			lusantara VII :: Musilandas		STATISTIK HASIL TANAMAN KARET															Bulan : Juli 2022 Dan s/d Bulan ini.						
			KLONE	LUAS (HA)	SISTIM SADAP	LATEX KERING	LUMP/ SECRAP KERING		JUMLAH K	G KERING		LEBIH/KURANG		KG KERING/HA			PENYADAP		GRAM/ POHON/ HARI SADAP		SETAHUN		PRODUKSI SELAMA TAHUN BERJALAN			
	TAHUN							REALISASI		TARGET		ELDITINOTUTIO		REALISASI		TARGET										
AFD	TANAM	FIELD														-		PER HARI				TAHUN INI		(PSTB)		%
						(KG)	(KG)	BULAN	S/D	BULAN	S/D	BULAN	S/D	BULAN	S/D	BULAN	S/D	BULAN	S/D	BULAN	S/D	Total	Kg	Total	Kg	PSTB
								lni	Bl. Ini	lni	Bl. Ini	lni	Bl. Ini	lni	Bl. Ini	lni	Bl. Ini	lni	Bl.Ini	lni	Bl.Ini	Kg	Per Ha	Kg	Per Ha	
	2005	05 B	PB 260	10	S2 / D3	-	-	-	731	627	5,719	(627)	(4,988)	-	73	63	572	#DIV/0!	6	-	3	8,626	863	3,077	308	36
		05 C	GT I	29	S2 / D3	-	-	-	6,849	2,064	18,832	(2,064)	(11,983)	٠,	236	71	649	-	8	-	8	28,405	979	15,269	527	54
			GT I	13	S2 / D3	30	8	38	13,272	1,415	12,906	(1,377)	366	3	1,021	109	993	8	30	1	29	19,467	1,497	16,026	1,233	82
	0007		PB 260	/6	S2 / D3	1,166	377	1,543	14,706	7,715	70,391	(6,172)	(55,685)	20	194	102	926	8	8	4	5	106,175	1,397	29,563	389	28
	2007	07 D	RRIC 100	63	S2 / D3	1,430	411	1,841	35,328	8,456	77,151	(6,615)	(41,823)	29 17	561	134	1,225	4	11	5	14	116,371	1,847	49,975	793	43
	2009	09 D	PB 260	30	S2 / D3	411	97	508	9,741	3,499	31,926	(2,991)	(22,185)		325	117	1,064	10	14	3	9	48,155	1,605	20,517	684	43
		09 E	RRIC 100	128	S2 / D3	3,230 1,371	828 195	4,058	34,562 25,260	14,447	131,815	(10,389)	(97,253)	32	270	113	1,030	0 7	45	0 7	10	198,824	1,553	78,121 38.160	010	39 61
		09 F	GT 1	39	S2 / D3			1,566		4,554	41,552	(2,988)	(16,292)	40	648	117	1,065	10	15	1	1/	62,675	1,607		978	
	0040		PB 260	21	S2 / D3	837	132	969	13,890	2,705	24,681	(1,736)	(10,791)	46	661	129	1,175	10	14	10	21	37,227	1,773	22,215	1,058	60
	2010	10 E	RRIC 100 RRIC 100	52	S2 / D3	1,402 849	368	1,770	28,126	7,190	65,604	(5,420)	(37,478)	34	541	138	1,262	ь	12	8	18	98,953	1,903	48,322	929	49 72
		10 F		39	S2 / D3		248	1,097	23,230	3,867	35,278	(2,770)	(12,048)	28 30	596	99	905	0	14	1	20	53,212	1,364	38,578	989	
	0044	10 G	RRIC 100 PB 260	35	S2 / D3	813	244	1,057	12,397	3,793	34,606	(2,736)	(22,209)	30 41	354	108	989	8	9	3	40	52,198	1,491	22,763	650 571	44
	2011	11 E		00	S2 / D3	1,939 1,424	753	2,692	24,858	6,727 4.381	61,380	(4,035)	(36,522)	41	377	102	930 1.176	0	44	10	13	92,582	1,403	37,713		41
		11 F	RRIC 100 RRIC 100	34	S2 / D3 S2 / D3	,	232 208	1,656	21,606 12,123	4,381 2.657	39,972 24,240	(2,725)	(18,366)	49	635	129	-,	8	14	0 7	10	60,291	1,773	32,318	951	54
		11 G		- 22		695	208 552	903	30,156	,	, .	(1,754)	(12,117)	41	551	121	1,102	8	12	1	14	36,563	1,662	19,253	875	53
	Jumlah Prod		PB 260	714	S2 / D3	1,482 17.079	4.653	2,034 21.732	306.835	7,401 81.498	67,524 743.578	(5,367) (59.766)	(37,368) (436,743)	36 30	529 430	130 114	1,185 1.041	7	11	D	13	101,849 1.121,574	1,787 1.571	45,828 517.696	804 725	45 46
	Areal Lain-lain			714		11,013	4,000	21,132	300,033	01,430	143,310	(33,700)	(430,743)	30	450	114	1,041	- '	- "	-		1,121,314	1,3/1	317,030	123	40
	2003		PB 260	47	S2 / D3	3.356	3,365	6.721	40,784	3,285	29,973	3,436	10,811				_	149	18	27	24	45.210	.	49,173	.	109
	1997		BPM 24	29	02100	0,000	0,000	0,121	40,704	1,268	11,574	(1,268)	(11,574)						#DIV/0!	- 21	24	17,457		2,987		- 100
	1001		BPM 24	5						1,200	1,495	(1,200)	(1,495)						#DIV/0!			2.255		1,984		
	1998		BPM 1	23						1,186	10,819	(1,186)	(10,819)						#DIV/0!			16,318		1,639		
	1000		RRIM 712	57						2.821	25.740	(2,821)	(25,740)		_				#DIV/0!			38.825		2,088		
	Jumlah Area		1 u u u 7 1 L	161	-	3,356	3.365	6,721	40.784	8,724	79,600	(2.003)	(38.816)					149	18			120,065		57.871		48
Jumlah Afd III (Tiga)				875		20,435	8,018	28,453	347,619	90,223	823,178	(61,770)	(475,559)	33	397	103	941	9	12			1,241,639	1,419	575,567	658	46