

STATISTIK HASIL KELAPA SAWIT (LM76)

Tahun Tanam	Nomor Blok	Lusa (Ha) TM	Jumlah Pokok Produktif	PK per Ha	Jenis	T.B.S (Kg)					Hasil per Ha (Kg)					Jumlah Tandan					Berat Tandan					Rotoi		Us. Posen		Efektif Ton/ha											
						Reklamasi		RKAP			Reklamasi		RKAP			Reklamasi		RKAP			Reklamasi		RKAP			Bulan Ini	s/d Bln Ini	Bulan Ini	s/d Bln Ini	21	20	19	18	17							
						B. Ini	s/d B. Ini	B. Ini	s/d B. Ini	Sesatun	B. Ini	s/d B. I	B. Ini	s/d B. I	Sesatun	Bln. Ini	per pk	s/d B. I	per pk	Bln. Ini	per pk	s/d B. I	per pk	Bln. Ini	s/d B. I										Bln. Ini	s/d B. I					
MDELING						RE (Tiga)																																			
2016	BF	9	895	99	PPKS	14,800	71,100	25,000	92,000	145,000	1,644	7,900	2,778	10,222	16,111	1,844	2,06	7,408	8,28	2,870	3,21	10,095	11,28	8,03	9,60	8,71	9,12	3	23,00	11	62	21,31	16,60								
	BG	23	2,984	130	PPKS	37,080	170,932	61,000	245,000	437,000	1,612	7,432	2,652	10,652	19,000	4,371	1,53	18,261	6,12	6,908	2,32	24,309	8,28	8,11	9,36	8,83	9,92	4	25,00	21	125	17,83	11,28								
	BH	24	3,332	139	PPKS	43,370	214,528	64,000	258,000	458,000	1,807	8,919	2,667	10,750	19,083	4,980	1,49	18,710	5,62	7,583	2,28	27,050	8,12	8,71	11,47	8,44	9,54	5	27,00	19	134	20,93	15,50								
	BI	24	3,231	135	PPKS	61,780	184,018	64,000	260,000	466,000	2,574	7,667	2,667	10,833	19,417	6,340	1,96	17,960	5,56	7,610	2,36	27,419	8,49	9,74	10,25	8,41	9,48	5	25,00	22	107	21,12									
	BJ	23	3,331	145	PPKS	84,130	269,403	61,000	251,000	462,000	3,658	11,713	2,652	10,913	20,087	8,367	2,51	22,041	6,62	6,956	2,09	25,896	7,77	10,05	12,22	8,77	9,69	4	26,00	30	111	18,90									
2017	BK	20	2,800	140	PPKS	60,640	177,818	52,000	219,000	385,000	3,032	8,891	2,600	10,650	19,350	5,998	2,14	16,377	5,85	6,019	2,15	22,647	8,09	10,11	10,86	8,64	9,41	4	25,00	27	109	19,76									
	BL	11	1,542	140	PPKS	37,200	97,059	33,000	119,000	225,000	3,382	8,824	3,182	10,818	20,455	3,034	2,55	9,487	6,15	4,152	2,69	13,965	9,06	9,46	10,23	8,43	8,52	4	25,00	17	63	21,00									
		134	18,115	135	PPKS	339,000	1,184,858	362,000	1,438,000	2,578,000	2,530	8,842	2,701	10,731	19,239	36,034	1,99	110,244	6,09	42,098	2,32	151,779	8,38	9,41	10,75	8,60	9,47	4	26,00	147	711	19,94									
	A	14	1,964	140	PPKS	37,080	179,608	36,000	156,000	404,000	2,649	12,819	2,571	11,143	28,857	4,795	2,44	21,378	10,88	5,538	2,82	20,606	10,49	7,73	8,40	6,50	7,57	4	21,00	15	102	19,55									
	B	25	3,445	138	PPKS	32,210	244,560	65,000	280,000	722,000	1,288	9,782	2,600	11,200	28,880	3,716	1,08	27,025	7,84	10,300	2,90	36,890	10,71	8,67	9,05	6,50	7,59	5	24,00	15	121	18,50	15,91								
TM	C	22	3,040	138	PPKS	42,620	265,014	60,000	249,000	665,000	1,917	12,046	2,727	11,318	30,227	4,947	1,63	26,075	8,58	9,385	3,09	32,108	10,56	8,62	10,16	6,19	7,76	6	24,00	23	127	20,91	19,33								
		61	8,449	139		111,910	689,182	161,000	685,000	1,791,000	1,835	11,298	2,639	11,230	29,361	13,458	1,59	74,478	8,82	24,923	2,95	89,604	10,61	8,32	9,25	6,46	7,64	4	21,00	51	350	19,61	15,94								
		195	26,564	136		456,910	1,874,040	523,000	2,123,000	4,369,000	2,312	9,610	2,682	10,887	22,405	49,492	1,86	184,722	6,95	67,021	2,52	241,381	9,09	9,11	10,15	7,80	8,80	5	25,00	200	1,061	19,84									
	TAN. ULANG 2022																																								
	1997	AJ	16	1,252	78	PPKS	16,585	83,180	-	10,000	41,000	1,037	5,199	-	625	2,563	958	0,77	3,952	3,16	-	-	1,317	1,05	17,31	21,05	8DIV/0	7,59	5	25,00	7	42	14,79	13,86	16,73	18,81	23,81				
AJ		16	1,082	68	PPKS	16,635	91,341	-	10,000	41,000	1,227	5,709	-	625	2,563	1,166	1,08	4,364	4,03	-	-	1,143	1,06	16,84	20,93	8DIV/0	8,75	5	23,00	8	52	13,53	16,61	16,63	18,34	21,92					
AK		18	1,317	73	PPKS	21,510	76,487	-	10,000	47,000	1,195	4,249	-	856	2,611	1,295	0,98	3,797	2,88	-	-	1,327	1,01	16,61	20,14	8DIV/0	7,54	4	24,00	11	44	16,95	18,24	17,77	16,17	21,86					
AP		16	1,194	75	PPKS	15,560	89,934	-	10,000	41,000	960	5,611	-	625	2,563	879	0,74	4,241	3,55	-	-	1,126	0,94	17,47	21,21	8DIV/0	8,88	5	26,00	11	53	14,84	16,29	16,45	18,59	23,50					
AQ		19	1,396	73	PPKS	20,240	95,845	-	10,000	47,000	1,065	5,044	-	526	2,474	1,156	0,83	4,471	3,20	-	-	1,467	1,05	17,51	21,44	8DIV/0	6,82	5	26,00	9	57	16,58	15,14	20,25	16,00	23,31					
AR		21	1,549	74	PPKS	22,220	108,413	-	11,000	54,000	1,058	5,163	-	524	2,571	1,274	0,82	5,029	3,25	-	-	1,445	0,93	17,44	21,56	8DIV/0	7,61	5	25,00	10	36	15,80	14,79	19,98	16,00	22,24					
JLH						106	7,790	73	PPKS	115,550	545,200	-	61,000	271,000	1,090	5,143	-	575	2,537	6,728	0,86	25,854	3,32	-	-	7,825	1,00	17,17	21,09	8DIV/0	7,80	5	20,00	56	284	15,50	14,93	17,71	16,77	21,92	
1998		AQ	23	637	28	ppks	14,790	36,526	-	13,000	59,000	643	1,588	-	865	2,563	843	1,32	2,037	3,20	-	-	378	0,59	17,54	17,93	8DIV/0	34,41	4	23,00	5	15	5,02	12,13	14,77	15,45	16,19				
	AR	16	539	34	ppks	9,250	23,872	-	13,000	41,000	578	1,492	-	813	2,563	531	0,99	1,340	2,49	-	-	378	0,70	17,42	17,81	8DIV/0	34,39	4	23,00	5	14	6,70	12,32	16,91	1,38	15,59					
	AS	18	596	33	ppks	13,250	31,719	-	13,000	47,000	736	1,762	-	722	2,611	743	1,25	1,771	2,97	-	-	379	0,64	17,83	17,91	8DIV/0	34,27	4	24,00	6	20	6,08	12,14	12,93	13,65	17,38					
	AT	23	1,900	83	PPKS	27,480	68,173	-	18,000	58,000	1,195	2,964	-	783	2,522	1,540	0,81	3,743	1,97	-	-	1,945	1,02	17,84	18,21	8DIV/0	9,26	4	24,00	10	43	13,43	13,28	14,49	13,85	18,47					
	AU	14	1,120	80	PPKS	15,690	43,427	-	13,000	35,000	1,121	3,102	-	929	2,500	893	0,80	2,345	2,09	-	-	1,089	0,97	17,57	18,52	8DIV/0	11,94	4	24,00	6	29	16,85	13,58	13,02	13,77	14,97					
	AV	9	967	107	PPKS	13,990	33,759	-	13,000	23,000	1,554	3,751	-	1,444	2,536	800	0,83	1,862	1,93	-	-	1,001	1,04	17,49	18,13	8DIV/0	12,99	4	23,00	5	24	15,57	14,27	15,86	14,32	19,34					
	AW	17	1,237	74	PPKS	31,640	69,367	-	17,000	44,000	1,861	4,080	-	1,000	2,588	1,785	1,42	3,728	2,97	-	-	1,484	1,18	17,73	18,61	8DIV/0	11,46	5	23,00	12	34	14,86	13,67	15,37	16,94	14,35					
	AX	14	1,026	73	PPKS	28,210	58,852	-	16,000	35,000	2,015	4,204	-	1,143	2,500	1,588	1,55	5,170	3,09	-	-	1,379	1,34	17,76	18,57	8DIV/0	11,60	5	24,00	12	30	13,55	15,59	14,27	16,78	13,72					
	AY	12	890	74	PPKS	22,590	56,102	-	16,000	29,000	1,883	4,675	-	1,333	2,417	1,269	1,43	3,027	3,40	-	-	1,286	1,44	17,80	18,53	8DIV/0	12,45	4	24,00	9	34	16,22	13,30	14,95	13,69	15,25					
	AZ	20	1,567	78	PPKS	34,270	89,267	-	20,000	50,000	1,714	4,463	-	1,000	2,500	1,957	1,25	4,873	3,11	-	-	1,571	1,00	17,51	18,32	8DIV/0	12,73	4	23,00	14	50	14,35	12,64	13,39	13,79	16,80					
	BA	18	811	45	PPKS	32,430	73,156	-	17,000	47,000	1,893	4,064	-	944	2,611	1,826	0,95	3,919	4,83	-	-	997	1,23	17,77	18,67	8DIV/0	17,04	5	24,00	12	40	13,78	14,75	18,05	16,94	14,99					
	BB	15	732	53	PPKS	13,990	45,113	-	17,000	38,000	933	3,008	-	1,133	2,533	780	0,98	2,432	3,07	-	-	1,161	1,47	17,94	18,55	8DIV/0	14,65	5	25,00	7	32	14,02	15,17	15,49	16,69	16,58					
	BC	23	1,861	81	PPKS	28,085																																			

AFDELING III (TIGA)		INVENTARIS POHON NON PRODUKTIF DAN POHON PRODUKTIF																				BULAN: JUNI 2022								
Tahun	No Blok	Luas (Ha)	Jlh Pokok Semula	Pokok /Ha	Pohon tertentang Ganoderma				Jumlah Pohon Mati + Sakot		Abnormal				Lain - Lain (Mati)				Jumlah Pohon Abnormal Dan Lain Lain		Pokok siripan				Pohon		Tegakan		Pokok	
Tana					Mati	S/D BI	Bln int	S/D BI	BI	S/D BI	Stem	S/D BI	Non Ekonomis	S/D BI	Bln int	S/D BI	Bln int	S/D BI	Bln int	S/D BI	Rey	< 30m	Rey	< 30m	Isas Arsal (Ha)	Produktif Manual	Tegakan Drumen	LM-99	/ Ha	
1997	AI	17	2,159	127		623		258	-	881															18	1,252	1,467	1,252	78	
	AJ	17	2,152	127		683		129	-	1,012															18	1,082	1,232	1,082	88	
	AK	18	2,345	130		770		237	-	1,007															18	1,317	1,456	1,317	73	
	AP	17	2,190	129		723		182	-	905															18	1,194	1,206	1,194	75	
	AQ	20	2,516	126		779		226	-	1,008															19	1,360	1,681	1,399	73	
	AR	21	2,646	128		823		241	-	1,064															21	1,549	1,568	1,549	74	
JUMLAH		110	14,759	128		13,311		4,276	-	14,567															106	7,790	19,645	7,750	73	
1998	AT	24	3,227	134		1,153		153	-	1,306															23	1,900	1,735	1,900	83	
	AU	15	1,828	122		663		47	-	700															14	1,120	883	1,120	80	
	AV	10	1,235	124		183		57	-	240															9	967	794	967	107	
	AW	17	2,056	121		654		181	-	795															17	1,257	1,222	1,257	74	
	AX	16	2,049	128		658		190	-	1,018															14	1,028	1,113	1,028	73	
	AY	16	1,944	122		693		157	-	1,050															12	890	1,080	890	74	
	AZ	22	2,779	128		1,103		100	-	1,203															20	1,567	1,328	1,567	78	
	BA	18	2,509	128		1,328		155	-	1,483															18	811	861	811	45	
	BB	16	2,137	134		1,067		182	-	1,289															15	792	893	792	53	
	BC	24	3,088	129		1,129		80	-	1,209															23	1,891	1,749	1,891	81	
	BD	24	3,170	132		1,127		71	-	1,198															24	1,889	1,536	1,889	78	
BE	22	2,712	125		735		79	-	814															21	1,524	1,568	1,524	87		
BF	19	2,599	135		1,295		195	-	1,491																18	1,004	1,371	1,004	56	
JUMLAH		243	31,093	128		22,598		1,808	-	24,306															228	10,996	25,300	18,888	74	
2018	Symbolix		110																											
	BF	9	895	99												20									71	91	895	340	269	30
	BG	23	2,884	130												53									222	23	2,984	2,204	1,882	86
	BH	24	3,332	139																					218	24	3,332	2,643	2,427	101
	BI	24	3,231	135																					256	24	3,231	2,964	2,714	113
	BJ	23	3,331	145																					347	23	3,331	3,439	3,688	134
	BK	20	2,800	140																					329	20	2,800	2,425	2,096	105
BL	11	1,542	140																					108	11	1,542	1,418	1,308	119	
JUMLAH		134	18,115	135												60									1,343	134	18,115	15,425	13,885	104
2017	A	14	1,964	142																					91	14	1,964	1,853	1,792	128
	B	25	3,466	139												0									38	25	3,466	3,389	3,333	133
	C	22	3,069	140												0									39	22	3,069	2,812	2,773	126
JUMLAH		61	8,532	140																					158	61	8,532	8,034	7,898	129
TBM I																														
2021	A	18	2,599	141																						18	2,599	2,569	2,569	143
	B	18	2,611	146																						18	2,633	2,633	2,633	148
	C	13	1,896	144												48									48	13	1,866	1,866	1,818	140
	D	14	2,014	144																						14	2,014	2,014	2,014	144
	E	13	1,721	132																						13	1,721	1,721	1,721	132
	F	8	1,216	152																						8	1,216	1,216	1,216	152
	G	22	3,128	142																						22	3,128	3,128	3,128	142
	H	22	3,198	145												36									36	22	3,198	3,198	3,162	144
	I	18	2,636	146																						18	2,636	2,636	2,636	146
JUMLAH		148	20,981	144												64									84	148	20,981	20,981	20,897	143
1996	AL	9	1,049	117																						9	411	1,218	411	51
	AM	22	2,552	116																						21	1,373	1,049	1,373	85
	AN	18	2,145	130																						17	1,402	2,948	1,402	82
	AO	29	3,517	125																						28	1,492	1,398	1,492	53
	AP	27	3,422	127																						26	1,433	960	1,433	56
	AQ	23	3,121	136																						22	1,111	637	1,111	51
	AR	16	2,099	129																						18	1,010	539	1,010	63
AS	18	2,584	127																						18	1,267	598	1,267	72	
JUMLAH		162	20,469	126																						150	9,519	9,343	9,519	81
2016	A	14	1,491	107																						14	1,125	1,274	1,125	80
	TOTAL	870	114,740	132																						1,763	845	82,950	100,005	78,502

Afdeling III Diokik Ilir Tgl. 01 JULI 2022  
Diketahui Oleh

M. Fauzan Alwani  
Asisten Afd III



**30/06/2022 (KAMIS)**

A/D	LUAS	BULAN BE		ESTIMASI HARI INI (K)	REALISASI			R K A P			R R O			SELISIH TERHADAP RAMP						SELISIH TERHADAP RFO						MERENCANAKAN						PUS REAL
		R K A P (K)	R K O		H INI	S/D HARI INI	SO BULAN INI	H INI	S/D HARI INI	SO BULAN INI	H INI	S/D HARI INI	SO BULAN INI	H INI		S/D HARI INI		SO BULAN INI		H INI		S/D HARI INI		SO BULAN INI		H INI		S/D HARI INI		SO BULAN INI		
														kg	%	kg	%	kg	%	kg	%	kg	%	kg	%	kg	%	kg	%	kg	%	
I	869	1.897.000	1.897.000	45.000	52.920	1.717.190	7.996.370	68.000	1.897.000	7.706.000	68.000	1.897.000	7.904.000	(15.000)	(22.18)	20.190	1.19	268.370	3.74	(15.000)	(22.18)	26.190	1.19	92.370	1.17	2.510	4.74	92.930	3.66	326.290	4.06	7
II	655	1.603.000	1.750.000	53.000	52.060	1.835.610	7.617.030	64.000	1.603.000	7.467.000	73.000	1.750.000	7.508.000	(11.940)	(18.96)	212.610	14.51	130.030	1.74	(17.840)	(25.53)	85.610	4.09	109.030	1.45	1.230	2.36	67.750	3.69	315.960	4.15	7
III	195	523.000	562.000	24.000	24.730	946.060	3.431.530	21.000	523.000	2.458.000	23.000	562.000	2.467.000	3.700	17.62	423.060	80.89	973.500	36.61	1.700	7.39	384.060	58.34	964.500	39.10	1.050	4.28	26.740	3.14	123.980	3.61	6
IV	543	1.231.000	1.400.000	41.000	44.290	1.423.960	5.248.060	49.000	1.231.000	5.455.000	56.000	1.400.000	5.485.000	(4.740)	(6.51)	192.950	16.67	(204.910)	(3.79)	(11.700)	(20.94)	23.950	1.71	(236.340)	(4.32)	790	1.78	51.750	3.63	200.740	3.83	1.5
RV	2.262	5.054.000	5.409.000	163.000	173.670	5.922.810	24.292.890	202.000	5.054.000	23.108.000	217.000	5.409.000	23.364.000	(26.030)	(13.88)	866.810	17.19	1.194.990	5.13	(43.035)	(16.91)	513.810	9.50	928.990	3.98	5.560	3.21	212.670	3.58	998.540	3.59	7.6
VI	111	626.000	850.000	18.000	16.930	785.860	3.574.560	25.000	626.000	2.918.000	26.000	850.000	2.951.000	(8.370)	(12.26)	159.860	25.54	856.550	22.50	(8.070)	(24.88)	135.860	20.90	623.550	21.13	880	5.20	30.000	3.82	129.430	3.92	7
VII	817	1.925.000	2.000.000	45.000	55.850	1.965.610	8.611.220	77.000	1.925.000	8.530.000	80.000	2.000.000	8.612.000	(21.350)	(27.73)	30.610	1.58	81.220	0.95	(24.350)	(26.44)	(44.390)	(2.22)	(730)	(0.31)	1.360	2.40	60.520	3.09	228.860	2.66	5
VIII	844	1.826.000	1.886.000	66.000	68.700	1.968.690	7.964.020	73.000	1.826.000	8.077.000	75.000	1.886.000	8.190.000	(4.300)	(5.88)	138.690	7.62	(112.380)	(1.49)	(5.300)	(8.40)	72.690	3.85	(215.980)	(2.64)	2.480	3.61	59.680	3.05	254.740	2.95	5
IX	369	1.016.000	1.074.000	43.000	44.670	1.237.060	5.806.320	41.000	1.016.000	5.450.000	43.000	1.074.000	5.465.000	3.670	9.44	216.090	21.52	458.330	8.41	1.870	4.35	183.090	15.16	443.330	8.11	1.600	3.57	37.000	3.06	143.610	2.42	7.6
X	2.161	5.368.000	5.610.000	172.000	186.150	5.839.240	26.038.110	218.000	5.368.000	24.676.000	234.000	5.610.000	25.220.000	(850.000)	(14.98)	549.250	10.37	1.203.110	4.34	(49.860)	(8.98)	327.120	5.83	692.110	5.37	5.340	3.41	168.250	3.17	736.210	2.83	76.6
DOI	4.623	10.443.000	11.018.000	325.000	360.120	11.660.060	90.361.100	418.000	10.443.000	48.063.000	441.000	11.018.000	48.072.000	(575.000)	(5.13)	1.473.000	13.37	2.268.100	4.72			841.060	1.43	1.778.100	3.68	11.900	3.37	400.230	3.37	743.350	3.34	76.5

KABUPATEN	AFD	KAWILAYAT PANENAN	PA PANENAN			JUMLAH PKKD SELURUH	Jumlah PKKD PA PANENAN			Jumlah TANGKAI			TANGKAI PEROK			BRT			KG/PA						RESTAN																																																																																																																																																																																																																																																																																																		
			HARI BER	S.D. HARI INI	SD BLN INI		HARI	SD HARI INI	SD BLN INI	HARI	S.D HARI INI	SD BLN INI	HARI	S.D HARI INI	SD BLN INI	HARI	S.D HARI INI	SD BLN INI	HARI	S.D HARI INI	SD BLN INI	R/AP	R/O	JCT1	JCT2	JCT3	JCT4	JCT5	JCT6	JCT7	JCT8	JCT9	JCT10	JCT11	JCT12	JCT13	JCT14	JCT15	JCT16	JCT17	JCT18	JCT19	JCT20	JCT21	JCT22	JCT23	JCT24	JCT25	JCT26	JCT27	JCT28	JCT29	JCT30	JCT31	JCT32	JCT33	JCT34	JCT35	JCT36	JCT37	JCT38	JCT39	JCT40	JCT41	JCT42	JCT43	JCT44	JCT45	JCT46	JCT47	JCT48	JCT49	JCT50	JCT51	JCT52	JCT53	JCT54	JCT55	JCT56	JCT57	JCT58	JCT59	JCT60	JCT61	JCT62	JCT63	JCT64	JCT65	JCT66	JCT67	JCT68	JCT69	JCT70	JCT71	JCT72	JCT73	JCT74	JCT75	JCT76	JCT77	JCT78	JCT79	JCT80	JCT81	JCT82	JCT83	JCT84	JCT85	JCT86	JCT87	JCT88	JCT89	JCT90	JCT91	JCT92	JCT93	JCT94	JCT95	JCT96	JCT97	JCT98	JCT99	JCT100	JCT101	JCT102	JCT103	JCT104	JCT105	JCT106	JCT107	JCT108	JCT109	JCT110	JCT111	JCT112	JCT113	JCT114	JCT115	JCT116	JCT117	JCT118	JCT119	JCT120	JCT121	JCT122	JCT123	JCT124	JCT125	JCT126	JCT127	JCT128	JCT129	JCT130	JCT131	JCT132	JCT133	JCT134	JCT135	JCT136	JCT137	JCT138	JCT139	JCT140	JCT141	JCT142	JCT143	JCT144	JCT145	JCT146	JCT147	JCT148	JCT149	JCT150	JCT151	JCT152	JCT153	JCT154	JCT155	JCT156	JCT157	JCT158	JCT159	JCT160	JCT161	JCT162	JCT163	JCT164	JCT165	JCT166	JCT167	JCT168	JCT169	JCT170	JCT171	JCT172	JCT173	JCT174	JCT175	JCT176	JCT177	JCT178	JCT179	JCT180	JCT181	JCT182	JCT183	JCT184	JCT185	JCT186	JCT187	JCT188	JCT189	JCT190	JCT191	JCT192	JCT193	JCT194	JCT195	JCT196	JCT197	JCT198	JCT199	JCT200	JCT201	JCT202	JCT203	JCT204	JCT205	JCT206	JCT207	JCT208	JCT209	JCT210	JCT211	JCT212	JCT213	JCT214	JCT215	JCT216	JCT217	JCT218	JCT219	JCT220	JCT221	JCT222	JCT223	JCT224	JCT225	JCT226	JCT227	JCT228	JCT229	JCT230	JCT231	JCT232	JCT233	JCT234	JCT235	JCT236	JCT237	JCT238	JCT239	JCT240	JCT241	JCT242	JCT243	JCT244	JCT245	JCT246	JCT247	JCT248	JCT249	JCT250	JCT251	JCT252	JCT253	JCT254	JCT255	JCT256	JCT257	JCT258	JCT259	JCT260	JCT261	JCT262	JCT263	JCT264	JCT265	JCT266	JCT267	JCT268	JCT269	JCT270	JCT271	JCT272	JCT273	JCT274	JCT275	JCT276	JCT277	JCT278	JCT279	JCT280	JCT281	JCT282	JCT283	JCT284	JCT285	JCT286	JCT287	JCT288	JCT289	JCT290	JCT291	JCT292

### MOTU PAVEN DI LOADING RAMP

[illegible]

### KAPASITAS PANEN

KAPASITAS PANEN				TERRAS PANEN										PUNDAH PANEN		TAMU TANAM		BLOK DI PANEN		LUMB. HATI PANEN		KAMPEN PANEN		JAH. POKOK		JAMPAI TANAH		BAT		TANSAH (K)		KEPERATAN PANEN		KS		PKWT	
AFD	PRODUKSI (kg)			KS	PKWT	PUNDAH PANEN	KS	PKWT	PUNDAH PANEN	KS	PKWT	PUNDAH PANEN	KS	PKWT	PUNDAH PANEN	TAMU TANAM	BLOK DI PANEN	LUMB. HATI PANEN	KAMPEN PANEN	JAH. POKOK	JAMPAI TANAH	BAT	TANSAH (K)	KEPERATAN PANEN	KS	PKWT											
	KS1	KS2	RATA2																																		
I	4.410	-	4.410	12	10	22	373	274	647	5.394	5.520	10.914	7/6	2018,2018	16 LP Q,U,18 O,P,R,S	138	4	17.541	7.882	6.72	53.300	1	2	0.44	10	1											
II	2.479	-	2.479	21	5	26	662	135	717	2.954	845	3.799	7	2016	14 AY AK,BB,BC,BD	114	1/2	14.157	5.951	8.94	53.300	1	2	0.42	28	1											
III	2.479	-	2.479	10	3	13	336	77	415	1.992	316	2.308	8	1997,2017	91 AP A,Q,AR,17 B	83	3/4	7.715	2.265	1.148	26.200	1	2	0.29	21	1											
IV	2.768	-	2.768	16	8	24	445	209	658	2.170	969	3.139	7/6	2013,2016,2018	13 H,I,18 BU,17 BU,BV,18 B	122	3/4	16.300	4.865	6.63	42.000	1	2	0.30	19	1											
V	2.949	-	2.949	59	26	85	1.747	695	2.437	12.510	7.880	26.160	7/6	1009	99 S,T	457	1/2	102.94	55.947	20.923	8.32	174.000	1	2	0.37	86	1										
VI	1.539	-	1.539	11	-	11	382	-	382	2.241	-	2.241	7	1998,10,12,13,15	126A,126B,126C,126D,126E,126F,126G,126H,126I,126J,126K,126L,126M,126N,126O,126P,126Q,126R,126S,126T,126U,126V,126W,126X,126Y,126Z	125	5/6	17.529	4.416	12.30	53.000	1	2	0.25	25	1											
VII	2.140	-	2.140	26	10	34	699	268	817	3.023	1.231	4.254	5	2013,2016,2017	13 Z,AA,AB,18 EF,EG,18 F,17 N	133	4/5	18.506	5.721	13.84	62.000	1	2	0.31	24	1											
VIII	3.435	-	3.435	20	10	30	699	277	875	3.076	1.467	4.533	7/6	2010,2012,2016	10 C,12 H,16 EK,EL,EM,EY	104	5	14.830	3.595	9.74	38.000	1	2	0.25	25	1											
IX	3.452	-	3.452	13	8	21	395	219	614	2.365	1.144	3.509	7/6	1009	99 S,T	413	3/4	16.911	4.733	11.61	17.000	1	2	0.21	24	1											
X	2.755	-	2.755	70	20	90	1.924	704	2.628	10.723	5.032	14.757	7/6	1009	99 S,T	162	1/2	102.94	55.947	20.923	8.32	174.000	1	2	0.30	162	1										
XI	2.755	-	2.755	129	60	189	3.725	1.351	5.075	21.235	11.459	34.717	7/6	1009	99 S,T	162	1/2	102.94	55.947	20.923	8.32	174.000	1	2	0.30	162	1										