

Yield performance after applying IBG Bio Fertilizer

Period: 2007 – 2010

Location: 16 km from Tatau town, and 68 km from Bintulu town, Sarawak, Malaysia.

Introduction

Tatau estate had more than 5,600 planted hectare, with palms planted since 2003 - 2005. IBG bio fertilizer application had started and which data had been collected since year 2007. This estate has been using IBG bio fertilizer for 4 years (2007 - 2010). Its harvesting interval was 12 - 14 days. Rainfall was 3,000 - 6,000 mm. Tatau is a peat soil estate. IBG bio fertilizer commercial application on Tatau estate had started since year 2007 after the appealing results from Usaha Sepadan estate.

Objective

To evaluate the efficacy of IBG Bio Fertilizer on FFB production of oil palm.

Fertilizer Program

- a. Fertilizer programme for the control blocks
 - To follow exactly the estate fertilizer programme recommended by Woodman Plantation.

Conventional Manuring Program							
No.	Fertilizer	Dosage	Cost/palm	Cost/ha (150 palms)			
1	Urea	0.50 kg	RM 0.90	RM 135.00			
	MOP	2.00 kg	RM 3.10	RM 465.00			
2	Urea	0.50 kg	RM 0.90	RM 135.00			
2	MOP	2.00 kg	RM 3.10	RM 465.00			
3	RP	1.00 kg	RM 0.72	RM 108.00			
4	ZnCu	0.125 kg	RM 0.70	RM 105.00			
	Borate	0.15 kg	RM 0.35	RM 51.75			
5	Urea	0.50 kg	RM 0.90	RM 135.00			
	MOP	2.00 kg	RM 3.10	RM 465.00			
	Total	8.78 kg	RM 13.77	RM 2,064.75			

- b. Fertilizer programme for treatment blocks
 - IBG fertilizer programme was made by IBG Manufacturing Sdn. Bhd. based on the existing Woodman's fertilizer program.

IBG Bio Fertilizer Manuring Program						
No.	Fertilizer	Dosage	Cost/palm	Cost/ha (150 palms)		
1	Packed MOP Subsoil	5.00 kg	RM 7.75	RM 1,162.50		
2	IBG bio fertilizer (4 L)	20 ml	RM 1.73	RM 258.75		
3	ZnCu	0.125 kg	RM 0.70	RM 105.00		
	Borate	0.15 kg	RM 0.35	RM 51.75		
4	IBG bio fertilizer (4 L)	20 ml	RM 1.73	RM 258.75		
	Total	5.28 kg + 40 ml	RM 12.25	RM 1,836.75		
	Total cost saving/palm		RM 1.52			

Tatau conventional program had used 5 round of 8.78 kg of chemical fertilizer. The cost/palm was RM 13.77, and cost/ha was RM 2,064.75. By using IBG bio fertilizer program, application round had reduced to 4 round of 5.28 kg of chemical fertilizer + 40 ml of IBG bio fertilizer. The cost/palm was RM 12.25, and cost/ha was RM 1,836.75.

Method of application

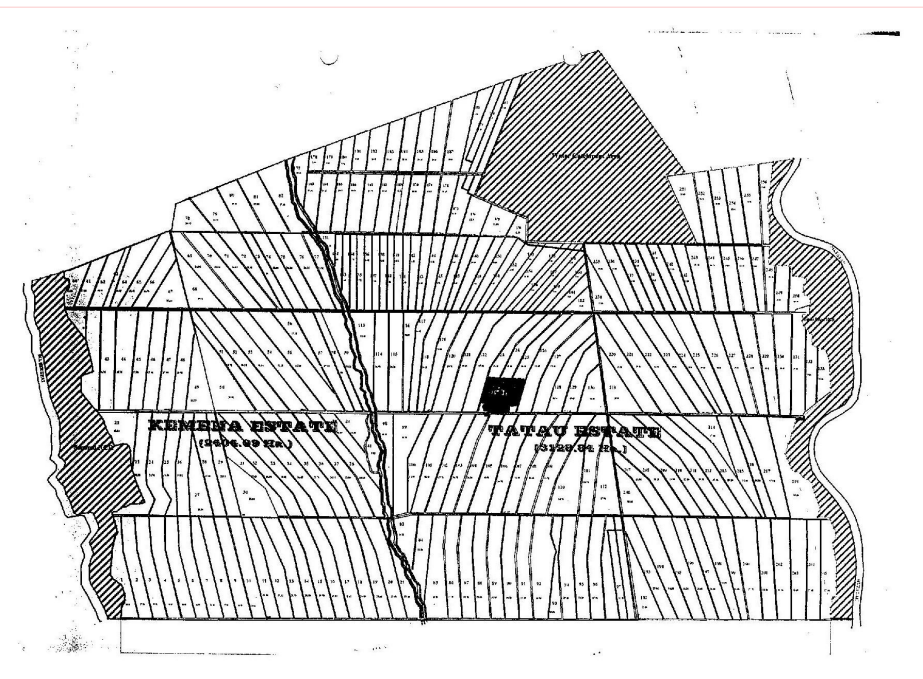
The straight/compound fertilizers are to be applied to the palm circles using ordinary practices by estate while IBG Bio Fertilizer is to be applied to the palm base using Conventional Knapsack Sprayer (CKS).

Yield record

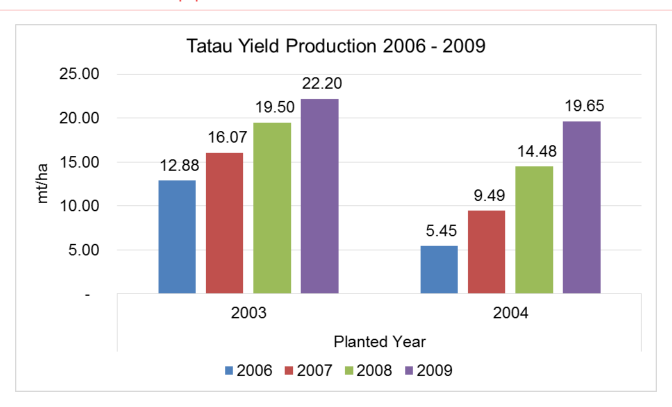
The yield record will be updated in terms of each trial block's total metric tan every year to observe the performance of IBG Bio Fertilizer on the yield increment.

Duration: 2007 – 2010 (4 years)

IBG bio fertilizer commercial application on Tatau estate had started since year 2007 after the appealing results from Usaha Sepadan estate.



IBG Bio Fertilizer Application on Tatau



Yield comparison

There are 2 types of oil palm planted year in this estate, 2003 & 2004. There is no control or treatment plot in this estate because IBG bio fertilizer had been fully used. From 2006 – 2009, the yield in 2003 YOP, has been increasing from 12.88 mt/ha to 22.20 mt/ha, the increment was **9.32** mt/ha in 3 years, average increment was **3.11** mt/ha/year.

The yield in 2004 YOP shows increment also from 5.45 mt/ha to 19.65 mt/ha in 2006 – 2009, the increment was **14.20 mt/ha in 3 years**, average increment was **4.73 mt/ha/year**. This estate still applying IBG bio fertilizer on year 2010 but IBG does not record the yield anymore.

Visual improvement on Tatau's palm



Picture 1 & 2: The palm was growing healthy and less symptoms of NKB on the frond.



Picture 3 & 4: The bunches was well-formed on the palm.

Conclusion

Block	Fertilizer (kg)	Round/year	Cost/palm (RM)	Labour cost/ha (RM)	Cost/ha (150 palms) (RM)	Total cost/ha (RM)
Control	8.78	5	13.77	40.00	2,064.75	2,104.75
Treatment	5.28 + IBG 40 ml	4	12.25	32.00	1,836.75	1,868.75

Extra yield mt/ha	2.19*
Average price/mt	RM 460.00
Revenue	RM 1,007.40
Cost variance/ha	RM 236.00
Extra earning/ha	RM 1,243.40

^{*} Labour cost/ha (RM 8 per round) and extra yield mt/ha are based on Usaha Sepadan assumption.

In conclusion, by using IBG bio fertilizer, average yield increment was 2.19 mt/ha*. With the price of CPO RM 2,350, the average price/mt was RM 460. Revenue was RM 460 x 2.19 = RM 1,007.40/ha. With the fertilizer cost variance RM 236.00/ha, extra earning was RM 1,007.40 + RM 236.00 = RM 1,243.40/ha. The extra yield of 2.19 mt/ha, together with the fertilizer cost saving, had become a revenue to the estate, contributed RM 1,243.40/ha.

IBG bio fertilizer was used in this estate from year 2007 – 2010. The yield in 2011 had already exceeded 35 mt/ha. The effect of IBG bio fertilizer has reflected on the yield increment after being applied for several years.



WOODMAN KUALA BARAM ESTATE SDN. BHD.

(616631-U)

Lot 306, Jalan Krokop, P. O. Box 1437, 98008 Miri, Sarawak. Tel: 085-419321 (8 Lines) Fax: 085-435470 / 416759 / 420145

DATE: 25th May 2010

To Whom It May Concern:

This serve to certify that the IBG Microorganism Bio Fertilizers is a high technology product which Woodman Group Of Companies are using such as Usaha Sepadan Estate on mineral soil. Tamar Estate, Tatau Estate and Semanok Estate are on peat area for several years, area coverage approximately 18,000 Ha since 2003 till at present.

After using this IBG-BIO Fertilizers product, it is proven that this product really benefits us through cost saving at 20% generally, maintain and improve its productivity, reducing labour cost, improve the soil structure and maintain adequate soil moisture without extra cost where the quantity of micro-organism in the soil create healthy natural environment for the palm growth where we reduce our chemical cost at 30% generally.

We do not hesitate to recommend any clients or company to use this product where it is mutual benefit for long term purposes.

Thank you,

Yours truly,

WOOMAN KUALA BARAM ESTATE SDN. BHD.

MR. ANTHONY JAC

	P. O. Box 3370, 97013 Tel: 086-326327 Fax: 0	86-391236, 391510	05-	8061 8	
	PURCHASE Tetau Estato	ORDER	No. 019	3855	! !
Mla B70 -	Agro Products San Bhd.		E: OH -07-		
item Quantity	Parl No	Description	Unit Price	Remark	
1 6752 Tav	Bio-Agro Oil Palm (4LT)		34-5.00	2329440.00	3392 R/S
2 5908 Jan	Bio-Agro Potassium (417).		173.00	102 2084.00	2546. (33. ⁴
3					
4.)	,				
5			21 P WILLIAM V - A PARAM		
5	And a principle and the state of the state o	The state of the s			z ⁴ ·
7	The same species and the same states are the same same same species and the same same same same same same same	788 A H 201 5 The Party Statement of the	mpysyreniu o gyr 1187a - 1847atthaussiandd		Purchase Order 4 th July 2008
8					RM 345/bottle x 6,752 bottles
9	angaman ing haliping panging a special daring base basing in the manuscript desired and substitute and substitu				IBG OP** = RM 2,329,440
10	The state of the s				RM 173/bottle x 5,908 bottles
11			.		IBG Potassium** = RM
12				,	1,022,084
h()ve work t	o be completed withindays/week to be delivered	s upon reveipt of this ord	der	item Only	Total = RM 3,351,524
			XXI Authorised Siç	inature	** IBG OP & IBG Potassium are products of IBG Manufacturing Sdn. Bhd.

Antisomy Jas.

WOODMAN PLANTATION SDN. BHD.

(Company No. 571984-D)
Lot 306, Jalan Kropkop, P.O.Box 1437, 98008 Miri, Sarawak.
Tel: 085-419321 (6 Lines) Fax: 085-420145, 433039

Purchase Order

P.O No. : WPT-09/36262 : 26/09/2009 M/S BIO-AGRO PRODUCTS SDN. BHD. P.R No. : TE 09211 R/N No. Page 1 of 1 Item Quantity Part No. Description Unit Price Remark

5,775.00 JAR BIOMO001 BIO MOLECULE (4LT) 200.00

Purchase Order 26 September 2009 RM 200/bottle x 5,775 bottles Bio Molecule** = RM 1,155,000

Total = RM 1,155,000

** Bio Molecule is a product of IBG Manufacturing Sdn. Bhd.

work to be completed RM 1,155,000.00 The above ------ within __ ___ days / weeks upon receipt of this order. goods to be delivered

TATAU ESTATE

Xy Authorised Signature

WOODMAN PLANTATION SDN. BHD

(Company No. 571984-D)

left 306, Jalan Kropkop, P.O.Box 1437, 98008 Miri, Sarawak. Tel: 085-419321 (6 Lines) Fax: 085-420145, 433039

Purchase Order

P.O No. : WPT-09/36347 Date : 16/12/2009 M/S BIO-AGRO PRODUCTS SDN. BHD. : TE09329 P.R No. R/N No. : 1 of 1 Page Item Quantity Paul No. Description Unit Price Remark BIOMO001 3,450.00 JAR BIO MOLECULE (4LT) 200.00 January 201

Purchase Order 16 December 2009

RM 200/bottle x 3,450 bottles Bio Molecule** = RM 690,000

Total = RM 690,000

** Bio Molecule is a product of IBG Manufacturing Sdn. Bhd.

_:		FO.3			
The above	work to be completed	days / weeks upon receipt of this order.	RM	690,000.00	
The above	goods to be delivered	days / weeks upon receipt of this order.	L		
	TATAU	ESTATE		Toy	
	•			Authorised Sign	nature

(