gross
 income of total production of banana was subtracted by the total expenses of production. The
 net income and return of production cost (RPC) was determined using the formula below:
 Net income = Gross income – Production cost

Net income = Gross income – Production cost Net income RPC = - x 100

Production cost

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Statistical Analysis of the data gathered was obtained through Analysis of Variance
 (ANOVA) following Completely Randomized Design (CRD) and the differences among
 treatments were computed using the Honest Significant Difference (HSD) test.

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140 **3. Results**

Table 1 shows the plant height increment (cm) of 'Lakatan' banana at 15, 30 and 45
Days after application as affected by Organic-based Fortified Foliar Fertilizer (OFF).
Statistical Analysis showed no significant differences among treatments. The plant height of 'Lakatan' banana ranged from 267cm to 293cm after 45 days of application.

The stem girth increment (cm) of 'Lakatan' banana was not also significantly affected
by Organic-based Fortified Foliar Fertilizer at 15, 30, 45 Days after application (Table 2).
Girth of 'Lakatan' banana ranged from 53 to 74 cm after 45 days of application.

Transforment		Plant Height Increment (cm) Days After Application			
Treatment	Initial	15 ^{ns}	30 ^{ns}	45 ^{ns}	
T1 – Untreated check (no fertilizer)	288.00	2.83	4.83	4.83	
T2 – Recommended Rate of NPK fertilizer/ha	255.16	7.00	12.16	12.16	
T3 – $\frac{1}{2}$ RR of NPK fertilizer/ha	283.00	8.50	10.16	10.16	
T4 – Organic-based Fortified Foliar Fertilizer (OFF) at 100 ml/16liters of water	278.66	3.00	8.00	8.00	
T5 – ¹ / ₂ RR of NPK fertilizer/ha + OFF	267.66	8.33	13.50	13.50	
T6 – RR of NPK fertilizer/ha + OFF	274.00	4.83	11.16	11.10	
CV% ns= not significant	1	64.78	34.81	34.8	

Table 2. Average Pseudostem Girth Increment (cm) of 'Lakatan' banana as affected byOrganic-based Fortified Foliar Fertilizer.

$\sim \gamma \sim$		Pseudostem Girth Increment (cm) Days After Applying			
Treatment	Initial	15 ^{ns}	30 ^{ns}	45 ^{ns}	
T1 – Untreated check (no fertilizer)	49.16	1.50	2.33	4.33	
T2 – Recommended Rate of NPK fertilizer/ha	67.33	2.66	2.50	5.33	
T3 – $\frac{1}{2}$ RR of NPK/ha	70.33	1.50	1.83	4.33	
T4 – Organic-based Fortified Foliar Fertilizer (OFF) at 100 ml/16liters of water	68.83	0.50	0.66	2.50	
T5 – ¹ / ₂ RR of NPK fertilizer/ha + OFF	67.16	1.16	2.5	2.66	
T6 – RR of NPK fertilizer/ha + OFF	70.00	0.83	1.5	3.36	
CV% ns= not significant		76.66	96.37	61.17	

Table 1. Average Plant Height Increment (cm) of 'Lakatan' banana as affected by Organic-based Fortified Foliar Fertilizer.

164 The number of leaves of 'Lakatan' banana at 15,30 and 45 Days after Application 165 (DAA) was significantly affected by Organic-based Fortified Foliar Fertilizer (Table 3). The number of leaves of 'Lakatan' banana in T6 – RR of NPK fertilizer/ha + OFF at 15 Days 166 after application have the most number of leaves than the rest of the treatments which are 167 comparable to each other. At 30 DAA, T6 - RR of NPK fertilizer/ha + OFF, had more leaves 168 169 which is comparable to T5 $-\frac{1}{2}$ RR of NPK fertilizer/ha + OFF and T2 - RR of NPK fertilizer/ha, While T3 – 1/2 RR of NPK fertilizer/ha, T4 – OFF at 100 ml/16 liters of water 170 171 and T1 – Untreated check (no fertilizer) have similarly lower leaves. Still, at 45 DAA, the leaves of T5 – 1/2 RR of NPK fertilizer/ha + OFF (T3+T4) and T6 – RR of NPK fertilizer/ha 172 173 remained higher than the rest of the treatments.

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Table 3. Average Number of Leaves of 'Lakatan' banana as affected by Organic-basedFortified Foliar Fertilizer.

		er of Leav fter Applic		
Treatment	15**	30*	45**	
T1 – Untreated check (no fertilizer)	5.00 ^b	5.00 ^b	3.00 ^c	
T2 – Recommended Rate of NPK fertilizer/ha	6.33 ^{ab}	5.66 ^{ab}	4.66 ^a	
T3 – ¹ / ₂ RR of NPK fertilizer/ha	5.33 ^{ab}	5.33 ^b	3.00 ^c	
T4 – Organic-based Fortified Foliar Fertilizer (OFF) at 100 ml/16liters of water	5.33 ^{ab}	5.00 ^b	4.00 ^b	
T5 – ¹ / ₂ RR of NPK fertilizer/ha + OFF	6.00 ^{ab}	6.00 ^{ab}	5.00 ^a	
T6 – RR of NPK fertilizer/ha + OFF	6.66 ^a	6.66 ^a	5.00 ^a	
CV% ** = highly significant	7.66	6.12	5.73	

180 ** = highly signi
181 * = significant

182 Means in column with the same letter superscript are not significantly different at 1% level 183 using HSD.

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Table 4 shows that the number of fingers per hand of 'Lakatan' banana was significantly affected by Organic-based Fortified Foliar Fertilizer. Figure 1 shows the harvested banana at the area.Results indicate that T6 – RR of NPK fertilizer/ha + OFF had the highest number of fingers per hand than the rest of the treatments as much as 21% higher than the control.This is followed by T5 – $\frac{1}{2}$ RR of NPK fertilizer/ha + OFF, T4 – OFF 100 ml/16 liters of water, T3 – $\frac{1}{2}$ RR of NPK fertilizer/ha, T2 – RR of NPK fertilizer/ha and T1– Untreated check (no fertilizer) with the lowest fingers per hand.

The number of hands per bunch of 'Lakatan' banana was not significantly affected by Organic-based Fortified Foliar Fertilizer (Table 5).Result showed that the hands per bunch of 'Lakatan' banana which ranged from 4–5 hands per bunch were not increased by the application of both and foliar fertilizer applications.

Table 4. Average Number Finger per Hand of 'Lakatan' banana as affected by Organic-based Fortified Foliar Fertilizer.

Treatment	Number of Finger per Hand*
T1 – Untreated check (no fertilizer)	14 ^d
T2 – Recommended Rate of NPK fertilizer/ha	15 ^c
T3 – ½ RR NPK fertilizer/ha	16 ^b
T4 – Organic-based Fortified Foliar Fertilizer (OFF) at 100 ml/16liters of water	16 ^b
T5 – ½ RR of NPK fertilizer/ha + OFF	16 ^b
T6 – RR of NPK fertilizer/ha + OFF	17 ^a
CV% ** = highly significant	0
** = highly significant Means in column with the same letter superscript using HSD. Table 5. Average Number of Hands per Bunch of based Fortified Foliar Fertilizer. Treatment	are not significantly different at 1% lev Lakatan' banana as affected by Organic-
 ** = highly significant Means in column with the same letter superscriptusing HSD. Table 5. Average Number of Hands per Bunch of based Fortified Foliar Fertilizer. 	are not significantly different at 1% lev
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 ** = highly significant Means in column with the same letter superscriptusing HSD. Table 5. Average Number of Hands per Bunch of based Fortified Foliar Fertilizer. Treatment T1 – Untreated check (no fertilizer) T2 – Recommended Rate (RR) of NPK 	are not significantly different at 1% lev Lakatan' banana as affected by Organic- Number of Hands per Bunch ^{ns} 4.00
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 ** = highly significant Means in column with the same letter superscriptusing HSD. Table 5. Average Number of Hands per Bunch of based Fortified Foliar Fertilizer. Treatment T1 – Untreated check (no fertilizer) T2 – Recommended Rate (RR) of NPK fertilizer/ha T3 – ½ RR of NPK fertilizer/ha T4 – Organic-based Fortified Foliar Fertilizer (OFF) at 100 ml/16liters of water 	are not significantly different at 1% lev Lakatan' banana as affected by Organic- Number of Hands per Bunch ^{ns} 4.00 4.33 4.66 4.66

Table 6 shows the fruit weight of 'Lakatan' banana as affected by Organic-based fortified foliar Fertilizer. There were significant differences among treatments.Result indicate that T6 – RR of NPK fertilizer/ha + OFF also got the highest fruit weight as much as 61% higher than untreated. It was followed by T4 –Organic-based Fortified Foliar Fertilizer (OFF) and the rest of the treatments.

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Table 6. Average Fruit Weight (kg) of 'Lakatan' banana as affected by Organic-based
Fortified Foliar Fertilizer.

	Fruit Weight
Treatment	kg/plot*
T1 – Untreated check (no fertilizer)	6.90 ^d
T2 – Recommended Rate (RR) of NPK fertilizer/ha	8.15 ^c
T3 – $\frac{1}{2}$ RR of NPK/ha	8.33°
T4 – Organic-based fortified Foliar Fertilizer (OFF) at 100 ml/16liters of water	9.86 ^b
T5 – ½ RR of NPK fertilizer/ha + OFF	8.56 ^c
T6 – RR of NPK fertilizer/ha + OFF	11.13 ^a
CV%	3.84

221 * = significant

Mean in column with the same letter are not significantly different at 5% level using HSD.

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Table 7 shows that the yield of 'Lakatan' banana was significantly affected by Organic-based Fortified Foliar Fertilizer. Result showed that T6 – RR of NPK fertilizer/ha + OFF had the highest yield by 60% higher than T1 – Control (Figure 1). It was followed by T4 –Organic-based Fortified Foliar Fertilizer (OFF) at 100 ml/16 liters of water and the rest of the treatments.

Table 8 presents the economic analysis of 'Lakatan' banana as affected by Organic-Based Fortified Foliar Fertilizer (OFF). This shows that the highest return on investment ROI was obtained by T4 –Organic-based Fortified Foliar Fertilizer (OFF) at 100ml/16 liters of water with the ROI of 133.64% followed by T3 – $\frac{1}{2}$ RR of NPK fertilizer/ha, T2 – Recommended Rate of NPK fertilizer/ha and T1 – Control. While T6 – RR of NPK fertilizer/ha + OFF and T5 – $\frac{1}{2}$ RR of NPK fertilizer/ha + OFF had the lowest ROI with 61.69%.

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	Yield
Treatment	tons/ha*
T1 – Untreated check (no fertilizer)	23.00 ^d
T2 – Recommended Rate (RR) of NPK fertilizer/ha	27.16 ^c
T3 – ½ RR of NPK fertilizer/ha	27.76 ^c
T4 – Organic-based fortified Foliar Fertilizer (OFF) at 100 ml/16liters of water	32.86 ^b
T5 – ½ RR of NPK fertilizer/ha + OFF	28.53°
T6 – RR of NPK fertilizer/ha+ OFF	37.10 ^a
CV%	0

Mean in column with the same letter are not significantly different at 5% level using HSD 250

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Table 8. Economic Analysis of 'Lakatan' banana as affected by Organic-based Fortified Foliar Fertilizer.

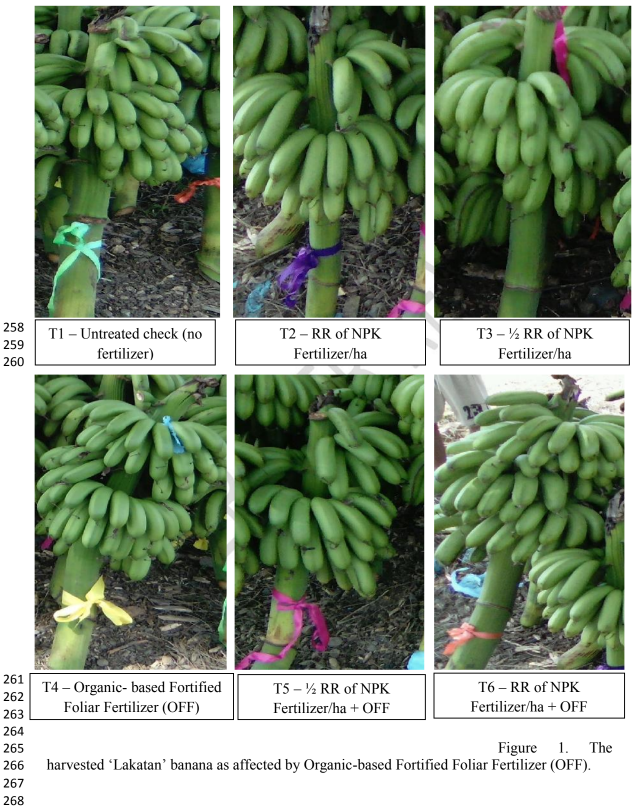
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Treatment	Gross Income	Total Expenses	Net Income	ROI(%)
T1 – Untreated check (no fertilizer)	1,076.40	479	597.4	124.72
T2 – Recommended Rate (RR) of NPK	1,070.10	172	597.1	121.72
fertilizer/ha	1,271.40	564.4	707	125.27
T3 – $\frac{1}{2}$ RR of NPK fertilizer/ha	1,299.48	564.4	735.08	130.24
T4 – Organic-based Fortified Foliar Fertilizer (OFF) at 100 ml/16liters of				
water	1,539.72	659	880.72	133.64
T5 – ½ RR of NPK fertilizer/ha + OFF	1,341.60	829.73	511.87	61.69
T6 – RR of NPK fertilizer/ha + OFF	1,789.32	829.73	959.59	115.65

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Table 7. Average Yield (tons/ha) of 'Lakatan' banana as affected by Organic-based Fortified

245 Foliar Fertilizer.



270 4. Discussion

Result showed that plant height is not influenced by the application of Organic-based Fortified Foliar Fertilizer (OFF). According to Brady [7], organic matters applied were not absorbed quickly by the plant. Moreover, according to Ordanesa (2006), that the effect of frequency of foliar fertilizer application was not significantly noticed in the growth and development of mother plant.

Agronomic growths of 'Lakatan' banana such as plant height and pseudostem girth were not enhanced by basal and foliar application of fertilizer. As the plant becomes more mature, the development of stem diameter was slow or gradually declined [8].

Moreover, basal and foliar combination enhanced leaves of 'Lakatan' banana.Nutrients could also be absorbed through the leaves [9]. Application of fertilizer by spraying them on leaves is particularly effective with some elements and micronutrient deficiencies are corrected faster as if the elements are supplied through the foliage probably because lesser factors are limiting the uptake of element applied on leaves than through the soil.

Results point out that T6 – RR of NPK fertilizer/ha + OFF had the highest number of fingers per hand than the rest of the treatments as much as 21% higher than the control. Foliar fertilizer has great effects into the plant and will ensure plant growth and development [10].Fernandez and Tipay[11] also reported that foliar application banana peel increased the number of fruits and yield of pummelo.

Data on the hands per bunch of 'Lakatan' banana which ranged from 4–5 hands per bunch were not increased by the application of both and foliar fertilizer applications. This implies that Organic–based Fortified Foliar Fertilizer has no influence on the hands per bunch of 'Lakatan' banana.

295 Result also confirms that T6 - RR of NPK fertilizer/ha + OFF got the highest fruit 296 weight as much as 61% higher than untreated. Foliar spray supplement significantly 297 increased yield [12].

The studyfurther showed that T6 - RR of NPK fertilizer/ha + OFF had the highest yield by 60% higher than T1 – Control. The yield of 37 tons/ha in T6 – RR of NPK fertilizer/ha + OFF was also much higher than the national average yield of 9.4 tons/ha in 'Lakatan' banana. The application of organic fertilizer is important in maintaining stable high crop yield [13, 14].

303 While economic analysis implies that T4-Organic-based Fortified Foliar Fertilizer 304 (OFF) at 100 ml/16 liters of water enhanced the income of 'Lakatan' banana.

306 5. Conclusion

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The result showed that the highest number of leaves were obtained in T6 – RR of NPK fertilizer/ha + OFF which is comparable to $T5 - \frac{1}{2}$ RR of NPK fertilizer/ha + OFF. T6 – RR of NPK fertilizer/ha + OFF also had the highest number of fingers per hand than the rest of the treatments as much as 21% higher than the control. The fruit weight of T6 – RR of NPK fertilizer/ha + OFF has 61% higher than untreated and the yield of 37 tons/ha is higher than the national average yield of 9.4 tons/ha in 'Lakatan' banana.

Economic analysis revealed that T4 – Organic-based Fortified Foliar Fertilizer (OFF) 100 ml/16 liters of water had the highest ROI.Hence, T6 – RR of NPK fertilizer/ha + OFF significantly increased the leaves, the number of fingers and yield of 'lakatan' banana. While T4-Organic-based Fortified Foliar Fertilizer (OFF) at 100 ml/16 liters of water increased the income of 'Lakatan' banana.

The use of basal and foliar fertilizer combination or Organic-based Fortified Foliar Fertilizer (OFF) alone are highly recommended for the optimum production of 'lakatan' banana. Further study on the effects of Organic-based Fortified Foliar Fertilizer (OFF) on the postharvest quality and attribute is also recommended.

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