DATA PRODUKSI KARET														_																										
Bulan : JUNI - 2022																																								
Afd: II (DUA)							Jumlah l	Pokok			Jun	ılah	Hk Deres								PRODUKSI									+/-										
Hari Kerja T	Tahu n	Kloon	Luas (Ha)	Sistem Deres			·				,						latex		kompo		jumlah		RKAP			+/-				RKO					Kg/Ha		Kg/Hk		Grm/Pkk	
	Tana m		(1111)	Deres	Seluruh	Dideres	_	okok	Per Ha	Per Anc	Pend.	Anc -	Reali	_		(AP	-									Kg		% 		a/In:		(g	9	_						
							BB	Kerdil			H		Ві	S/d Bi	Bi	S/d Bi	Bi	s/d Bi	Bi	s/d Bi	Bi	S/d Bi	Bi	S/d Bi	Bi	S/d Bi	Bi	S/d Bi	Bi	S/d Bi	Bi	S/d Bi	Bi	S/d Bi	Bi	S/d	Bi	S/d	-	S/d
25	2002	PB. 260	28,26	FREETAP				0		#DIV/0!		-		94		0		0		914		914		0		914	#DIV/0!	#DIV/0!		0		914	#DIV/0!	#DIV/0!		32	#DIV/0!	9,72	#DIV/0! #	#DIV/0!
25	2002	PB. 330	30,50	FREETAP				0		#DIV/0!		-		101		0		0		986		986		0	-	986	#DIV/0!	#DIV/0!	-	0		986	#DIV/0!	#DIV/0!	-	32	#DIV/0!	9,76	#DIV/0! #	#DIV/0!
JUMLAHTM 2002		58,76		0	0	0	0		#DIV/0!		•		195		-				1.900		1.900				1.900	#DIV/0!	#DIV/0!				1.900	#DIV/0!	#DIV/0!		32	#DIV/0!	9,74	*****	""""	
25	2003	PB.260	50,15	FREETAP	9.964	9.366	598	0	187	1.041	3	9	16	402	1.100	6.292		0	206	4.248	206	4.248	2.400	10.600	(2.194)	(6.352)	(91,42)	(59,92)	2.400	10.600	(2.194)	(6.352)	(91,42)	(59,92)	4	85	12,88	10,57	12	10
JUMLAHTP		нтр	108,91		9.964	9.366	598		187	1.041	3	9	16	597	1.100	6.292			206	6.148	206	6.148	2.400	10.600	(2.194)	(4.452)	(91,42)	(42,00)	2.400	10.600	(2.194)	(4.452)	(91,42)	(42,00)	2	56	12,88	10,30	12	10
25	2006	PB 260	64,39	%s↓D4	26.504	18.811	1.174	0	292	428	11	44	275	1.595	425	2.431	2.741	14.234	1.205	5.590	3.946	19.824	6700	29.600	(2.754)	(9.776)	(41,10)	(33,03)	6700	29.600	(2.754)	(9.776)	(41,10)	(33,03)	61	308	14,35	12,43	34	29
25	2006	N 34	63,76	¼s↑D4	14.176	13.471	383	0	211	421	8	32	200	1.160	200	1.144	2.762	17.584	1.141	5.856	3.903	23.440	7.100	31.200	(3.197)	(7.760)	(45,03)	(24,87)	7100	31.200	(3.197)	(7.760)	(45,03)	(24,87)	61	368	19,52	20,21	46	48
JUMLAH TM 2006 1.		128,15		40.680	32.282	1.557	0	252	425	19	76	475	2755	625	3.575	5.503	31.818	2.346	11.446	7.849	43.264	13.800	60.800	(5.951)	(17.536)	(43,12)	(28,84)	13.800	60.800	(5.951)	(17.536)	(43,12)	(28,84)	61	338	16,52	15,70	39	37	
25	2007	N30/RRI M 931	37,59	¼s↑D4	17.863	17.450	129	0	464	545	8	32	200	1.160	200	1.144	3.475	18.688	1.148	5.923	4.623	24.611	6.200	27.200	(1.577)	(2.589)	(25,44)	(9,52)	6200	27.200	(1.577)	(2.589)	(25,44)	(9,52)	123	655	23,12	21,22	42	39
25	2000	DDM 24	(100	1/-ID4	27252	24562	2250	0	402	550	11	44	266	1466	300	171/	4.670	10,004	1210	F 704	5,000	24.415	0.000	20 100	(2011)	(14 (05)	(22.74)	(27.50)	9000	20 100	(2011)	(14 (05)	(22.74)	(2750)	98	400	22,52	16.65	40	
_	2009	BPM.24	61,00		27.252	24.563	2.356		403					1.466		1.716		18.694	1.319	5.721	5.989	24.415	8.900	39.100	(2.911)	(14.685)		(37,56)		39.100	(2.911)	(14.685)		(37,56)	,,,			16,65		30
_	2009	IRR118 N	7,05		3.285	3.244	36	0	460	406		8	50	290	50	286	659	3.402	252		911	4.448	1.000	4.500	(89)	(52)		(1,16)	1000	4.500	(89)	(52)		(1,16)	129	631	18,22	15,34	45	38
25	2009	360RRIM 937	20,15	¼s↑D4	8.516	7.126	1.290	0	354	356	5	20	116	596	100	572	1.885	9.722	720	2.994	2.605	12.716	2.900	12.800	(295)	(84)	(10,17)	(0,66)	2900	12.800	(295)	(84)	(10,17)	(0,66)	129	631	22,46	21,34	63	60
25	2009	PB 340	54,35	¼s↑D4	24.656	22.216	2.233	0	409	505	11	44	266	1.466	250	1.430	5.084	26.321	1.942	8.187	7.026	34.508	7.900	35.100	(874)	(592)	(11,06)	(1,69)	7900	35.100	(874)	(592)	(11,06)	(1,69)	129	635	26,41	23,54	52	47
25	2009	PB 260	36,90	¼s↑D4	16.339	14.834	1.312	0	402	464	8	32	191	1.031	175	1.001	3.552	17.899	1.585	5.861	5.137	23.760	5.400	23.700	(263)	60	(4,87)	0,25	5400	23.700	(263)	60	(4,87)	0,25	139	644	26,90	23,05	58	50
JU.	MLAH T	М 2009	179,45		80.048	71.983	7.227	0	401	486	37	148	889	4849	875	5.005	#####	76.038	5.818	23.809	21.668	99.847	26.100	115.200	(4.432)	(15.353)	(16,98)	(13,33)	26.100	115.200	(4.432)	(15.353)	(16,98)	(13,33)	121	556	24,37	20,59	50	42
25	2010	N33	18,70	½s↓D4	8.646	7.095	515		379	443	4	16	100	580	75	429	1623	6.382	532	2.222	2.155	8.604	2.700	11.800	(545)	(3.196)	(20,19)	(27)	2700	11.800	(545)	(3.196)	(20,19)	(27,08)	115	460	21,55	14,83	49	33
25	2013	PB260	52,05	½s↓D4	26.602	25.430	1098		489	706	9	36	234	1.434	200	1.144	4150	20.231	1.219	5.897	5.369	26.128	8.100	35.500	(2.731)	(9.372)	(33,72)	(26,4)	8100	35.500	(2.731)	(9.372)	(33,72)	(26,40)	103	502	22,94	18,22	32	26
25	2014	PB260	66,30	½s↓D4	33.825	33.462	157		505	761	11	44	275	1.595	200	1.144	5700	22.196	1.743	7.105	7.443	29.301	9.700	42.700	(2.257)	(13.399)	(23,27)	(31,4)	9700	42.700	(2.257)	(13.399)	(23,27)	(31,38)	112	442	27,07	18,37	36	24
											F																										\exists	≓	丰	丰
_	MLAHA	_	482,24		207.664	187.702			389	533				12.373	2.175	12.441	36.301	175.353	12.806	56.402	49.107	231.755	66.600	293.200	#####	(61.445)	` `	(20,96)		293.200	(17.493)	(61.445)	, ,	(20,96)	102	481	22,60	18,73	42	35
JUMLAH		TS,TP	591,15		217.628	197.068	11.281		389	546	91	361	2.189	12.970	3.275	18.733	36.301	175.353	13.012	62.550	49.313	237.903	69.000	303.800	#####	(65.897)	(28,53)	(21,69)	69.000	303.800	(19.687)	(65.897)	(28,53)	(21,69)	83	402	22,53	18,34	41	34