

## DAFTAR PUSTAKA

- Anonim, 2016. *DxP Dami Mas: Hasil Luar Biasa Dimulai dengan Awal yang Baik*. <http://www.benihperkebunan.com/index.php/benih-unggul/277-dxp-dami-mas-hasil-luar-biasa-dimulai-dengan-awal-yang-baik>. Diakses pada tanggal 12 Maret 2023 pukul 21.12 WIB
- Arsyad, S. 2012. *Konservasi Tanah dan Air*. Bogor: IPB Press.
- Awal, M.A., W.I.W. Ismail, M.H. Harun. 2005. *Methodology and measurement of radiation interception by quantum sensor of the oil palm plantation*. Songklanakarin J. Sci. Technol. 27:1083-1093.
- Badan Pusat Statistik, 2023. *Produksi Kelapa Sawit Indonesia Capai 45,58 Juta Ton pada 2022*. Jakarta: Badan Pusat Statistik. <https://dataindonesia.id/sektor-riil/detail/produksi-kelapa-sawit-indonesiacapai-4558-juta-ton-pada-2022>.
- Corley dan Tinker P. B. (2015). *The Oil Palm*. 5 Ed. United Kingdom. Wiley Blackwell.
- Cahyo YID. 2013. *Emisi gas CH<sub>4</sub> dan serapan karbon dari aplikasi pupuk anorganik, organik dan tanaman sela pada budidaya jarak pagar [skripsi]*. Bogor (ID): Institut Pertanian Bogor.
- Fauzi Y., EW Yustina, I Satyawibawa, RH Paeru . 2008. *Kelapa Sawit Budidaya dan Pemanfaatan Hasil dan Limbah Analisis Usaha dan Pemasaran*. Jakarta (ID): Penebar Swadaya.
- GAR (Golden Agri-Resources). 2019. *Menabur benih masa depan berkelanjutan*. <https://www.goldenagri.com.sg/id/products-service/seeds/>
- GAR (Golden Agri-Resources). 2017. *Material tanam baru berkualitas unggul dari PT SMART Tbk berpotensi tingkatkan produktivitas minyak kelapa sawit ke level tertinggi di industri Indonesia*. <https://www.smart-tbk.com/wp-content/uploads/2017/05/press-release-Material-tanam-baru-berkualitas-unggul-dari-PT-SMART-Tbk-berpotensi-tingkatkan-produktivitas-minyak-kelapa-sawit-final.pdf>
- Hapsoro, D., dan Yusnita, 2016. *Kultur Jaringan untuk Perbanyakan Klonal Kelapa Sawit (Elaeis guineensis Jacq)*. Lampung. CV. Anugrah Utama Rahaja
- Hartley, C. W. S. (1988). *The Oil Palm*. Longman Scientific and Technical, Harlow: England

- Li, K.; Tschardtke, T.; Saintes, B.; Buchori, D.; Grass, I. Critical factors limiting pollination success in oil palm: A systematic review. *Agric. Ecosyst. Environ.* **2019**, *280*, 152–160
- Lubis, A. U. 2000. *Kelapa Sawit ( Elais guineensis Jacq.) di Indonesia*. Pusat Penelitian Perkebunan Marihat. Pematang Siantar. Sumatera Utara.
- Lubis R.E, & A. Widanarko. 2011. *Kelapa sawit*. Jakarta: PT. AgroMedia Pustaka.
- Noersidiq, N., Y. Marlida., M. Zain., A. Kasim., F. Agustin., F. Adzitey., and N. Huda. 2018. *The Roles of Ammoniation, Direct Fed Microbials (DFM), and Cobalt (Co) in the Creation of Complete Cattle Feed Based from Oil Palm Trunk*. *Journal of Agrobiotechnology*, 9(2), 92-107.
- Pahan, I., 2012. *Panduan teknis budidaya kelapa sawit*. Penebar Swadaya Grup.
- Pratiwi., Rahma, D. 2020. *Kultur Jaringan Kelapa Sawit : Tantangan dan Peluangnya*. Medan. Warta PPKS, 2020, 25(1):2
- Pusat Penelitian Kelapa Sawit (PPKS). 2006. *Profil Kelapa Sawit Indonesia*. PPKS: Medan.
- Susanto, E., Mawarni, L., Barus, A. 2018 *Perbedaan Pertumbuhan Dua Varietas Kelapa Sawit (Elaeis guineensis Jacq.) pada Komposisi Media Tanam di Pre Nursery*. *Jurnal Agroekoteknologi FP USU Vol.6.No.3 E-ISSN No. 2337- 6597*
- Swaray, S.; Rafii, M.; Amiruddin, M.; Ismail, M.; Jamian, S.; Jalloh, M.; Oladosu, Y.; Mohamad, M.; Marjuni, M.; Kolapo, O. Assessment of Oil Palm Pollinating Weevil (*Elaeidobius kamerunicus*) Population Density in Biparental dura × pisifera Hybrids on Deep Peat-Soil in Perak State, Malaysia. *Insects* 2021, *12*, 221.
- Sukamto, 2008. *58 Kiat Meningkatkan Produktivitas dan Mutu Kelapa Sawit*. Jakarta: Penebar Swadaya.
- Sukmawan, Y. 2014. *Peranan pupuk organik dan anorganik terhadap pertumbuhan kelapa sawit (Elaeis guineensis Jacq.) umur satu tahun pada tanah marginal* [tesis]. Bogor (ID): Institut Pertanian Bogor
- Squire, G.R. 1984. *Light interception, productivity and yield of oil palm*. PORIM Internal Rep., Kuala Lumpur.

Wijayanthy, 2017. *Video : Terobosan terbaru material tanam Eka 1 dan Eka 2 tingkatkan produktivitas minyak kelapa sawit ke level tertinggi di industri Indonesia.* <https://www.smart-tbk.com/video-terobosan-terbaru-material-tanam-eka-1-dan-eka-2-tingkatkan-produktivitas-minyak-kelapa-sawit-ke-level-tertinggi-di-industri-indonesia/>. Diakses tanggal 28 Februari 2023 Pukul 22.31 WIB

Yudistina, V. 2013. *Hubungan antara Diameter Batang dengan Umur Tanaman Terhadap Pertumbuhan dan Hasil Tanaman Kelapa Sawit.* Buana Sains Vol 17 No 1 : 43 - 48

# LAMPIRAN

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Tinggi_Tanaman	Equal variances assumed	4.888	.032	52.417	50	.000	171.9230	3.27994	165.3351	178.51102
	Equal variances not assumed			52.417	38.02	.000	171.9238	3.27994	165.2833	178.56283
Diameter_Batang	Equal variances assumed	7.366	.009	1.850	50	.070	12.57692	6.79936	-1.07999	26.23384
	Equal variances not assumed			1.850	31.40	.074	12.57692	6.79936	-1.28320	26.43705
Lebar_Petiole	Equal variances assumed	.184	.670	.429	50	.670	.08846	.20605	-.32539	.50232
	Equal variances not assumed			.429	49.94	.670	.08846	.20605	-.32541	.50233
Panjang_Pelepah	Equal variances assumed	4.777	.034	38.009	50	.000	93.61538	2.46300	88.66829	98.56247
	Equal variances not assumed			38.009	46.00	.000	93.61538	2.46300	88.65763	98.57314
Lebar_Tajuk	Equal variances assumed	4.195	.046	19.536	50	.000	53.96154	2.76210	48.41371	59.50937
	Equal variances not assumed			19.536	46.18	.000	53.96154	2.76210	48.40232	59.52076

Lampiran 1. Hasil Uji T keragaan vegetatif tanaman pada varieras damimas dan klonal

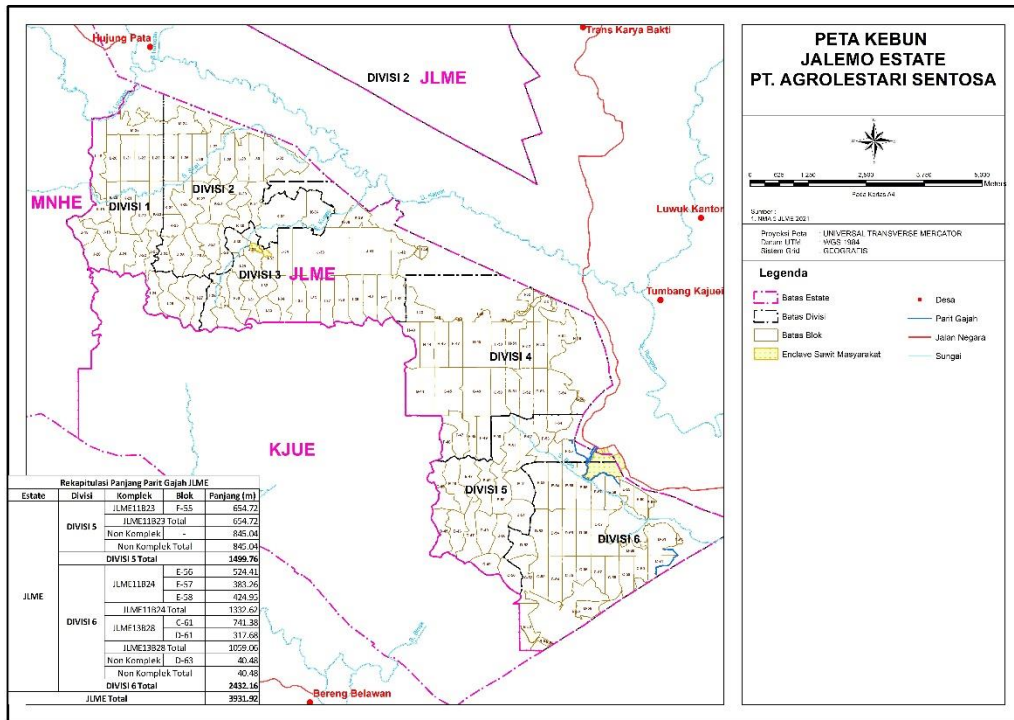
**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Produksi	Equal variances assumed	5.489	.041	-3.574	10	.005	-4868.91389	1362.3335	-7904.3821	-1833.44560
	Equal variances not assumed			-3.574	7.542	.008	-4868.91389	1362.3335	-8043.9581	-1693.86964
Produktivitas	Equal variances assumed	6.217	.032	-4.306	10	.002	-4.80117	1.11506	-7.28568	-2.31666
	Equal variances not assumed			-4.306	7.314	.003	-4.80117	1.11506	-7.4150	-2.18728

Lampiran 2. Hasil Uji T produksi dan produktivitas pada varietas damimas dan klonal

Lampiran 3. Realisasi pemupukan Jalemo Estate 2018-2023

Komplek	Blok	Aplikasi	Soil	Urea	RP	TSP	MOP	DAP	KiesGran	HGFB	SP-36
				Dosis (kg/pk)	Dosis (kg/pk)	Dosis (kg/pk)	Dosis (kg/pk)	Dosis (kg/pk)	Dosis (kg/pk)	Dosis (kg/pk)	Dosis (kg/pk)
13B28	C-60	2018 (Smt.1)	S3-MIN	1,5		0,75	1,5				
13B28	C-61	2018 (Smt.1)	S3-MIN	1,5		0,75	1,5				
13B28	D-60	2018 (Smt.1)	S3-MIN	2		0,5	1,5				
13B28	D-61	2018 (Smt.1)	S3-MIN	2		0,5	1,5				
13B28	C-60	2018 (Smt.2)	S3-MIN	1,75		1	1,75				
13B28	C-61	2018 (Smt.2)	S3-MIN	1,75		1	1,75				
13B28	D-60	2018 (Smt.2)	S3-MIN	2,25		0,75	1,75				
13B28	D-61	2018 (Smt.2)	S3-MIN	2,25		0,75	1,75				
13B28	C-60	2019 (Smt.1)	S3-MIN	2		1,75	1,9				
13B28	C-61	2019 (Smt.1)	S3-MIN	2		2	1,9				
13B28	D-60	2019 (Smt.1)	S3-MIN	1,7		1,5	1,5				
13B28	D-61	2019 (Smt.1)	S3-MIN	1,7		1,75	2				
13B28	C-60	2019 (Smt.2)	S3-MIN	1,25	1,5		2,5				
13B28	C-61	2019 (Smt.2)	S3-MIN	1,25	1,5		2,5				
13B28	D-60	2019 (Smt.2)	S3-MIN	1,5	2		1,75				
13B28	D-61	2019 (Smt.2)	S3-MIN	1,5	2		1,75				
13B28	C-60	2020 (Smt.1)	S3-MIN	1,5	1,75	0,05	2,75				
13B28	C-61	2020 (Smt.1)	S3-MIN	1,5	2	0,05	2,5				
13B28	D-60	2020 (Smt.1)	S3-MIN	1,5	1,5	0,05	1,5				
13B28	D-61	2020 (Smt.1)	S3-MIN	1,5	1,5	0,05	2,25				
13B28	C-60	2020 (Smt. 2)	S3-MIN	1	1,5						
13B28	C-61	2020 (Smt. 2)	S3-MIN	1	1,25						
13B28	D-60	2020 (Smt. 2)	S3-MIN	1	1						
13B28	D-61	2020 (Smt. 2)	S3-MIN	1	1						
13B28	C-60	2021 (Smt. 1)	S3-MIN	0,5			2,375	1			
13B28	C-61	2021 (Smt. 1)	S3-MIN	0,5			2,375	1			
13B28	D-60	2021 (Smt. 1)	S3-MIN	0,86			2,625	1			
13B28	D-61	2021 (Smt. 1)	S3-MIN	0,86			2,125	1			
13B28	C-60	2021 (Smt. 2)	S3-MIN	0,75			2,125	1,5	1		
13B28	C-61	2021 (Smt. 2)	S3-MIN	0,75			2,125	1,3	1		
13B28	D-60	2021 (Smt. 2)	S3-MIN	0,674			2,125	1,15	1,5		
13B28	D-61	2021 (Smt. 2)	S3-MIN	0,674			1,875	1,15	1,5		
13B28	C-60	2022 (Smt. 1)	S3-MIN	1,15	2		2,25		0,585	0,05	
13B28	C-61	2022 (Smt. 1)	S3-MIN	1,302	2		2,25		0,585	0,05	
13B28	D-60	2022 (Smt. 1)	S3-MIN	1,26	2		2		0,42	0,05	
13B28	D-61	2022 (Smt. 1)	S3-MIN	1,26	2		1,75		0,42	0,05	
13B28	C-60	2022 (Smt. 2)	S3-MIN	0,6	1,375		2,25		0,585		
13B28	C-61	2022 (Smt. 2)	S3-MIN	0,7	1,38		2,25		0,585		
13B28	D-60	2022 (Smt. 2)	S3-MIN	1,52	1,25		2		0,42		
13B28	D-61	2022 (Smt. 2)	S3-MIN	1,52	1,25		1,75		0,42		
13B28	C-60	2023 (Smt. 1)	S3-MIN	1,25			2		1	0,05	1,25
13B28	C-61	2023 (Smt. 1)	S3-MIN	1,25			2		1	0,05	1,25
13B28	D-60	2023 (Smt. 1)	S3-MIN	1,25			2		1,25	0,05	1
13B28	D-61	2023 (Smt. 1)	S3-MIN	1,25			1,75		1	0,1	1



Lampiran 4. Peta Jalemo Estate

Lampiran 5 : Data Curah Hujan Jalemo Estate Tahun 2018-2022

<b>Bulan</b>	<b>2018</b>	<b>2019</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>Rerata</b>
Januari	265	496	396	672	457	457,2
Februari	443	401	427	217	307	359
Maret	404	398	378	593	350	424,6
April	430	503	400	195	425	390,6
Mei	495	264	295	377	329	352
Juni	158	349	287	184	312	258
Juli	119	55	592	201	91	211,6
Agustus	254	102	525	354	262	299,4
September	114	95,5	479	248	282	243,7
Oktober	478	254	525	126	306	337,8
November	729	321	353	311	317	406,2
Desember	704	305	291	319	148	353,4
Total	4593	3543,5	4948	3797	3586	4093,5
Rata-rata	382,8	295,3	412,3	316,4	298,8	341,1
Jumlah bulang kering	0	1	0	0	0	0,2
Jumlah Bulan basah	12	11	12	12	11	11,6
Jumlah bulan lembap	0	0	0	0	1	0,2
Q (Jlh bulan kering / Jlh bulan basah) x 100% =	2%					



Lampiran 6 : Data Panen Jalemo Estate Tahun 2018

Estate Code:	Cost	JALEMO ESTATE	2018	
		ha	kg	ton/ha
Harvesting Date:	Januari			
	42226C-60	14,97	9449	0,631
	42226C-61	14	8626	0,616
	42226D-60	13,67	6171	0,451
	42226D-61	16,97	6727	0,396
Harvesting Date:	Februari			
	42226C-60	14,97	7262	0,485
	42226C-61	14	8913	0,637
	42226D-60	13,67	5201	0,380
	42226D-61	16,97	5427	0,320
Harvesting Date:	Maret			
	42226C-60	14,97	22601	1,510
	42226C-61	14	21910	1,565
	42226D-60	13,67	13217	0,967
	42226D-61	16,97	14271	0,841
Harvesting Date:	April			
	42226C-60	14,97	18341	1,225
	42226C-61	14	18240	1,303
	42226D-60	13,67	12902	0,944
	42226D-61	16,97	13782	0,812
Harvesting Date:	Mei			
	42226C-60	14,97	15376	1,027
	42226C-61	14	13814	0,987
	42226D-60	13,67	12041	0,881
	42226D-61	16,97	13184	0,777
Harvesting Date:	Juni			
	42226C-60	14,97	20451	1,366
	42226C-61	14	18132	1,295
	42226D-60	13,67	15627	1,143
	42226D-61	16,97	16213	0,955
Harvesting Date:	Juli			
	42226C-60	14,97	20323	1,358
	42226C-61	14	18284	1,306
	42226D-60	13,67	19213	1,405
	42226D-61	16,97	24469	1,442
Harvesting Date:	Agustus			
	42226C-60	14,97	21745	1,453
	42226C-61	14	18724	1,337
	42226D-60	13,67	20208	1,478
	42226D-61	16,97	20351	1,199
Harvesting Date:	September			
	42226C-60	14,97	24070	1,608
	42226C-61	14	21740	1,553
	42226D-60	13,67	17535	1,283
	42226D-61	16,97	19245	1,134
Harvesting Date:	Oktober			
	42226C-60	14,97	27138	1,813
	42226C-61	14	28872	2,062
	42226D-60	13,67	20124	1,472
	42226D-61	16,97	20719	1,221
Harvesting Date:	November			
	42226C-60	14,97	23674	1,581
	42226C-61	14	21742	1,553
	42226D-60	13,67	16844	1,232
	42226D-61	16,97	18247	1,075
Harvesting Date:	Desember			
	42226C-60	14,97	21141	1,412
	42226C-61	14	20179	1,441
	42226D-60	13,67	14592	1,067
	42226D-61	16,97	17519	1,032

Lampiran 7 : Data Panen Jalemo Estate Tahun 2019

Estate Code :	JALEMO ESTATE	2019	
	ha	kg	ton/ha
Harvesting Date:	Januari		
42226C-60	14,97	25.048	1,673
42226C-61	14	21.342	1,524
42226D-60	13,67	19.824	1,450
42226D-61	16,97	20.179	1,189
Harvesting Date:	Februari		
42226C-60	14,97	13.219	0,883
42226C-61	14	12.042	0,860
42226D-60	13,67	9.414	0,689
42226D-61	16,97	10.242	0,604
Harvesting Date:	Maret		
42226C-60	14,97	18.009	1,203
42226C-61	14	17.642	1,260
42226D-60	13,67	12.495	0,914
42226D-61	16,97	14.871	0,876
Harvesting Date:	April		
42226C-60	14,97	19.765	1,320
42226C-61	14	17.207	1,229
42226D-60	13,67	12.451	0,911
42226D-61	16,97	13.492	0,795
Harvesting Date:	Mei		
42226C-60	14,97	21.168	1,414
42226C-61	14	19.481	1,392
42226D-60	13,67	14.518	1,062
42226D-61	16,97	17.438	1,028
Harvesting Date:	Juni		
42226C-60	14,97	23.411	1,564
42226C-61	14	11.656	0,833
42226D-60	13,67	18.324	1,340
42226D-61	16,97	13.561	0,799
Harvesting Date:	Juli		
42226C-60	14,97	30.707	2,051
42226C-61	14	27.184	1,942
42226D-60	13,67	17.659	1,292
42226D-61	16,97	19.963	1,176
Harvesting Date:	Agustus		
42226C-60	14,97	27.079	1,809
42226C-61	14	17.837	1,274
42226D-60	13,67	16.235	1,188
42226D-61	16,97	22.670	1,336
Harvesting Date:	September		
42226C-60	14,97	26.913	1,798
42226C-61	14	19.573	1,398
42226D-60	13,67	21.451	1,569
42226D-61	16,97	29.047	1,712
Harvesting Date:	Oktober		
42226C-60	14,97	26.154	1,747
42226C-61	14	14.811	1,058
42226D-60	13,67	17.948	1,313
42226D-61	16,97	22.907	1,350
Harvesting Date:	November		
42226C-60	14,97	25.444	1,700
42226C-61	14	15.898	1,136
42226D-60	13,67	14.445	1,057
42226D-61	16,97	20.389	1,201
Harvesting Date:	Desember		
42226C-60	14,97	21.737	1,452
42226C-61	14	20.497	1,464
42226D-60	13,67	15.678	1,147
42226D-61	16,97	19.881	1,172

Lampiran 8 : Data Panen Jalemo Estate Tahun 2020

Estate Code:		JALEMO ESTATE	2020	
Cost		ha	ton	ton/ha
Harvesting Date:		Januari		
	42226C-60	14,97	18.500	1,236
	42226C-61	14	17.269	1,234
	42226D-60	13,67	12.297	0,900
	42226D-61	16,97	13.597	0,801
Harvesting Date:		Februari		
	42226C-60	14,97	17.465	1,167
	42226C-61	14	16.500	1,179
	42226D-60	13,67	15.818	1,157
	42226D-61	16,97	15.950	0,940
Harvesting Date:		Maret		
	42226C-60	14,97	19.216	1,284
	42226C-61	14	17.247	1,232
	42226D-60	13,67	12.842	0,939
	42226D-61	16,97	13.250	0,781
Harvesting Date:		April		
	42226C-60	14,97	21.200	1,416
	42226C-61	14	18.750	1,339
	42226D-60	13,67	13.684	1,001
	42226D-61	16,97	16.850	0,993
Harvesting Date:		Mei		
	42226C-60	14,97	21.984	1,469
	42226C-61	14	19.200	1,371
	42226D-60	13,67	14.571	1,066
	42226D-61	16,97	16.004	0,943
Harvesting Date:		Juni		
	42226C-60	14,97	16.857	1,126
	42226C-61	14	15.291	1,092
	42226D-60	13,67	10.913	0,798
	42226D-61	16,97	10.112	0,596
Harvesting Date:		Juli		
	42226C-60	14,97	19.250	1,286
	42226C-61	14	17.254	1,232
	42226D-60	13,67	13.848	1,013
	42226D-61	16,97	16.850	0,993
Harvesting Date:		Agustus		
	42226C-60	14,97	23.500	1,570
	42226C-61	14	22.120	1,580
	42226D-60	13,67	18.507	1,354
	42226D-61	16,97	19.250	1,134
Harvesting Date:		September		
	42226C-60	14,97	25.620	1,711
	42226C-61	14	24.250	1,732
	42226D-60	13,67	21.750	1,591
	42226D-61	16,97	22.650	1,335
Harvesting Date:		Oktober		
	42226C-60	14,97	26.320	1,758
	42226C-61	14	24.928	1,781
	42226D-60	13,67	23.100	1,690
	42226D-61	16,97	24.120	1,421
Harvesting Date:		November		
	42226C-60	14,97	27.120	1,812
	42226C-61	14	25.594	1,828
	42226D-60	13,67	24.500	1,792
	42226D-61	16,97	25.320	1,492
Harvesting Date:		Desember		
	42226C-60	14,97	28.450	1,900
	42226C-61	14	26.120	1,866
	42226D-60	13,67	25.300	1,851
	42226D-61	16,97	26.120	1,539

Lampiran 9 : Data Panen Jalemo Estate Tahun 2021

Estate Code:		JALEMO ESTATE	2021	
	Cost	ha	kg	ton/ha
Harvesting Date:	Januari			
	42226C-60	14,97	26.500	1,770
	42226C-61	14	25.229	1,802
	42226D-60	13,67	16.250	1,189
	42226D-61	16,97	16.500	0,972
Harvesting Date:	Februari			
	42226C-60	14,97	21.065	1,407
	42226C-61	14	20.846	1,489
	42226D-60	13,67	16.800	1,229
	42226D-61	16,97	16.900	0,996
Harvesting Date:	Maret			
	42226C-60	14,97	28.560	1,908
	42226C-61	14	24.835	1,774
	42226D-60	13,67	17.510	1,281
	42226D-61	16,97	18.120	1,068
Harvesting Date:	April			
	42226C-60	14,97	27.546	1,840
	42226C-61	14	23.250	1,661
	42226D-60	13,67	19.200	1,405
	42226D-61	16,97	19.250	1,134
Harvesting Date:	Mei			
	42226C-60	14,97	24.520	1,638
	42226C-61	14	22.850	1,632
	42226D-60	13,67	21.250	1,554
	42226D-61	16,97	22.500	1,326
Harvesting Date:	Juni			
	42226C-60	14,97	21.200	1,416
	42226C-61	14	20.710	1,479
	42226D-60	13,67	16.121	1,179
	42226D-61	16,97	19.196	1,131
Harvesting Date:	Juli			
	42226C-60	14,97	27.812	1,858
	42226C-61	14	24.254	1,732
	42226D-60	13,67	16.383	1,198
	42226D-61	16,97	16.120	0,950
Harvesting Date:	Agustus			
	42226C-60	14,97	26.059	1,741
	42226C-61	14	23.704	1,693
	42226D-60	13,67	17.850	1,306
	42226D-61	16,97	18.250	1,075
Harvesting Date:	September			
	42226C-60	14,97	18.488	1,235
	42226C-61	14	20.468	1,462
	42226D-60	13,67	17.415	1,274
	42226D-61	16,97	17.850	1,052
Harvesting Date:	Oktober			
	42226C-60	14,97	25.645	1,713
	42226C-61	14	22.220	1,587
	42226D-60	13,67	17.950	1,313
	42226D-61	16,97	18.200	1,072
Harvesting Date:	November			
	42226C-60	14,97	22.206	1,483
	42226C-61	14	17.152	1,225
	42226D-60	13,67	17.386	1,272
	42226D-61	16,97	18.250	1,075
Harvesting Date:	Desember			
	42226C-60	14,97	29.148	1,947
	42226C-61	14	28.136	2,010
	42226D-60	13,67	21.250	1,554
	42226D-61	16,97	21.500	1,267

Lampiran 10 : Data Panen Jalemo Estate Tahun 2022

Estate Code:		JALEMO ESTATE	2022	
	Cost	ha	kg	ton/ha
Harvesting Date:	Januari			
	42226C-60	14,97	18.560	1,240
	42226C-61	14	18.850	1,346
	42226D-60	13,67	16.250	1,189
	42226D-61	16,97	16.850	0,993
Harvesting Date:	Februari			
	42226C-60	14,97	23.180	1,548
	42226C-61	14	22.330	1,595
	42226D-60	13,67	17.100	1,251
	42226D-61	16,97	16.500	0,972
Harvesting Date:	Maret			
	42226C-60	14,97	25.141	1,679
	42226C-61	14	24.881	1,777
	42226D-60	13,67	15.529	1,136
	42226D-61	16,97	16.273	0,959
Harvesting Date:	April			
	42226C-60	14,97	29.887	1,996
	42226C-61	14	28.120	2,009
	42226D-60	13,67	17.500	1,280
	42226D-61	16,97	18.100	1,067
Harvesting Date:	Mei			
	42226C-60	14,97	16.547	1,105
	42226C-61	14	15.572	1,112
	42226D-60	13,67	18.590	1,360
	42226D-61	16,97	19.770	1,165
Harvesting Date:	Juni			
	42226C-60	14,97	32.992	2,204
	42226C-61	14	34.270	2,448
	42226D-60	13,67	19.274	1,410
	42226D-61	16,97	20.888	1,231
Harvesting Date:	Juli			
	42226C-60	14,97	28.628	1,912
	42226C-61	14	28.120	2,009
	42226D-60	13,67	18.377	1,344
	42226D-61	16,97	20.113	1,185
Harvesting Date:	Agustus			
	42226C-60	14,97	31.936	2,133
	42226C-61	14	30.494	2,178
	42226D-60	13,67	18.200	1,331
	42226D-61	16,97	19.250	1,134
Harvesting Date:	September			
	42226C-60	14,97	34.237	2,287
	42226C-61	14	21.898	1,564
	42226D-60	13,67	22.504	1,646
	42226D-61	16,97	25.141	1,481
Harvesting Date:	Oktober			
	42226C-60	14,97	25.939	1,733
	42226C-61	14	23.761	1,697
	42226D-60	13,67	18.250	1,335
	42226D-61	16,97	21.873	1,289
Harvesting Date:	November			
	42226C-60	14,97	24.887	1,662
	42226C-61	14	22.523	1,609
	42226D-60	13,67	15.050	1,101
	42226D-61	16,97	24.318	1,433
Harvesting Date:	Desember			
	42226C-60	14,97	27.745	1,853
	42226C-61	14	25.112	1,794
	42226D-60	13,67	16.869	1,234
	42226D-61	16,97	19.842	1,169

Lampiran 11 : Data Panen Jalemo Estate Tahun 2023

Estate Code:		JALEMO ESTATE	2023	
	Cost	ha	kg	ton/ha
Harvesting Date:		Januari		
	42226C-60	14,97	30.120	2,012
	42226C-61	14	29.983	2,142
	42226D-60	13,67	26.111	1,910
	42226D-61	16,97	17.945	1,057
Harvesting Date:		Februari		
	42226C-60	14,97	31.120	2,079
	42226C-61	14	30.435	2,174
	42226D-60	13,67	14.588	1,067
	42226D-61	16,97	20.199	1,190
Harvesting Date:		Maret		
	42226C-60	14,97	23.250	1,553
	42226C-61	14	22.888	1,635
	42226D-60	13,67	18.918	1,384
	42226D-61	16,97	20.142	1,187
Harvesting Date:		April		
	42226C-60	14,97	20.250	1,353
	42226C-61	14	20.913	1,494
	42226D-60	13,67	18.613	1,362
	42226D-61	16,97	19.232	1,133

Lampiran 12 : Data Primer pada Blok C60 & C61

Blok	C60	C61	C60	C61	C60	C61	C60	C61	C60	C61
Pokok	tinggi tanaman (cm)		diamater batang (cm)		lebar patiole (cm)		panjang pelepah (cm)		diameter tajuk (cm)	
1	480	477	33,3	26,4	7,8	6	540	490	720	736
2	478	460	34,4	24,3	7	6,2	551	532	734	740
3	456	453	34,3	26,3	5,9	5,9	534	534	727	751
4	474	461	35,2	24,5	7,1	7	582	579	740	725
5	433	457	26,3	25,3	6,8	6,7	532	512	748	750
6	451	456	27,4	26,4	5,2	6	556	498	752	743
7	446	471	27,3	24,4	7,2	6,6	561	584	758	754
8	432	460	24,4	26,4	10	7,1	677	491	731	727
9	451	459	26,3	25,4	7,2	9	542	651	728	724
10	435	458	25,3	26,5	6,5	7,4	545	584	723	719
11	451	449	24,3	26,3	6,9	6,9	505	525	736	732
12	437	452	27,3	25,4	6,8	7,8	511	642	744	740
13	421	449	25,4	27,3	7	7,5	490	589	748	744

Lampiran 13 : Data Primer pada Blok D60 & D61

	D60	D61	D60	D61	D60	D61	D60	D61	D60	D61
Pokok	tinggi tanaman (cm)		diamater batang (cm)		lebar patiole (cm)		panjang pelepah (cm)		diameter tajuk (cm)	
1	296	281	26,3	25,8	6	5	406	412	682	685
2	275	273	24,3	27,3	6,2	5,5	412	462	680	679
3	281	288	25,3	24,3	5,9	6	513	401	697	680
4	277	270	27,4	27,2	7	6,5	375	512	688	678
5	287	279	25,2	26,3	6,7	7	491	456	685	669
6	286	280	26,4	26,4	6	6,5	476	448	687	689
7	291	269	25,3	28,3	6,6	7	454	455	672	674
8	288	277	24,3	27,5	7,1	7,5	426	516	670	672
9	274	284	26,2	25,4	7,2	7,5	525	452	684	696
10	279	279	25,2	23,6	7,4	7,2	484	506	682	684
11	283	291	27,2	25,5	6,9	8	445	408	689	701
12	272	289	25,4	24,5	7,8	7	490	449	680	692
13	290	298	26,3	26,5	7,5	7,3	489	453	682	694



Lampiran 14 : Dokumentasi Pengambilan Data Primer