

**EFFECTs OF ARENGA PALM [*Arenga pinnata* (WURMB.) MERR.]
LIQUID ON THE GROWTH AND YIELD
OF RICE -**

LUKMAN

Agrotechnology Study Program at the Tolitoli Mujahidin College
of Agricultural Sciences 94514
Hp. email. lukman.arif02@yahoo.com

ABSTRACT

Arenga palm is a liquid obtained from the stem of palm plant [*Arenga pinnata* (Wurmb.) Merr.], and is used as an ingredient for brown sugar or alcoholic beverages. The results of laboratory analysis the arenga palm oil after fermentation contains N, P, K, Ca and IAA and GA3 hormones. This research intends to determine the effectiveness of the dose of arenga palm as a liquid organic fertilizer on the growth and the production of rice fields. This research used a randomized block design consisting of 3 (three) replications and 10 doses so that there were 30 experimental treatments. The research was carried out at the Agricultural Research Institute of Sidondo Palu Central Sulawesi on March - June 2017. The analysis used was single factor variance with Honest Significant Difference test (HSD). The results of the analysis shows that the dose of arenga palm is 25.75 L.ha⁻¹ for plant growth aged 15 days after planting (DAP), 28 DAP and 43 DAP have a very significant effect (P <0.001) with an average plant height of 49.3 cm, 6.51 cm and 86 cm, and the number of productive tillers is 15.23 stems. cluster⁻¹. Likewise, the results of crop production shows that the use of a dose of 25.75 L. ha⁻¹ is significantly different (P <0.001 harvested dry rice yield (GKP) 7.99 tons. ha⁻¹).

Keywords: *Oryza sativa*, *Liquid Organic Fertilizer Arenga Palm*, *Dosage*, *NPK*

1. INTRODUCTION

Liquid organic fertilizer is a fertilizer produced from several organic materials, which have gone through a process of fermentation and decomposition by microorganisms, besides there are also those that do not go through the fermentation or the decomposition process. The function of liquid organic fertilizer is that it can improve the physical properties, chemical and biological properties of the soil, help increase crop production, and improve the quality of production. Liquid organic fertilizer is one alternative to increase the availability, adequacy, and efficiency of nutrient uptake for plants, liquid fertilizer is sprayed through the leaves so that it can be spread evenly to overcome nutrient deficiency in plants quickly.

Crop production is often limited by the availability of low essential mineral elements [1]. Organic fertilizers have been reported to be able to increase nutrient uptake efficiency, improve growth and yield and increase the efficiency of subsequent phosphorus (P) [2] inputs expected in the future for systems must be more productive and more efficient in terms of inputs such as fertilizer needs, therefore it needs to look for alternative substitute for plant nutrition sources-based plant [3]

In connection with this matter, a further study was conducted regarding the effectiveness of the use of liquid organic fertilizer (LOF) from arenga palm to the growth and yield of rice fields.

2. MATERIALS AND METHODS

The rice plants used in this study were Mekongga varieties Plant age: 116–125 days, Plant shape: Upright, Plant height: 91–106 cm, Productive tillers: 13–16 stems, Weight 1000 items: 28 g [4] and fertilizer liquid that can be used for rice paddy plants is liquid organic fertilizer arenga palm (*Arenga pinnata* MERR) containing 1.37% N, P 0.25%, K 3.98% and Ca 0.11% and contains growth hormone, Auxin (IAA) 0.49 ppm and Gibberelin (GA3) 6.46 ppm [5].

Tools used: Hand tractors, hoes, machetes, rope, sprayers, scales, meters, sample bags, sickles, research signs and writing instruments. Before the research was carried out the soil chemical analysis was conducted out in the soil laboratory of Tadulako University which included pH, total N, total P, total K, organic C, Na, Ca, CEC, alkaline saturation, Mg and Al, bulk density, then tillage the beginning by using a tractor and hoe, after thT processing the land to 2, which is a week before planting, where the land has been cleaned and leveled, planting is done after 18 days old rice, on the plot area 2.40 mx 3.60 m and spacing of 20 cm x 10 cm x 40, jajar legowo system (2: 1). each planting hole is inserted into one rice seedling. The administration of experimental fertilizer was carried out 3 times, 15 days after planting (DAP), 28 days after planting and 43 days after planting. Before the fertilizer is given the two ingredients are mixed first, then given the plant by spraying.

This research used Randomized Block Design (RBD) method of 10 treatments with 3 replications so that 30 test plots were obtained, if in the treatment affect significantly, then Tukey's Honest Significance Difference Test (HSD Test) will be continued. at the level of 5%.

Maintenaning plants through intermittent water supply, at the age of 7 days after planting, the soil is left saturated, then inundated for 1 day, afterwards the water is reduced again (saturated) for 7 days, this research used basic fertilizer namely Tanotec organic fertilizer as much as 100 kg h⁻¹ or equivalent to 30 g plot⁻¹, for weed control is done by removing it.

3. RESULTS AND DISCUSSION

3.1 The Height of Plants

The results of analysis of variance on plant height on experimental land that was treated with LOF had a very significant effect, namely at plant age 15 DAP, 28 DAP, 43 DAP. Plant life is 15 DAP, the highest plant is found in the treatment 25.25 L. ha⁻¹ which is 49.3 cm but not significantly different from the treatment of 13.00 L. ha⁻¹ is 48.7 cm high and is significantly different from the other treatments.

Plant age 28 DAP, highest plant in treatment 25.25 L. Ha⁻¹ 64.51 cm and very different to other treatments (<0.001), as well as 43 highest plant DAP found in treatment 25.25 ml ha⁻¹ 86 cm differs significantly from the other treatments.

. Effect of Using POC on Plant Height in Experimental Fields

Treatment (L.ha ⁻¹)	Height of Plants (cm)		
	15 DAP	28 DAP	43 DAP
Control	39.8a	59.23a	73.48a
5,25	43.2b	59.77b	77.44b
5,50	44.5c	60.36c	78.67c
5,75	45.2c	60.66c	79.64d
12,75	46d	61.03d	81.45e
13,00	48.7g	62.99h	83.81h
13,25	46.8ef	61.95f	82.71fg
25,25	49.3g	64.54i	86.0i
25,50	46.5d	61.42e	82.05ef
25,75	47.2f	62.58g	83.51gh

Note : Numbers followed by different letters show a significant differences at the 5% level according to the HSD test.

It can be said that the best treatment of plant height in the field is the administration of LOF 25.25 L ha⁻¹ Data analysis of the effect of the dose combination of LOF Arenga palm and Shrimp Flour on plant height reveals that plant height of 15 DAP growsignificantly because nutrient requirements are available through leaves after the applicationof LOF. Significant effects are seen after plants are 28 DAP, due to the needs of plants that have increased, the difference of plant height from each treatment gives a significant difference. The increase in growth due to the Nitrogen element found in the given LOF than can be directly absorbed through rice leaf stomata.

Plant growth is shown through the increase of plant height due to the availability of Nitrogen content [6,7], then it is said that Nitrogen is a very important element in building the protein needed by plants and if N is not available, plant growth will decrease. The differences in plant height are caused by the provision of suitable fertilizers [8] and if it given inappropriate doses it will inhibit the growth. Besides, it was explained that plant height was influenced by genetic factors. The height of the rice plant is about 91 - 106 cm [9]. In addition to the influence of nitrogen, it is also influenced by the content of IAA and GA3 hormones found in the LOF of arenga palm. Fitohormones can change the growth and the development of plant, hormones play a role in various processes such as extension, flowering, root formation and vascular differentiation [10]

3.2 Number of Tillers

Data on the number of tillers in the plant age of 15 DAP, 28 DAP and 43 DAP, are presented in Table 2. The results of the variance analysis shows that the use of arenga palm LOF combined with shrimp skin flour significantly affects the number of tillers at 15 DAP, 28 DAP and 43 DAP. Furthermore, the HSD test results were 5% that the highest number of tillers at the age of 15 DAP is found in the use of Arenga palm LOF.

Effect of the Use of Arenga palm POC to Maximum Till Amount in Experimental Field

Treatment (L.ha ⁻¹)	Number of Tillers		
	15 DAP	28 DAP	43 DAP
Control	5.9a	12.63a	12.33a
5,25	6.4b	14.1b	14.8b
5,50	6.8c	14.83c	15.4bc
5,75	7.1c	15.3d	15.56bc
12,75	7.6d	15.9e	15.86c
13,00	8.9fg	17.03h	17.03de
13,25	8.06e	16.56g	16.76d
25,25	9.26g	17.46i	17.7e
25,50	7.83de	16.7gh	17de
25,75	8.56f	16.13f	16.26cd

Note : Numbers followed by different letters show significant differences at the 5% level according to the HSD test

25.25 L. ha⁻¹ is an average of 9.26 tillers per clump and not significantly different from the 13.00 L. ha⁻¹ LOF Arenga palm with number of tillers of 8.9 and very significantly different from other treatments.

Plant age of 28 DAP, the most tillers were found in the use of Arenga palm LOF 25.25 L. ha⁻¹ is 17.46 tillers and very significantly different (<0.001) with other treatments as well as at plant age 43 DAP, the best treatment was on the use of arenga palm LOF 25.25 L. ha⁻¹ with a number of tillers 17.7, not significantly different from the treatment of LOF Arenga palm Juice 13.00 L. ha⁻¹ (17.03 tillers) and LOF Arenga palm 25.50 L ha⁻¹ (17.0 tillers).

The yield of seedlings of rice hollow varieties which were planted by the Jajar Legowo system of 2: 1 amounted to 13 tillers [11]. The number of tillers of rice plants in the age of 43 days reached 16.7 -18.7 stems [11]. Lack of nutrient sources is a major factor in the low productivity of newly emerging tillers [12]

Productive tillers are plants that are able to form panicles and grains found in each clump of rice, because not all stems in a clump of rice can produce panicles or grains, thus productive tillers are one indicator in determining the productivity of rice plants. The analysis results showed that the use of LOF arenga palm combined with shrimp skin flour significantly effected the number of productive tillers of rice fields. The results of further tests showed that the control treatment was significantly different from the other treatments but was not different from the treatment of 25.50 L. ha⁻¹ with a number of productive tillers of 10.4 to 11.9 stems per clump.

The highest yield obtained from this treatment was 25.75 L ha⁻¹ and provides significant difference to all treatments with the number of productive tillers reaching 15.23 stems per clump. Productive tillers of rice plants ranging from 13-16 stems per clump as well as the genetic potential of Mekongga varieties (hollow), namely 13-16 16 stems per clump [13]

The number of tillers of rice plants is influenced by fertilization, sun irradiation and the use of spacing. [14] The treatment of 25.75 ml ha⁻¹ was the highest dose of LOF treatment where the nutrient content of N was 1.37%, and the hormone auxin (IAA) content was 0.49 ppm. The content can spur the development and the growth of the number of productive tillers of rice plants. So that it can be stated that the more number of doses given, the more available N nutrients that can be used by plants, the better the growth and productive tillers of rice plants. Auxin hormones play a very important role in the growth and development of shoots and tillers of rice plants [15]

Table 3. Effect of Use of Arenga palm LOF on the Number of productive tillers on the experimental land

Treatment(L.ha ⁻¹)	ProductiveTillers100 DAP
Control	11.9a
5,25	12.8bcd
5,50	11.4ab
5,75	14.37de
12,75	12.37bc
13,00	12.6bcd
13,25	13.6cde
25,25	13.23bcd
25,50	10.4a
25,75	15.23e

Note : Numbers followed by different letters show significant differences at the 5% level according to the HSD test

Potassium serves to affect the balance of N and P. [16] Furthermore, the formation of the number of productive tillers is closely related to the number of maximum tillers, the maximum number of tillers tends to produce a higher number of productive tillers for rice plants with productive tillers of Makongga varieties ranging from 13-16 stems [17]

3.4. The Yield Of Harvested Dry Grain

The results of the variance analysis showed that the combination treatment of LOF arenga palm with shrimp skin flour had a very significant effect on the yield of harvested dry grain (HDG). The average weight of grain per plot and per hectare can be seen in Table 4.

The results of further tests showed that the highest yield of harvested dry grain (HDG) was found in the treatment of 25.75 L ha⁻¹, namely 5.11 kg plot⁻¹ or equivalent to 7.99 tons ha⁻¹. and very different (<0.001) with other treatments. The control treatment (without treatment) only reached 2.75 kg plot⁻¹ or 4.29 tons ha⁻¹. The second highest treatment is in the treatment of 25.50 L. ha⁻¹ with a yield of 4.25 kg plot⁻¹ or equivalent to 6.65 tons ha⁻¹. From this description, it can be said that the higher the use of liquid organic fertilizer, the higher the results obtained, this is because the nutrients contained in the LOF are sufficiently available and can be absorbed properly by plants. Besides this increase in the amount of rice grains contained due to the presence of Auxin hormones in arenga palm LOF. The application of IAA through the leaves will increase the rate of photosynthesis and cause maximum photosynthate partition to the grain is evidenced by the ability of higher grain filling and grain yield. [18,21]

Table 4. Effect of Use of Arenga palm POC on 125 Harvests of Dry Grain Results in Experimental Fields

Treatment (L.ha ⁻¹)	Result of GKP	Result of GKP
	Kg/Plot	Ton/ha
control	2.75a	4,296.88
5,25	3.08ab	4,817.7
5,50	2.95ab	4,609.38
5,75	3.25abc	5,078.13
12,75	3.98cd	6,224.0
13,00	3.75cd	5,859.38
13,25	3.45bc	5,390.63
25,25	3.72cd	5,807.29
25,50	4.25d	6,645.83
25,75	5.11e	7,989.58

Note : Numbers followed by different letters show significant differences at the 5% level according to the HSD test

Potassium elements contained in LOF can increase the amount of grain per panicle, and help enzyme activity in opening and closing the stomata, the mechanism of taking nutrients through leaves occurs due to diffusion and osmosis through the

stomata hole, thus absorption of nutrients can be easier. Potassium can increase grain yield to 6.86 t-ha⁻¹ [20]. Rice mekongga varieties have yield potential ranging from 6 - 8.4 tons h⁻¹. If K is absorbed in the primordial phase it will help increase grain weight and grain yield [21] and when compared with the use of arenga palm POC added with shrimp skin flour it can be said that optimal rice production has been achieved, which is 7.99 tons h⁻¹. The effect of the application of IAA hormone on leaves can increase weight and density of rice grain [22]

4. CONCLUSION

- a. The use of arenga palm as a liquid organic fertilizer affects well on the growth and yield of rice paddy plants, in accordance with the potential results possessed by mekongga varieties
- b. The dose of using arenga palm is good for plant height, maximum number of tillers at age 15 DAP, 28 DAP and 43 DAP is 25.25 L. ha⁻¹
- c. The dose of using arenga palm is good for the number of productive tillers and the yield of harvested grain is 25.75 L. ha⁻¹

REFERENCES

1. White, P.J and P. H. Brown, 2010 Plant nutrition for sustainable development and global health *Annals of Botany*,105, (7), 1073–1080,doi.org/10.1093/aob/mcq085.
2. Mitran.T and P. K. Mani 2017 Effect of organic amendments on rice yield trend, phosphorus use efficiency, uptake, and apparent balance in soil under long-term rice-wheat rotation *Journal of Plant Nutrition* Volume 40, (9) 1312-1322.
3. Vinod and Sigrid Heuer2012 Approaches towards nitrogen- and phosphorus-efficient rice *AoB PLANTS*, Volume 1, pls 028.
4. Badan Litbang Pertanian, 2017, Varietas Mekongga Badan Penelitian dan Pengembangan Pertanian. Kementerian Pertanian Jakarta
5. Lukman 2017 Study Of Sugar Aren Palm Combination (Arenga pinnata merr.) As Liquid Organic Fertilizer On Npk Uptake, Growth And Yield Of Rice *Post Graduate Dissertation in Agricultural Sciences at Tadulako University, Indonesia*
6. Jalali M., Moridani and Amiri, 2014 Efect Of Nitrogen and Potassium on yield and yield Omponenets of rice cultivar Hashemi. *Indian Journal Of Fundamental and Aplied Life Sciences* : Vol .4 (4) : 417 - 424
7. Triadiati, A.A. Pratama, S. Abdulrachman. 2012 Petumbuhan dan Efisiensi Penggunaan Nitrogen pada Padi (*Oryza sativa* L) dengan Pemberian Pupuk Urea yang Berbeda. *Buletin Anatomi dan Fisiologi* V.20 (2) : 1 -14
8. Biswajit.S, P. Panda, P.S. Patra, R. Panda, A.Kundu, A.K.S.Roy and N.Mahato Effect of Different Levels of Nitrogen on Growth and Yield of Rice *International Journal of Current Microbiology and Applied Sciences*https://doi.org/10.20546/ijcmas.2017.607.285.
9. Bustami, Sufardi, dan Bactiar. 2012. Serapan Hara dan Efisiensi Pemupukan Fosfat serta Pertumbuhan Padi Varietas Lokal. *Jurnal Manajemen Sumberdaya Lahan*. Vol. 1 (2) : 159-170.

10. Csukasi F , Catharina Merchante , Victoriano Valpuesta, 2009 Modification of plant hormone levels and signaling as a tool in plant biotechnology *Biotechnology Journals* 4 (8), pp.1293doi.org/10.1002/biot.200800286
11. Sirappa.M.P. 2011 Kajian Perbaikan Teknologi Budidaya Padi Melalui Penggunaan Varietas Unggul dan Sistem Tanam Jajar Legowo dalam Meningkatkan Produktifitas Padi Mendukung Swasembada Pangan. *J. Budidaya Pertanian* V.7 (2) :79 – 86.
12. Mahmud, N. Nurlenawati dan Sugiarto 2011 Pengaruh Macam Perlakuan Benih Terhadap Pertumbuhan dan Hasil Beberapa Varietas Unggul Baru Tanaman Padi (*Oryza sativa*.L) di Lahan Sawah Irigasi. *J. Solusi* Vol 9 (17) hal: 53 - 63
13. Yang.W, T.Ren, J. Lu and S. Hussain 2017 Effects of nitrogen and tiller type on grain yield and physiological responses in rice AoB *PLANTS* 9(2) · DOI: 10.1093/aobpla/plx012
14. Misran 2015 Variability of New Yielding Varieties of Lowland Rice in Pulau Punjung District,Dharmasraya Regency, West Sumatera Province *Jurnal Dinamika Pertanian* (30) 1 (7 - 12).
15. Ratnawulan,N., Tadjudin Sarawinata dan Tety Suciatty 2013 Pengaruh Penggunaan P dan Jarak Tanam Terhadap Volume Akar, Serapan P dan Pertumbuhan Tanaman serta Hasil Padi (*Oryza Sativa*. L) Kultivar Inpari 13. *J. Agronagati* 2(2)
16. Yang, Y.Ding, Q.Wang and Ganghu Lie. 2011Effects of external ABA, GA3 and NAA on the tiller bud outgrowth of rice is related to changes in endogenous hormones. *Plant Growth Regulation*.65(2):247-254 · DOI: 10.1007/s10725-011-9594-x
17. Toha. M.H, K.Permadi dan S.J Munarso 2002 Pengaruh Pemberian Pupuk Kalium dan Nitrogen Terhadap Hasil Padi dan Mutu Beras Varietas IR64. *J. Penelitian Tanaman Pangan* Vol 21 (1) hal: 21-29
18. Misran 2014 Efisiensi penggunaan Jumlah Bibit Terhadap Pertumbuhan dan Produksi Padi sawah. *J. Penelitian Pertanian Terapan* Vol 14 (1) 39-43
19. Leena and K.K Baruah 2016 Effects of foliar application of plant growth hormone on methane emission from tropical rice paddy. *Agriculture Ecosystem and Environment* 233:75-84 DOI: 10.1016/j.agee.2016.08.033
20. Aminul and A. Muttaleb 2016 Effect of potassium fertilization on yield and potassium nutrition of Boro rice in a wetland ecosystem of Bangladesh. *Journal Archives of Agronomy and Soil Science* Volume 62, (11) 1530-1540 <https://doi.org/10.1080/03650340.2016.1157259>
21. Salbiah. C, Muyassir, Sufardi 2013 Pemupukan KCL, Kompos Jerami dan Pngaruhnya Terhadap Sifat Fisik Kimia Tanah, Pertumbuhan dan Hasil Padi Sawah (*Oryza Sativa*. L) *J. Manajemen Sumberdaya Alam* Vol 2 (3) hal: 213 – 222
22. Leena and K.K Baruah 2016 Effects of foliar application of plant growth hormone on methane emission from tropical rice paddy. *Agriculture Ecosystem and Environment* 233:75-84 DOI: 10.1016/j.agee.2016.08.033