PT PERK	BUNAN	NUSANT	ARA IV																	BULAN: MARET 2022														
UNIT US	HA BAL	IMBINGAI	N			STATISTIK HASIL KELAPA SAWIT													DAN S/D BULAN INI															
AFDELIN	i : 1.			95:		TANAMAN MENGHASILKAN THN.TANAM 1994./1995./1996./1999.													EFEKTIF TON/HA/T.B.S															
	100	3		12		T	BS (KG)		1	HASIL PER HA (KG)					JUMLAH TANDAN						BERAT TANDAN (KG/TDN)				ROTASI US. PAN			KG/HA					12	
THN	O. LUAS	РОКОК	PKK/ A	SAL JENIS	REA	ALISASI RKAP				REALISASI RKAP					REALISASI RKAP						REALISASI		BLN	S/D	BLN.	S/D	SETAHUN		EFEK	TIF TON TB	S/HA			
TAN.	LK (HA)	PRO-	на в	IBIT KLON	BULAN	S/D B.LN	BULAN	S/D B.LN	SETAHUN	BLN.	S/D B.LN	BULAN S	S/D B.LN S	SE-THN	BULAN	TDN	S/D B.L	NINI	BULAN	S/D B.LN	NINI	Bulan	S/D	RKAP		BLN		BULAN	TERAKHIR		5 TA	HUN YANG	LALU	
		DUKTIF			INI	INI	INI	INI	(Ton)	INI	INI	INI	INI	(Ton)	INI	PER-PKK.	JUMLAH	PER-PKK.	INI		PER-PKK.	Ini	BLN.INI		INI	INI	INI	INI	BLN.INI	2017	2018	2019	2020	2021
1996	A 16	1,519	95 P	PKS DxP	32,10	60,834	36,000	77,000	276	2,007	3,802	2,250	4,813	17.25	1,085	0.71	2,074	1.37	1,090	2,331	1.53	29.59	29.33	33.03	5.00	14.00	18	40	3,802	29.48	26.71	25.33	21.68	23.72
1999	A 5	771	154 <sub>P</sub>	PKS DxP	11,193	3 25,326	10,000	18,000	85	2,239	5,065	2,000	3,600	17.00	383	0.50	874	1.13	305	548	0.71	29.22	28.98	32.85	5.00	14.00	6	21	5,065	28.39	28.10	23.93	28.70	32.97
JLHTM	21	2,290	109		43,29	9 86,160	46,000	95,000	361	2,062	4,103	2,190	4,524	17.19	1,468	0.64	2,948	1.29	1,395	2,879	1.26	29.50	29.23	33.00	5.00	14.00	24	61		26.93	27.00	23.91	20.70	20.27
TTAD			v _ s												- 110														9 72					
1994	A 14	1,497		PKS DxP			6,000	18,000	66	1,455	3,378	429	1,286	4.71	660	0.44	1,558	1.04	175	523	0.35	30.87	30.36	34.42		14.00	12	34	3,378	26.66	28.49	26.05	22.36	
···	B 16	1,624	102	-'- DxP	24,07 18,80		6,000	19,000	73 75	1,504	3,344	375 438	1,188	4.58	798 624	0.49	1,812	1.12	195	584	0.36	30.16	29.52	32.53		14.00	13	40	3,344	25.65	26.30	24.51	22.27 23.88	23.02 25.83
	D 15	1,693 1,699	113	-*- DxP	22,168		7,000 6,000	21,000 18,000	70	1,175	2,507 3,265	400	1,313	4.70 4.70	740	0.37	1,377 1,653	0.81	201 187	600 560	0.35	30.13 29.96	29.13 29.63	35.00 32.14		14.00	14	40	2,507 3,265	25.22 26.52	27.67 27.17	25.90 26.77	23.44	
	E 12	1,159	97	-*- DxP	17,003		5,000	15,000	54	1,417	3,296	417	1,250	4.47	548	0.47	1,336	1.15	144	431	0.37	31.03	29.60	34.80	5.00	14.00	10	28	3,296	25.78	26.94	25.41	22.27	21.38
.*.	F 19	1,831	96	-"- DxP	23,34		9,000	26,000	97	1,229	2,428	474	1,368	5.13	781	0.43	1,584	0.87	256	766	0.42		29.13	33.94		13.00	14	34	2,428	28.73	26.86	24.06	21.83	
.*.	3 15	1,709	114	-"- DxP	19,75	2 39,577	7,000	21,000	76	1,317	2,638	467	1,400	5.05	650	0.38	1,320	0.77	200	597	0.35	30.39	29.98	35.18	5.00	13.00	12	31	2,638	27.84	27.36	24.13	20.83	21.23
.*.	1 14	1,505	108	-"- DxP	17,439		7,000	20,000	75	1,246	2,452	500	1,429	5.34	583	0.39	1,175	0.78	196	587	0.39	29.91	29.21	34.07	5.00	13.00	12	29	2,452	26.88	27.67	23.19	19.05	21.45
.*.	1 25	2,969	119	-"- DxP	35,83		10,000	30,000	115	1,433	3,086	400	1,200	4.61	1,207	0.41	2,652	0.89	305	914	0.31	29.69	29.09	32.82	5.00	14.00	16	51	3,086	26.07	26.80	23.11	20.34	19.09
.*-	J 22	2,059	94	-"- DxP	24,36		10,000	29,000	109	1,107	2,364	455	1,318	4.96	777	0.38	1,703	0.83	288	861	0.42	31.35	30.54	33.68	4.00		12	37	2,364	28.15	26.57	23.25	21.51	
	K 15	1,590 1,319	106 94	-*- DxP	19,090		6,000	18,000	73	1,273	2,912	400	1,200	4.89	645 470	0.41	1,473	0.93	193	578	0.36	29.60	29.65	31.14	5.00	14.00	13	34	2,912	27.74	28.03	24.37	21.46	24.72
	A 18	1,864		-"- DxP	14,110 29,969		6,000 7,000	17,000 21,000	63 83	1,008	2,643 3,517	429 389	1,214	4.47	1,021	0.36 0.55	1,238 2,197	0.94 1.18	167 221	500 662	0.38	30.02 29.35	29.89 28.81	34.00 31.72	5.00 5.00	14.00	18	29	2,643 3,517	26.33 25.75	28.48 25.97	23.27	21.40 20.79	22.16 25.37
	V 24	2.387	99	-*- DxP	30,72		11,000	33,000	125	1,000	2.836	458	1.375	5.23	1,047	0.44	2,328	0.98	329	985	0.41	29.35	29.23	33.50	5.00	14.00	17	43	2.836	28.27	28.19	23.32	21.75	22.77
.*.	0 11	1,007	92	-*- DxP	12,33		5,000	15,000	56	1,121	2,893	455	1,364	5.13	420	0.42	1,099	1.09	148	444	0.44	29.36	28.96	33.78	5.00	14.00	8	24	2,893	28.49	29.00	24.41	21.61	
.*.	P 13	1,183	91	-"- DxP	21,453		6,000	18,000	66	1,650	3,545	462	1,385	5.05	717	0.61	1,581	1.34	173	519	0.44	29.92	29.15	34.68	5.00	13.92	13	37	3,545	27.65	26.30	23.40	22.07	30.89
.*.	Q 16	1,565	98	-"- DxP	23,560	0 49,930	7,000	21,000	76	1,473	3,121	438	1,313	4.73	814	0.52	1,759	1.12	202	604	0.39	28.94	28.39	34.77	5.00	14.00	13	37	3,121	27.03	27.48	22.88	23.45	26.18
.*.	R 17	1,592	94	-*- DxP	24,823	3 53,579	8,000	24,000	87	1,460	3,152	471	1,412	5.09	862	0.54	1,892	1.19	232	695	0.44	28.80	28.32	34.53	5.00	14.00	15	42	3,152	28.37	27.28	22.75	23.25	28.08
JLH TTA 1994	296	30,252	102	DxP	399,21	2 872,082	129,000	384,000	1,440	1,349	2,946	436	1,297	4.86	13,364	0.44	29,737	0.98	3,812	11,410	0.38	29.87	29.33	33.65	4.89	13.88	233	651	2,946	27.09	27.31	24.00	21.82	23.40
1995	G 12	934	78	-*- DxP	18,086	5 39,467	5,000	15,000	60	1,507	3,289	417	1,250	5.00	618	0.66	1,380	1.48	151	453	0.49	29.27	28.60	33.11	5.00	14.00	12	39	3,289	27.49	27.31	23.42	17.66	22.07
LH TTAD	308	31,186			417,29	8 911,549	134,000	399,000	1,500	1,355	2,960	435	1,295	4.87	13,982	0.45	31,117	1.00	3,963	11,863	0.38	29.85	29.29	33.63	4.94	13.94	245	480	2,960	27.49	27.31	23.42	17.66	23.35
TU		7	, , , , , , , , , , , , , , , , , , ,	2.4					10. 17.0 1 10.0 10. 7						220							ME JA					2	,	7		,			
1995	A 45	4,142	92 PI	PKS DxP	48,830	0 107,103	69,000	217,000	202	1,085	2,380	1,533	4,822	4.49	1,575	0.38	3,552	0.86	2,090	6,618	1.60	31.00	30.15	32.79	5.38	13.33	29	71	2,380	25.01	26.46	24.83	19.95	12.63
.*.	B 14	1,221	87	-*- DxP	11,363	3 30,895	24,000	76,000	69	812	2,207	1,714	5,429	4.95	374	0.31	1,037	0.85	722	2,284	1.87	30.38	29.79	33.27	5.00	13.86	9	26	2,207	27.74	25.12	24.83	17.48	16.28
J*.	C 15	1,460	97	-"- DxP	14,280	35,705	25,000	79,000	74	952	2,380	1,667	5,267	4.92	497	0.34	1,250	0.86	764	2,419	1.66	28.73	28.56	32.66	5.00	13.73	10	30	2,380	27.47	27.21	25.81	21.52	18.66
.*.	D 18	1,581	88	-*- DxP	21,880	51,085	27,000	87,000	81	1,216	2,838	1,500	4,833	4.49	720	0.46	1,706	1.08	839	2,656	1.68	30.39	29.94	32.76	5.00	14.33	10	32	2,838	26.57	26.23	24.70	19.25	12.76
.*.	E 16	1,725	108	-*- DxP	21,82	1 47,092	26,000	83,000	78	1,364	2,943	1,625	5,188	4.85	711	0.41	1,548	0.90	811	2,568	1.49	30.69	30.42	32.32	6.31	15.19	14	33	2,943	26.60	27.19	24.95	17.97	17.60
.*.	F 24	2,449	102	-*- DxP	37,61	5 77,974	37,000	117,000	108	1,567	3,249	1,542	4,875	4.51	1,349	0.55	2,675	1.09	1,110	3,513	1.43	27.88	29.15	33.30	5.00	14.00	17	47	3,249	26.48	26.56	21.64	16.48	13.98
.*.	H 20	1,582	79	-"- DxP	30,08	7 65,255	31,000	99,000	93	1,504	3,263	1,550	4,950	4.63	1,102	0.70	2,295	1.45	961	3,043	1.92	27.30	28.43	32.53	5.00	14.00	16	44	3,263	27.75	26.97	22.99	18.24	17.60
.*.	1 26	2,370	91	-"- DxP	39,334	4 86,967	41,000	130,000	120	1,513	3,345	1,577	5,000	4.61	1,423	0.60	3,010	1.27	1,247	3,947	1.67	27.64	28.89	32.94	5.00	14.00	20	53	3,345	26.46	26.23	21.63	18.07	14.21
	J 16	1,054	66	-*- DxP	23,70	2 52,325	25,000	80,000	75	1,481	3,270	1,563	5,000	4.66	861	0.82	1,810	1.72	786	2,488	2.36	27.53	28.91	32.15	5.00	14.00	14	37	3,270	26.60	26.66	22.45	17.97	13.68
Jlh 1995	194	17,584	91	DxP	248,91	3 554,401	305,000	968,000	899	1,283	2,858	1,572	4,990	4.63	8,612	0.49	18,883	1.07	9,330	29,536	1.68	28.90	29.36	32.77	4.67	12.64	139	373	2,858	26.52	26.56	23.68	18.58	15.19
JUMLAH	523	51,060	98	DxP	709,51	0 1,552,110	485,000	1,462,000	2,760	1,357	2,968	927	2,795	5.28	24,062	2.23	52,948	1.04	14,688	44,278	0.87	29.49	29.31	33.02	4.89	13.63	372	1,024	2,968	26.93	27.00	23.91	20.70	20.27

Balimbingan ,02 April 2022

Muhammad Iqbal STP Asisten Tanaman Afd I

LM-76H1/JA