DATA PRODUKSI KARET

BULAN: JULI 2021

Tahun Tanam	Kloon	Luas (Ha)	Sisitem Deres		D	RC			Jumlah Pokok Jumlah												Hk Deres								
				LATEK		комро		Dideres	Anggaran	BB	BB JMLA	JMLAH	AH Kerdil	Seluruh	Per Ha	Per Anc	Pend.	Anc	Pend	нк	Realisasi		RF	KAP	Kerin	g Latek	Kering	g kompo	Jui
				Hi	s/d Bi	Hi	s/d Bi	Diueres	Aliggaran	LOKAL	TOTAL	PKK			(4:3)	(4:13)	renu.		EFEKTIF	Bi	S/d Bi	Bi	S/d Bi	Bi	S/d Bi	Bi	S/d Bi	Bi	
												BB																	
2002	PB. 340	117,10	TP	-	-	48,97	44,62	34.395	37.656	91	250	250	-	34.645	294	1.125	10	31	83	26	265	2.769	2.158	14.027	-	-	1.541	28.023	1.54
2003	PB. 260	88,27	TP	-	-	48,77	44,78	38.570	41.036	54	119	119	-	38.689	437	2.274	6	17	90	26	147	1.948	2.340	15.210	-	-	982	19.655	98
шм	AH TP	205.37				48,87	44.70	72.965	78.692	145	369	369		73.334	355	1.535	16	48	173	26	412	4.717	4.498	29,237	_		2.523	47.678	2.5
JUMI	AIIIF	203,37		-	-	40,07	44,70	72.905	76.092	145	309	309	•	/3.334	333	1.555	10	40	1/3	20	412	4./1/	4.490	29.237	-	-	2.525	47.076	2.3
2004	PB. 260	162,00	Free Tapp TS	27,65	28,41	48,55	43,36	67.418	70.473	1154	1.594	1.594	-	69.012	416	489	23	138	25	26	598	3.976	650	4.225	9.724	47.134	4.328	18.811	14.0
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2005	PB.260	62,75	Free Tapp TS D4	27,99	28,36	48,47	44,68	19.423	20.053	583	143	143	-	19.566	310	486	10	40	9	26	260	1.350	234	1.521	4.884	17.650	2.014	7.647	6.8
2005	RRIM 911	28,00	Free Tapp TS D4	27,58	28,35	48,69	44,74	12.435	12.850	717	93	93	-	12.528	444	518	6	24	6	26	156	829	156	1.014	3.245	13.550	1.319	5.222	4.5
2005	RRIM 901	24,70	¹⁄4SD . ⁴4	27,68	28,28	48,61	44,86	9.812	9.955	246	72	72	-	9.884	397	613	4	16	4	26	104	570	104	676	1.490	8.448	700	3.099	2.1
2005	PB.340	20,75	Free Tapp TS D4	27,81	28,44	48,66	44,92	7.999	8.242	380	102	102	-	8.101	385	500	4	16	4	26	104	570	104	676	2.218	9.306	960	3.803	3.1
2005	RRIM 934	7,95	1⁄4SD ≯ 4	27,95	28,37	48,59	44,95	3.827	4.046	88	52	52	-	3.879	481	478	2	8	2	26	52	286	52	338	883	3.673	241	956	1.1
JUML	AH 2005	144,15		27,80	28,36	48,60	44,83	53.496	55.146	2014	462	462	-	53.958	371	514	26	104	25	26	676	3.605	650	4.225	12.720	52.627	5.234	20.727	17.9
																													—
2006	RRIM 911	24,02	%SD.7/4	27,91	28,62	48,84	44,65	5.762	5.954	840	159	159	-	5.921	240	480	3	12	3	26	78	400	78	507	1.740	6.249	577	2.431	2.3
2006	PB.260 AH 2006	17,03	%SD.74	27,69	28,48	48,66	44,71	4.004	4.161	568	260	260	•	4.264	235	501	2	8	2	26	52 130	309	52	338	1.051	4.725	416	1.902 4.333	1.4 3.7
JUML	AH 2006	41,05		27,80	28,55	48,75	44,68	9.766	10.115	1.408	419	419		10.185	238	488	5	20	5	26	130	709	130	845	2.791	10.974	993	4.333	3.7
2013	PB. 260	85,35	%SD⊻4	27,49	28,36	48,68	44,95	42.003	43.055	797	1.458	1.458	-	43.461	492	750	14	56	10	26	364	1.975	260	1.690	9.063	29.110	2.615	9.590	11.0
2014	PB. 260	21,1	%SD⊯4	28,22	28,25	48,65	44,74	10.242	9.107	43	16	16	441	10.699	485	854	3	12	2	26	78	456	52	338	2.016	7.190	789	2.206	2.8
JUMI	LAH TS	453,65		27,79	28,39	48,71	44,57	182.925	187.896	5.416	3.949	3.933	441	187.315	403	554	71	330	67	26	1.846	10.721	1.742	11.323	36.314	147.035	13.959	55.667	50
TOTAL	TS & TP	659,02						255.890	266.588	5.561	4.318	4.302	441	260.649	388	678	87	378	240	26	2.258	15.438	6.240	40.560	36.314	147.035	16.482	103.345	52

uksi Kg/H								Kg/Hk				/Pkk	-/+ RKAP		-/+	RKO	% RKAP		% RKO		% kompo	
eluruh Anggaran RKAP			Anggar	Kg/11a		Real RKAP		Real RKAP		ui iii/i kk		-/ + MM		-/ + IAO		/0 KKAI		70 KKU		/0 Kompo		
S/d Bi	Bi	S/d Bi	Bi	S/d Bi	Bi	S/d	В	i	S	/d	Bi	S/d	Bi	S/d	Bi	S/d	Bi	S/d	Bi	S/d	Bi	S/d
28.023	12.500	60.700	10.800	52.523	13	239	6	6	10	4	5	9	-10.959	-32.677	-9.259	-24.500	-87,67	-53,83	-85,73	-46,65	100,00	100,00
19.655	9.900	47.500	10.400	47.511	11	223	7	4	10	3	3	4	-8.918	-27.845	-9.418	-27.856	-90,08	-58,62	-90,56	-58,63	100,00	100,00
47.678	22.400	108.200	21.200	100.035	12	232	6	5	10	4	4	7	-19.877	-60.522	-18.677	-52.357	-88,74	-55,94	-88,10	-52,34	100,00	100,00
65.945	18.500	79.900	25.300	102.415	87	407	23	28	17	19	48	34	-4.448	-13.955	-11.248	-36.470	-24,04	-17,47	-44,46	-35,61	44,50	39,91
25.297	10.300	43.300	10.600	40.533	110	403	27	44	19	28	55	39	-3.402	-18.003	-3.702	-15.236	-33,03	-41,58	-34,93	-37,59	41,24	43,33
18.772	4.700	19.900	4.800	20.287	163	670	29	30	23	20	56	44	-136	-1.128	-236	-1.515	-2,89	-5,67	-4,91	-7,47	40,65	38,54
11.547	4.000	17.100	4.200	17.402	89	467	21	38	20	25	34	33	-1.810	-5.553	-2.010	-5.855	-45,24	-32,48	-47,85	-33,65	46,98	36,68
13.109	3.500	14.800	3.600	15.044	153	632	31	34	23	22	61	46	-322	-1.691	-422	-1.934	-9,21	-11,42	-11,73	-12,86	43,30	40,86
4.629	1.500	6.300	1.500	6.117	141	582	22	29	16	19	45	34	-376	-1.671	-376	-1.488	-25,04	-26,52	-25,04	-24,32	27,33	26,04
73.354	24.000	101.400	24.700	99.382	125	509	27	37	20	24	52	40	-6.046	-28.046	-6.746	-26.028	-25,19	-27,66	-27,31	-26,19	41,15	39,39
8.680	3.500	14.800	3.600	14.499	96	361	30	45	22	29	62	45	-1.183	-6.120	-1.283	-5.819	-33,79	-41,35	-35,63	-40,13	33,17	38,89
6.627	2.500	10.700	2.600	10.901	86	389	28	48	21	32	56	43	-1.033	-4.073	-1.133	-4.275	-41,32	-38,07	-43,58	-39,21	39,61	40,25
15.307	6.000	25.500	6.200	25.401	92	373	29	46	22	30	60	44	-2.216	-10.193	-2.416	-10.094	-36,93	-39,97	-38,96	-39,74	35,60	39,48
38.700	25.600	90.800	19.100	67.304	137	453	32	98	20	54	43	26	-13.922	-52.100	-7.422	-28.604	-54,38	-57,38	-38,86	-42,50	28,85	32,94
9.396	3.700	15.900	4.700	18.482	133	445	36	71	21	47	42	24	-895	-6.504	-1.895	-9.086	-24,18	-40,91	-40,31	-49,16	39,12	30,68
202.702	77.800	313.500	80.000	312.982	111	447	27	45	19	28	49	34	-27.527	-110.798	-29.727	-110.280	-35,38	-35,34	-37,16	-35,24	38,44	37,86
250.380	100.200	421.700	101.200	413.017	80	380	23	16	16	10	34	24	-47.404	-171.320	-48.404	-162.637	-47,31	-40,63	-47,83	-39,38	45,39	70,29