

STUDY OF INORGANIC FERTILIZER EFFECTS ON MORPHOLOGICAL OF COCONUTS (*Cocos Nucifera L.*) AT DIFFERENT TROPICAL REGIONS IN PERAK

Khairol Bin Ismail
Industrial Crop Research Centre
MARDI Bagan Datuk
36307 Sg. Sumun, Perak, Malaysia
Email: khairol@mardi.gov.my

Mohammad Asyraf Bin Husin
Industrial Crop Research Centre
MARDI Bagan Datuk
36307 Sg. Sumun, Perak, Malaysia
masyraf@mardi.gov.my

Mohd Hery Azwan Bin Mohd Bakhtiar
Technology Transfer and Entrepreneur Development Centre
MARDI Negeri Melaka, Simpang Bukit Lintang, Ayer Molek
75460, Melaka, Malaysia
Email: mhairazwan@mardi.gov.my

ABSTRACT

The study was carried out to examine the effects of inorganic fertilizers on the measurable morphology characters of coconut planted at different tropical region in Perak at pre-matured stage. 48 Malayan Red Dwarf (MRD) at the age of nine-month old were used and planted horizontally on raised sites at a spacing of 7.0 m between seedlings and 7.0 m between rows triangularly each experimental sites. The fertilizer used is NPK 15:15:15 (Green) compound and the treatments are as T1 (Control), T2 (1.5 kg/plant/year), T3 (3.0 kg/plant/year) and T4 (4.5kg/plant/year). Details of the treatments are as T1 (Control), T2 (1.5 kg/plant/year of NPK Green), T3 (3.0 kg/plant/year of NPK Green), T4 (4.5kg/plant/year of NPK Green). The measurable characters of were collected like i.e., plants height (m), stems girth (cm), number of fronds, fronds length (m), chlorophyll content (SPAD Reading) and light intensity ($\mu\text{mol m}^{-2} \text{s}^{-1}$). After the evaluation in the first yea, it shows that treatment of T2 (1.5 kg/plant /year) available dosage rate for excellent growth performance. Followed to the second year, treatment T3 (3.0 kg /plant /year) increased the nutrient capabilities for plants uptake. Then, for third year, treatment T4 (4.5kg/plant/year) adopted the nutritional requirement of seedlings at field stage. The work indicated morphological diversity of seedlings at field stage to help the growers in choosing the optimum rate of fertilizer for their plantation in Perak, Malaysia.

Key words: Coconut, Field Stage, Inorganic Fertilizer, Morphology Characters.

INTRODUCTION

The basis for fertilizing crops is by understanding the amount of input materials which would be required to make up the difference between the nutrients needed by the crop and those supplied by the soil itself. This can be implying that crop performance will be improved, if we are in a position to estimate, *firstly* the amount of a particular nutrient required by the plant for unrestricted growth, and *secondly* the amount that is actually supplied by the soil medium. There is limitation of information of the compound nutrient study at field stages of coconuts especially in different soil type in Perak. The information of different inorganic materials sources for stabilization at different environment of coconut planted areas also unclear. There is a need to organize the supply of nutrients to the crop through inorganic and renewable sources by integrated nutrient management (INM) (Anderson et al., 2002). Under such circumstances, an integrated approach is suggested through complementary use of inorganic and organic fertilizers to boost/sustain soil fertility and crop productivity (Lampe, 2000). Annually, the palm removes large quantities of nutrients from the soil (Nathanael, 1961; Von Uexhull, 1971). Balakrishna (1975) studied that all the inorganic and organic fertilizers mixture treatments have consistent and significant effects on the yield. Mravilla *et al.*, (1978) noted that the non-responsiveness to fertilization of seedlings in the early nursery stages could be due to the already sufficient levels of nutrients available while they were still in the endosperm stage. Sumbak (1970) studied that more frequent or heavier N applications might be necessary for maximum growth. Therefore, the main objective of this study were to examine the effects of inorganic fertilizers on the measurable morphology characters of coconut planted at different tropical region in Perak at pre-matured stage.

MATERIALS AND METHODS

Experiment sites: The experiment was conducted at two different experiment plots in tropical region in Perak which is located at Bagan Datuk (BD) in Mardi Bagan Datuk Research Station and Kuala Kangsar (KK) located in MARDI Kuala Kangsar Research Station. The site in BD was located at 3°53'36.0" N latitude and 100°51'24.0" E longitude. Experiment plot was characterized with an average of 1900 mm annual rainfall, 28°C annual temperature and 88% relative humidity. The soil of BD was generally classified as loamy clay (riverine alluvial) with medium pH and low availability of N and K. While site in KK was located at 4°46'21.80" N latitude and 100°56'25.10" E longitude. Experiment site was characterized with more than 2216 mm annual rainfall, 27.5°C annual

temperature and 90% relative humidity. The soil of KK was generally classified as sandy loam (laterite) with medium pH and availability of N and K.

Planting materials: 48 Malayan Red Dwarf (MRD) at the age of nine-month-old were used and planted horizontally on raised sites at a spacing of 7.0 m between seedlings and 7.0 m between rows triangularly each experimental sites. All the planting materials planted at the same time.

Fertilizer treatments application: The experiment was carried out for three years since November 2017 until November 2020. The fertilizer used is NPK Green compound. The details of the treatments are as T1 (Control), T2 (1.5 kg/plant/year), T3 (3.0 kg/plant/year) and T4 (4.5kg/plant/year). The fertilizer treatments divided into three parts equally and were applied at 3th, 6th and 9th month after seedlings planted each year.

Data collections: The measurable characters of coconuts were collected like i.e., plants height (m), stems girth (cm), number of fronds, fronds length (m), chlorophyll content (SPAD Reading) and light intensity ($\mu\text{mol m}^{-2} \text{s}^{-1}$).

Experimental design: The experiment was laid down in a complete randomized design with four treatments and three replications. The data were subjected to statistical analysis following Steel *et al.*, (1997).

RESULTS AND DISCUSSION

Plants height performance of coconut: The data on growth parameters of plant height at different tropical region in Perak are given table 1. For the first year, the plants height at BD experimental sites was significantly high in treatment T2 with 3.98 ± 0.39 , whereas treatment T1 was minimum height was recorded 2.95 ± 0.78 . Subjected to the parameter of plant height in KK was significantly high in treatment T2 with 2.55 ± 0.61 and unfortunately treatment T1 was minimum height was recorded 1.96 ± 0.97 . For second year, at BD area observed that the plants height was dramatically increased compared to previous year. It was significantly high in Treatment T3 with 4.67 ± 0.37 , followed by treatment T1 was minimum height recorded with 3.28 ± 1.58 . For the plant height in KK experimental sites at same year also show the increasing of plant height than previous years which was significantly high in treatment T3 with 2.88 ± 0.49 , whereas treatment T1 was minimum height was recorded 2.03 ± 1.15 .

The current recommended rate of application of 3 kg per palm appears on average to be too high to maximize profit and greater than that necessary for maximum coconut production per hectare (De Silva and Tisdell, 1981). For third year of evaluation, at BD sites shows that the plants height was significantly high in treatment T4 with 4.87 ± 0.18 , but unlikely treatment T1 was minimum height with 3.88 ± 0.53 . For the plant height in KK experimental sites at year 3 of evaluation, it was clearly that treatment T4 with 3.94 ± 0.50 was the highest recorded, while treatment T1 was the lowest height parameter recorded with 3.12 ± 0.84 . The levels of fertilizers did not have much effect on the growth characters of adult palms as reported by Reddy *et al.* (2002).

Stem girth characters of coconuts: The results presented in table 2 revealed the parameters of stem girth for 3 years of evaluation. At experimental site of BD, for the first year of evaluation, the stem girth was significantly high in treatment T2 with 27.30 ± 2.09 , followed by treatment T4 with lowest record at 21.72 ± 5.15 . At site of KK, the stem girth was clearly high in treatment T2 with 14.33 ± 5.70 , but treatment T1 was lowest with 11.13 ± 5.05 . For the evaluation of second year, for BD sites, the stem girth was tremendous high in treatment T3 with 32.83 ± 4.21 , followed by T2 with 30.00 ± 1.98 , whereas treatment T1 was lowest recorded with 20.58 ± 9.58 cm. While at KK sites, the stem girth was magnificently high in treatment T4 with 17.42 ± 10.76 , followed by T3 with 16.42 ± 1.34 , but treatment T1 was lowest recorded with 12.63 ± 7.04 cm.

For third year of evaluation, BD site shows the stem girth was concretely high in treatment T4 with 33.92 ± 4.57 , whereas treatment T1 as control plots clearly lowest recorded with 23.83 ± 11.14 . At site of KK, the stem girth was high in treatment T4 with 18.75 ± 5.76 , followed by T2 with 18.54 ± 4.71 which closely with T1, whereas as predicted that treatment T1 gave the lowest recorded with 13.25 ± 4.25 . Liyanage & Abeywardena, (1957) clearly mentioned from their finding that the seedling vigor was highly correlated with adult palm characters such as early flowering, nut yield and copra production. Jithya (2010) summarised that the fertilizer application is mainly based on chemical fertilizers which are costly and exerts negative impacts on soil health. Due to the fact that the nutrient demand during the production stage is a requirement for stem growth and fruit production only, higher fertilizer doses are recommended for the formation and initial production stage, where there is also root growth and leaf recycling is not taken into account, than for the production stage (adult plant).

Table 1: Inorganic fertilizer effect to the plant height of coconut at 1st, 2nd and 3rd year.

Plant height (m)	(1 st Year)		(2 nd Year)		(3 rd Year)		
	Sites/ Treatments	BD	KK	BD	KK	BD	KK
T1		2.95 ± 0.78 c	1.96 ± 0.97 c	3.28 ± 1.58 b	2.03 ± 1.15 b	3.88 ± 0.53 b	3.12 ± 0.84 b
T2		3.98 ± 0.39 a	2.55 ± 0.61 a	4.23 ± 0.15 a	2.73 ± 0.64 a	4.32 ± 0.33 b	3.16 ± 0.62 b
T3		3.35 ± 0.36 b	2.17 ± 0.47 b	4.67 ± 0.37 a	2.88 ± 0.49 a	4.82 ± 0.24 a	3.61 ± 0.91 b
T4		3.34 ± 0.62 b	2.15 ± 0.65 b	3.42 ± 0.95 b	2.21 ± 1.08 b	4.87 ± 0.18 a	3.94 ± 0.50 a

Mean value with the same letter for each treatment are not significantly different at $P < 0.05$.

Table 2: Inorganic fertilizer effect to the stem girth of coconut at 1st, 2nd and 3rd year

Stem girth (cm) Sites/ Treatments	(1 st Year)		(2 nd Year)		(3 rd Year)	
	BD	KK	BD	KK	BD	KK
T1	24.64 ± 5.77 b	11.13 ± 5.05 c	20.58 ± 9.58 c	12.63 ± 7.04 c	23.83 ± 11.14 c	13.25 ± 4.25 c
T2	27.30 ± 2.09 a	14.33 ± 5.70 a	30.00 ± 1.89 a	15.17 ± 9.21 b	31.42 ± 2.62 b	18.54 ± 4.71 a
T3	24.75 ± 4.23 b	11.75 ± 3.38 c	32.82 ± 4.21 a	16.42 ± 1.34 b	32.67 ± 2.76 a	17.58 ± 4.75 b
T4	21.71 ± 5.15 c	13.17 ± 5.87 b	24.42 ± 5.62 b	17.42 ± 10.76 a	33.92 ± 4.57 a	18.75 ± 5.67 a

Mean value with the same letter for each treatment are not significantly different at $P < 0.05$.

Number of fronds of coconuts: Figure 1 shows the parameter number of fronds for 3 years of evaluation at different environmental site. At BD plot experiment, at the first year shows the maximum number of the fronds significantly recorded in T2 with 15.67 ± 2.80 , followed by T1 with 15.58 ± 4.28 and minimum frond numbers was recorded in T4 with 13.67 ± 2.50 . For the second year of evaluation, the number of fronds was clearly highest recorded in T3 with 21.33 ± 1.80 , followed by T2 with 20.83 ± 1.67 . Unfortunately, there is a minimum frond numbers were recorded in T1 with 14.17 ± 7.22 . In examination of third year, the number of fronds in BD sites was highest in T4 with 22.67 ± 0.47 and there is a minimum frond numbers were recorded in T1 with only 18.50 ± 1.85 .

For KK sites, at early evaluation of year 1, the maximum number of the fronds was recorded in T2 with 8.83 ± 1.94 , followed by minimum frond numbers are at treatment T1 with 7.00 ± 2.55 . In second year growing stages, the maximum number of fronds was recorded in T3 with 9.25 ± 0.89 , followed by T4 with 9.00 ± 3.52 and T1 with 7.00 ± 2.94 are the minimum fronds numbers. At third year of evaluation, the maximum number of fronds is at T2 with 14.92 ± 3.61 , followed by T4 with 13.75 ± 2.17 and T3 was the lowest fronds numbers with 13.50 ± 2.50 . The optimum dose lies within these two combinations. Thus one could expect the optimum rate to produce good vegetative growth during the juvenile stage as well (Loganathan and Balakrishnamurti, 1975).

Length of fronds of coconuts: Figure 2 shows the data on growth parameters of fronds length. For the site of BD, at first of examinations, significantly shows that the maximum of fronds length was observed in T2 with 4.17 ± 0.34 , followed by minimum fronds length was recorded in T4 with 3.12 ± 0.82 . For second year, the maximum length of the fronds shows at treatment T3 with 3.32 ± 0.51 , followed by T2 with 3.25 ± 0.34 and the minimum fronds length were recorded in T1 with 2.70 ± 1.26 . At the third year of evaluation, T4 with 3.58 ± 0.45 tremendously gave the best results, but unfortunately the treatment of T1 gave minimum fronds length recorded with 3.22 ± 0.36 .

Moved to KK sites, at early of growing stage, the maximum of fronds length was observed in T2 with 2.78 ± 0.52 , followed by T4 with 2.35 ± 0.72 and the shortest fronds length was recorded in T1 with 1.93 ± 0.92 . For the next year of performance, the maximum of fronds length was observed in T3 with 3.18 ± 0.53 , followed by control plots of T1 with lowest record of fronds length with 2.31 ± 1.04 . The third year of performance, it was observed that T2 with 2.35 ± 0.51 gave the best results compared to T3 with 2.06 ± 0.37 which clearly shows the lowest numbers. It was observed that inorganic fertilizers improved the growth parameters of coconut seedlings. It can be concluded that the seedling vigor was highly correlated with adult palm characters such as early flowering, nut yield and copra production. Marimuthu & Natarajan (2005) observed that to get more quality seedlings, the seed nuts are to be cured for one month in open shade followed by sand curing for 2 or 3 months.

Figure1: Inorganic fertilizer effect to the number of fronds of coconut at 1st, 2nd and 3rd year. Bar with the same letter for each treatment are not significantly different at $P < 0.05$.

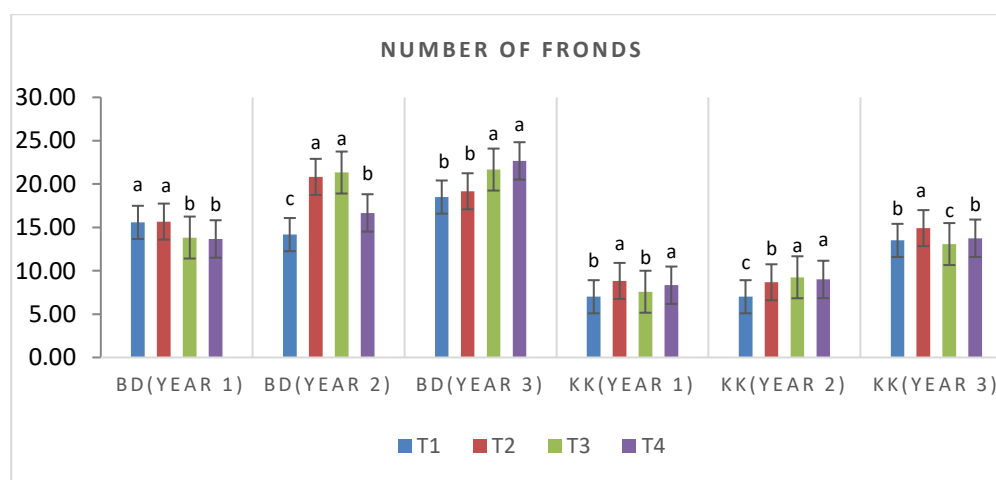
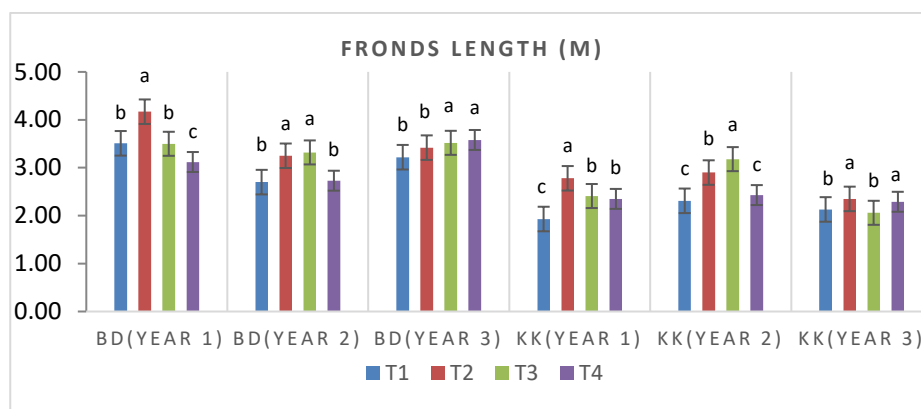


Figure 2: Inorganic fertilizer effect to the fronds length of coconut at 1st, 2nd and 3rd year. Bar with the same letter for each treatment are not significantly different at $P < 0.05$



Chlorophyll content and light intensity: Table 3 presented the effect of inorganic fertilizer rate on the chlorophyll content and light intensity for 1st, 2nd and 3rd year under agro climatic condition of BD and KK. In the first year of evaluation, the chlorophyll reading in BD was highest in T4 with 55.77 ± 6.07 , but treatment T1 was lowest record with 50.58 ± 7.16 . The maximum intensity of light of plant canopy in first year at BD experimental site year was significantly recorded in T4 with 218.50 ± 43.89 , whereas minimum intensity of light was in T2 with 149.83 ± 27.62 . In the experimental site of KK, at first year of evaluation, the chlorophyll reading in BD was clearly highest in T2 with 41.06 ± 2.23 , followed by treatment T1 was lowest record with 27.80 ± 10.28 . The highest light intensity of plant canopy in first at KK experimental site was in T3 with 135.92 ± 29.72 , followed by T4 with 122.83 ± 22.05 whereas minimum intensity of light was in T1 with 111.25 ± 27.29 .

For the second year of evaluation, the chlorophyll content at BD was highest in T3 with 54.19 ± 2.63 respectively, and then followed by T2 with 47.83 ± 8.58 , whereas T1 was the minimum record with 30.68 ± 15.63 . The maximum intensity of light of plant canopy at BD experimental site year was recorded in T3 with 169.33 ± 20.08 , followed by T4 with 157.33 ± 35.58 whereas lowest intensity of light was in T1 with 76.17 ± 35.93 . At site of KK, the chlorophyll content was highest in T3 with 43.94 ± 3.65 , followed by T4, with T1 was lowest record with 27.00 ± 16.78 . The light intensity at KK experimental sites recorded that highest was in in T4 with 198.00 ± 12.26 , followed by T1, whereas lowest intensity of light was in T3 with 152.75 ± 17.90 respectively.

For the third year of evaluation, the chlorophyll content at BD was highest in T4 with 56.90 ± 2.61 , followed by T2 with 54.93 ± 3.71 , but treatment T1 was lowest record with 38.78 ± 9.49 . The maximum intensity of light of plant canopy at BD experimental site year was recorded in T2 with 161.00 ± 37.73 , followed by T3 with 147.17 ± 39.75 whereas minimum intensity of light was in T1 with 113.75 ± 29.93 . In the experimental site of KK, the chlorophyll reading in BD was slightly high in T4 with 54.35 ± 8.60 , followed by T3 with 42.43 ± 7.40 , and treatment T1 was lowest record with 38.25 ± 0.95 . The highest light intensity of plant canopy at KK experimental site was recorded in T3 with 163.25 ± 41.88 , followed by T4 with 137.50 ± 5.85 whereas minimum intensity of light was in T1 with 124.00 ± 7.00 . SPAD reading has positive linear response to palm shading which meant that a reduced canopy might result in a reduced SPAD reading. Light intensity has linear negative respond to palm shading which meant that a reduced canopy permits more light intensity received in the area. More light received might promotes higher rate of photosynthesis for the new planted seedlings. Enhanced nutrient release at the highest level of NPK and its subsequent absorption by the palm ultimately resulted in higher NPK in the index leaf, which may help in better photosynthesis and leads to better palm productivity (Mohandas, 2012).

CONCLUSIONS

Study indicated that the growth of coconut seedlings at pre-matured stage are likely dependable to the nutrition of inorganic fertilizer in the field after 3 years of examination. For the first year of evaluation, it found that treatment of T2 (1.5 kg/plant/year) available dosage rate for excellent growth performance of coconut seedlings planted in the fields. Followed to the second year of evaluation, the distribution T3 (3.0 kg/plant/year) will increase the nutrient capabilities contents for plants uptake. An evaluation for the third year of growing term of coconuts needed for T4 (4.5kg/plant/year) in order to adopted the nutritional requirement of seedlings at field stage. Coconut is highly exhaustive palm and it is difficult to meet the demand of plant through fertilisers alone. Hence, to reduce the cost on inorganic fertilisers and to sustain yields, locally available organic resources and bio-fertilisers are recommended (Parwaiz et al., 2014). It seems likely that inorganic manure would enhance the uptake of N, P and K and improved the fertility status of the soil. With regard to N and K, for every incremental addition of each nutrient, there was a corresponding increase in nut yield, whereas in case of P, the increase in nut yield was observed only up to 250 g / palm / year (Mohandas, 2012).

The treatments applied being a very simple and easy to be adapted and recommended to growers for raise the coconut plants. Due to the fast growth of the dwarf coconut, the N, P, and K doses recommended from the second year on are superior to the doses recommended by Rosa Jr (2000), Sobral (1998) and Madeira et al, (1998). The finding if adopted could assist the farmers to cope-up the nutritional requirement of multi-variety of coconuts in their farming and considerably reduce the cost of production of field maintenance, thus can produce well healthy plants for plantation. The study also has the limitation due to lack of the information of the single nutrient study for in field stages of coconuts especially in Malaysia. It was unclear whereas that the different sources

of inorganic materials can be stabilised with different environment of coconuts planted area. Also, there is less comparison study for the uses of inorganic fertilizer for coconut seedlings performance at different varieties i.e. inbred and hybrids. Thus, more research is needed to explore of these areas.

ACKNOWLEDGEMENT

The authors are grateful to the RMK-11 Fund Project under Ministry of Agriculture & Food Industry (MAFI) Malaysia and Malaysia Agriculture Research & Development Institute (MARDI) for providing the fund for the project. The authors also grateful to the for all the support staff of MARDI Bagan Datuk and MARDI Kuala Kangsar management team for assisting in experimental site preparation, data collection and logistic accommodation.

REFERENCES

- Abad, M., Noguera, P., Puchades, R., Maquieira, A., and Noguera, V (2002). Physio-chemical And Chemical Properties Of Some Coconut Dusts For Use As A Peat Substitute For Containerized Ornamental Plants. *Biores. Technol.* 82:241-245.
- Abdul, H, S and Zafar, I, M. (2012). Preliminary Studies On Morphological Diversity Of Coconut (*Cocos Nucifera* L.) Seedlings By Organic And Inorganic Fertilizer Amendments At Karachi, Pakistan. *Pak. J. Bot.*, 44(1): 161-164, 2012.
- Aiyaduraj, S.G. (1954). A Note On The Nursery Studies On Coconut Seedlings,” *Indian Coconut Journal*, 7:156-63, 1954.
- Anderson, J., M. Blackie, M. Eilitta, E. Fernandes, N. Sanginga, E. Smaling And D. Spencer. (2002). A Consultative Review Of The Rockefeller Foundation’s Activities To Improve And Sustain Soil Fertility In East And Southern Africa. New York: The Rockefeller Foundation.
- Balakrishna, M.T.S. (1975). Inorganic And Organic Sources Of Nitrogen And Phosphorus Fertilizers For Coconut. *Ceylon Coconut Quarterly*, 26: 104-107, 1975.
- Carpio, C.B., G.A. Santos, E.E. Emmanue And H. Novariento. (2005). Research On Coconut Genetic Resources In South And East Asia. Coconut Genetic Resources. IPGRI- Regional Office For Asia, The Pacific And Oceania (IPGRI-APO), Serdang, Selangor DE, Malaysia, 533-545.
- Chattopadhyay, N., A Bandyopadhyay, J.K. Hore And D. Ghosh. (2004). Effect Of Seed Size And Sowing Methods On Germination And Seedling Vigor Of Coconut. Paper Presented In National Conference On Plants, Microbes And Environment; Issues And Challenges, March, 20-21.
- Coconut Research Institute, Lunuwila, Sri Lanka *Ceylon Cocon. Q.* (1975) 26, 89—98.
- De Silva, N, T, M, H And Tisdell, C, A. (1981). Response Of Coconuts To Fertilizer And Advice To Sri Lankan Growers: An Aggregative Approach Coconut Development Authority, Colombo 10, Sri Lanka. *Ceylon Cocon. Q.*, 32, 72—79.
- Doa. (2013). Statistik Tanaman (Sub Sektor Tanaman Makanan). Unit Perangkaan, Bahagian Perancangan, Teknologi Maklumat Dan Komunikasi, Jabatan Pertanian Semenanjung Malaysia. 144 P.
- Evans, Mr., Konduru, S., Stamps, R.H. (1976). Source Variation In Physical And Chemical Properties Of Coconut Coir Dust. *Hortisci.* 31:956-967.
- Jabatan Pertanian Malaysia. (2007). Pakej Teknologi Kelapa. Cetakan Pertama P 14-19, 2007.
- Jithya. (2010). Effect Of Different Fertilizers On The Growth Of Coconut Seedlings, Availability Of Some Nutrients And Soil Microbial Activities. [Http:// Environmentlanka.Com/ Blog](http://Environmentlanka.Com/Blog).
- Joseph, J. And P. A. Wahid (1997). Dynamics Of Soil Nutrient Reserve In Coconut Rhizosphere As Influenced By Long Term Inorganic Fertilization. *Journal Of Plantation Crops*, 25(1): 44-51.
- Kang, B.T. And V. Balasubramanian. (1990). Long Term Fertilizer Trials On Alfisols In West Africa. In *Transactions Of XIV International Soil Science Society (ISSS) Congress, Kyoto, Japan*: 350 P.
- Laghari, M. And A.H. Solangi. (2005). Status Of Coconut Genetic Resources Research Pakistan. Coconut Genetic Resources. IPGRI-Regional Office For Asia And Pacific And Oceania, Serdang, Malaysia, 604-607.
- Lambers, H., Chapin, F.S III And Pons, T.L. (1998). *Plant Physiological Ecology.* (Springer-Verlag: New York).
- Lampe, S. (2000). Principle Of Integrated Plant Nutrition Management System. In: *Proc. Of Symp. Integrated Plant Nutrition Management* (Nov. 8-10), NFDC, Islamabad, 1999.
- Liyanage, D.V. (1950). Sex Life Of The Coconut Palm. *Ceylon Coconut Q.* 11 (2), 33–35.
- Liyanage, D.V. (1953) Selection Of Coconut Seed Nuts And Seedlings. *Ceylon Coconut Quarterly*, 4: 127-129.
- Liyanage, D.V. And Abeywardena. (1957). Correlations Between Seed Nut, Seedlings And Adult Palm Characters In Coconut. *Tropical Agriculturist*, 133: 325-340.
- Liyanage, D.V., Wickramaratne, M.R.T., Jayasekara, C. (1988). Coconut Breeding In Sri Lanka: A Review. *COCOS* 6, 1–26.
- Liyanage, M.De S. And M. Bastian. (1993). Adaptability Of Selected Multipurpose Trees For Coconut Lands. Report Of The Coconut Research Institute, Lunuwila, Sri Lanka. Pp. 38.
- Loganathan, P, And Balakrishnamurti, T, (1975). Response Of Coconut (*Cocos Nucifera*) To N, P And K Fertilizer Application From The Time Of Field Planting On A Lateritic Gravel Soil In Sri Lanka.
- Madeira MCB, Holanda SJ, Guedes FX & Oliveira JF (1998) *Coqueiro Anão, Da Produção De Mudanças À Colheita.* Natal, EMPARN, 72 P.
- Magat, S.S. (1999). Production Management Of Coconut. Agricultural Research And Development Branch. Philippine Coconut Authority, Quezon City, Philippines. 1-7.
- Margate, R.Z. And S.S. Magat. (1998). Growth Response Of Coconut Seedlings From Seednuts Collected From Palms Fertilized With Sodium Chloride (Common Salt). *Philippine Journal Of Coconut Studies*, 13(1): 1-5.
- Marimuthu. R. And C. Natarajan. (2005). Sand Curing Is Essential For Obtaining More Recovery Of Quality Seedlings In Coconut. *Indian Coconut J.*, 35(12): 325-340.

- Menon, K.P.V. And K.M. Pandalai. (1960). The Coconut Palm, A Monograph 133," Indian Central Coconut Committee, Ernakulam, India.
- Mohandas, S. (2012). Effect Of NPK Fertilizer Levels On Mineral Nutrition And Yield Of Hybrid (Tall X Dwarf) Coconut. Madras Agri. J., 99 (1-3): 87-91.
- Mravilla, J.N., R.L. Prudente And S.S. Magat. (1978). Fertilizer Requirement Of Coconut Seedling Grown On Three Major Coconut Soil Of Davao. Paper Presented At 9 Scientific Meeting Iloilo City, Philippines.
- Nadheesha, M.K.F And A. Tennakoon. (2008). Removal Of Micronutrients From High And Moderate Yielding Coconut Plantations In Sri Lanka. In Proc. Of Sec. Symp. On Plant. Crop Res., Pp: 164-169.
- Nathanael, W.R.N. (1961). Coconut Nutrition And Fertilizers Requirements" The Plant Approach. Ceylon Cocon. Q., 12: 101-120.
- Ouverier, M. And R. Ochs. (1978). Mineral Exportation Of The Hybrid Coconut. PB. 121. Oleaginous, 33: 437-443.
- Parwaiz, A, B. Inayatullah, R, And Ubedullah, A, T. (2014). Effect Of Integrated Nutrient Management On Nut Production Of Coconut (Cocos Nucifera L.) And Soil Environment. A Review. Baloch Et Al., 2014. Sci. Tech. And Dev., 33 (1): 14-21.
- Reddy, D.V.S., A.K. Upadhyay, P.H. Gopalasundaram And H. Khan. (2002). Response Of High Yielding Coconut Variety And Hybrids To Fertilization Under Rain Fed And Irrigated Conditions. Nutr. Cycl. Agro-Ecosystem., 62: 131-138.
- Reddy, D.V.S., S.N. Kumar And S.R. Prabhu. (2001). Evaluation Of Alternative Media To Potting Mixture For Raising Coconut Seedlings In Polybags. Journal Of Plantation Crops, 29(1): 62-65.
- Rosa Jr, C, D, R, M. (2000). Coqueiro (Cocos Nucifera): Cultivo Sob Condição Irrigada. 2. Ed. Recife, SEBRAE/PE. 49p.
- Rosie. L. B. (Undated). The Sweet Potato. Department Of Horticulture Purdue University. Cooperative Extension Service • West Lafayette: 1-4.
- Santos, G.A. (1987). An Introduction To Coconut Cultivation In Pakistan. FAO Of The UN, 1987.
- Sobral L, F. (1998). Nutrição E Adubação Do Coqueiro. In: Ferreira JMS, Warwick DRN & Siqueira LA (Eds.). A Cultura Do Coqueiro No Brasil. 2. Ed. Brasilia, Embrapa-SPI. P.129-158.
- Solangi, A.H., B. Mal., A.R. Kazmi And M.Z. Iqbal. (2010). Preliminary Studies On The Major Characteristic, Agronomic Feature And Nutrient Value Of Gliricidia Sepium In Coconut Plantations Of Pakistan. Pak. J. Bot., 42(2): 825-832.
- Steel, R.G.D., J.H. Torrie And D.A. Dickie. (1997). Principle And Procedures Of Statistics - A Biometric Approach. 3rd Edition Mcgraw Hill Publishing Company: Toronto.
- Subramanain, P., R. Dhanapal, P. Sanil, C. Palaniswmi, C.V. Sairm And H.P. Maheswarappa. (2005). Glyricidia As Green Manure In Improving Soil Fertility And Productivity Of Coconut Under Coastal Littoral Sandy Soil. J. Of Plantation Crops, 33(3): 179-183.
- Sumbak, J.H. (1970). Effects Of Time Of Ammonium Sulphate Application On The Growth Of Newly Transplanted Coconut Seedlings. Papua New Guinea Agric. J., 21: 93-101.
- Thomas, K.M. (1973). Influence Of Certain Physical And Chemical Treatments On The Germination And Subsequent Growth Of Coconut Seedlings. A Preliminary Study. Cey. Coco. Quart, 24: 85-90.
- Von Uexhull, H.R. (1971). Manuring Of Coconut. Proceedings Of The Conference On Cocoa And Coconut. Kuala Lumpur, 386- 399.
- Wilson, J.R. And Wild, D.W.M. (1991). Improvement Of Nitrogen Nutrition Under Shading. ACIAR Proceedings No. 32, Forages For Plantations Crops, Bali, 1990. Pp.77-82.

Table 3: The Effect of inorganic fertilizer rate on the chlorophyll contents and light intensity for 1st, 2nd and 3rd year.

Sites	(1 st Year)				(2 nd Year)				(3 rd Year)			
	BD		KK		BD		KK		BD		KK	
Parameter s/Treatments	Chlorophyll (SPAD Reading)	Light intensity ($\mu\text{mol m}^{-2} \text{s}^{-1}$)	Chlorophyll (SPAD Reading)	Light intensity ($\mu\text{mol m}^{-2} \text{s}^{-1}$)	Chlorophyll I (SPAD Reading)	Light intensity ($\mu\text{mol m}^{-2} \text{s}^{-1}$)	Chlorophyll (SPAD Reading)	Light intensity ($\mu\text{mol m}^{-2} \text{s}^{-1}$)	Chlorophyll (SPAD Reading)	Light intensity ($\mu\text{mol m}^{-2} \text{s}^{-1}$)	Chlorophyll (SPAD Reading)	Light intensity ($\mu\text{mol m}^{-2} \text{s}^{-1}$)
T1	50.58 ± 7.16 b	215.83 ± 61.67 a	27.80 ± 10.28 b	111.25 ± 27.29 c	30.68 ± 15.63 c	76.17 ± 35.93 c	27.00 ± 16.78 c	179.75 ± 54.09 b	38.78 ± 9.49 c	113.75 ± 29.93 c	38.25 ± 0.95 c	124.00 ± 7.00 c
T2	52.22 ± 4.62 b	149.83 ± 27.62 b	41.06 ± 2.23 a	113.17 ± 9.84 c	47.83 ± 8.58 b	132.33 ± 32.70 b	42.64 ± 7.04 b	154.58 ± 49.02 c	49.25 ± 9.56 b	161.00 ± 37.73 a	40.86 ± 6.00 b	134.83 ± 19.61 b
T3	47.52 ± 10.89 c	163.83 ± 31.23 b	40.08 ± 7.13 a	135.92 ± 29.72 a	54.19 ± 2.63 a	169.33 ± 20.08 a	43.94 ± 3.65 a	152.75 ± 17.90 c	54.93 ± 3.71 a	147.17 ± 39.75 b	42.43 ± 7.40 b	163.25 ± 41.88 a
T4	55.77 ± 5.07 a	218.50 ± 43.89 a	40.05 ± 12.82 a	122.83 ± 22.05 b	46.40 ± 8.07 b	157.33 ± 35.58 b	43.72 ± 10.22 a	198.00 ± 12.26 a	56.90 ± 2.51 a	134.43 ± 42.99 b	54.35 ± 8.60 a	137.50 ± 5.85 b

Mean value with the same letter for each treatment are not significantly different at $P < 0.05$.