STATISTIK HASIL KARET

LM 53/1 BULAN : April 2022

						F	оног	N			JUMLA	H HARI KE	RJA SAD	AP/HANG	C A							KE	TERANG	AN	
	AFD				Sistem	Seluruh	Dapat	Pohon		REAL	ISASI			TARGET			K	LASII	FIKAS	I	TOTAL	DOLLON		STIMUL	A CT
7	ahun	Field	Klone	Ha	Sadap		Disadap	Per	BULA	N INI	S/d. Bl	LN INI	BULA	N INI	S/d. B	LN INI]	BULA	N INI		IOIAL	POHON		HIMUL	ASI
Т	anam				-	Per Ha	Per Ha	Hanca	HK	Hanca	HK	Hanca	HK	Hanca	HK	Hanca	A	В	С	D	Disadap	Seluruh	G E A 2,5%	G E A 3,3%	G E A 5%
I	2004	04.A	PB 260	94	½ S ∠ D3 B1.1	437	437	547	Sadap 504	Sadap 507	Sadap 2.305	Sadap 2.357	Sadap 650	Sadap 650	Sadap 2.522	Sadap 2.522	20	5			41.040	41.040	8,20	3,3%	5%
1 1	2004	04.A 04.B	BPM 24	80	½ S ∠ D3 B1.1	552	552	491	674	675	2.820	2.853	725	725	2.813	2.813	20	9		-	44.191	44.191	17.60		
	2004	05.A	PB 260	51	½ S ∠ D3 B1.1 ½ S ∠ D3 B0-2	486	486	516	311	335	1.480	1.562	400	400	1.552	1.552	11	5		-	24.782	24.782	17,60	5,71	- -
	2005	06.A	PB 260	84	⁷ / ₂ S ₹ D3 D0-2 ¹ / ₄ S ↑ D3 H0-2.1	478	478	558	618	633	2.542	2.626	575	575	2.231	2.231	19	4		-	40.141	40.141		9,40	
	2007	00.A 07.A	PB 260	84	½ S ∠ D3 B0-2	577	577	646	617	634	2.437	2.571	600	600	2.328	2.328	21	5		-	48.487	48.487		11,30	
	2007	07.A 08.A	BPM 24	36	⁷² 3 € D3 B0-2 ¹ / ₄ S↑ D3 H0-1.1	574	574	689	268	278	1.097	1.134	250	250	970	970	6	4		-	20.664	20.664		11,10	
	2013	13.A	IRR 112	44	½ S ∠ D4 B0-1	574	557	613	277	284	1.110	1.165	250	250	970	970	9	1		-	24.513	25.272	-	11,10	
	1999	99.A	GT 1	31	KONDISIONAL	419	419	013	141	141	461	441	125	125	485	485					12.994	12.994	_	_	
	1999	99.B	RRIM 712	50	KONDISIONAL	402	402		199	199	661	646	175	175	679	679			-	_	20.107	20.107			
	1997	97.B	RRIM 600	54	KONDISIONAL	-	-		-	-	-	-	-	-	-	-	-	-		-	20.107	20.107			
	1993	93.A	GT 1	61	KONDISIONAL	228	209		157	157	635	617	125	125	485	485	_	_	_	_	12.759	13.912			
	1992	92.C	RRIM 600	13	TOTALIOIOIVIIL	84	84		-	-	-	-	-	-	-	-	_	-	l -	-	1.089	1.089			
	1992	92.D	PR 300	22		-	-		-	_	_	_	-	_	_		_	_	-	_	-	-		_	- -
	1992	92.E	RRIM 600	32		- 8	8		_	_	_	_	_	_	_	_	_	_	۱.	-	255	255			,
		UMLAH		473		619	615	605	3.766	3.843	15.548	15.972	3.875	3.875	15.035	15.035	106	33	1	-	291.022	292.934	25,8	37,5	_
II	2006	06.B	PB 260	23	¹ ⁄ ₄ S↑D3 H0-2.1	562	562	539	185	185	759	761	200	200	776	776	3	3	-	-	12.927	12.927		3,00	
	2007	07.B	RRIC 100	23	¹ / ₄ S↑D3 H0-2.1	579	579	634	161	161	750	750	175	175	679	679	3	2	1	1	13,306	13.306	_	7,00	
	2007	07.C	PB 260	44	¹ ⁄ ₄ S↑D3 H0-2.1	503	503	527	361	361	1.467	1.467	350	350	1.358	1.358	13	2	-	1	22.153	22.153	_	5,20	
	2008	08.B	PB 260	53	½ S ∠ D3 B0-2	607	599	662	467	467	1.860	1.864	400	400	1.552	1.552	14	2	-	-	31.764	32.169	6,30	-,	
	2009	09.A	PB 260	96	½ S ∠ D3 B0-2	610	609	696	767	767	2.969	2.972	625	625	2.425	2.425	23	3		1	58.448	58.512	11,70	_	- -
	2009	09.B	RRIC 100	83	½ S ∠ D3 B0-2	561	560	619	679	679	2.729	2.731	625	625	2.425	2.425	16	6	2	1	46.446	46.529	18,60		
	2003	03.A	GT 1	40	KONDISIONAL	507	507	017	369	369	1.605	1.605	125	125	485	485	-	-	-	-	20.293	20.293	-	-	
	2003	03.B	BPM.I	29	KONDISIONAL	554	554		291	291	1.193	1.193	100	100	388	388	-	_	-	_	16.067	16.067	_		
	2003	03.C	PB 260	19	KONDISIONAL	542	542		192	192	731	731	75	75	291	291	-	_	-	-	10.298	10.298	_	-	
	2003	03.D	BPM 24	27	KONDISIONAL	515	515		228	228	908	908	75	75	291	291	-	_	-	-	13.902	13.902		-	
	1998	98.A	GT 1	15	KONDISIONAL	353	255		13	13	42	42	50	50	194	194	-	_	-	_	3.729	5.148	_	_	
	1998	98.B	GT 1	38	KONDISIONAL	432	432		86	86	289	289	175	175	679	679	-	_	-	-	16.412	16.412	_	-	
	1998	98.C	RRIM 600	27	KONDISIONAL	426	426		68	68	229	229	125	125	485	485	-	-	-	-	11.508	11.508	- 1	-	
	1997	97.A	GT 1	50	KONDISIONAL	313	279		32	32	113	113	150	150	582	582	-	-	-	-	13.966	15.632	- 1	-	
	1994	94.A	POLY	50	KONDISIONAL	304	294		31	31	110	110	150	150	582	582	-	-	-	-	14.693	15.194	-	-	
	1993	93,B	GT 1	81	KONDISIONAL	129	107		66	66	248	242	-	-	-	-	-	-	-	-	8.665	10.422	- 1	-	
	J	UMLAH		322		995	977	754	3.996	3.996	16.002	16.007	3.400	3.400	13.192	13.192	72	18	4	4	314.577	320.472	36,6	15,2	-
III	2005	05.B	GT 1	46	1/4 S↑D3 H0-2.1	562	562	616	392	412	1.615	1.643	350	350	1.358	1.358	13	2	-	-	25.866	25.866	- 1	12,04	
	2005	05.C	BPM 24	16	¹ ⁄ ₄ S↑D3 H0-2.1	583	583	621	123	135	559	573	125	125	485	485	4	-	-	-	9.320	9.320	-	4,36	- -
	2008	08.C	PB 260	44	1/4 S↑D3 H0-1.1	560	560	586	380	405	1.560	1.634	350	350	1.358	1.358	13	1	-	-	24.626	24.626	5,75	-	
	2009	09.C	GT 1	38	½ S ∠ D3 B0-2	621	621	605	371	387	1.456	1.527	325	325	1.261	1.261	13	-	-	-	23.583	23.583	9,54	-	-
	2013	13.B	IRR 112	21	½ S ✓ D4 B0-1	525	509	535	142	144	529	537	125	125	485	485	5	-	-	-	10.695	11.026			
	2013	13.C	IRR 118	105	½ S ∠ D4 B0-1	555	538	614	703	726	2.963	3.043	650	650	2.522	2.522	23	2		_	56.505	58.253			
	2000	00.A	GT 1	26	KONDISIONAL	562	562		43	43	167	167	75	75	291	291	-	-	-	-	14.607	14.607	-	-	
	1999	99.C	GT 1	50	KONDISIONAL	451	437		103	100	411	413	125	125	485	485	-	•	_	_	21.832	22.564		-	
	1997	97.C	GT 1	11	KONDISIONAL	490	490		22	22	98	98	25	25	97	97	-		-	-	5.386	5.386	-		-
	1995	95.A	GT 1	5	KONDISIONAL	363	360		31	31	117	117	25	25	97	97	-	-	-	-	1.801	1.815	-	-	
	1995	95,B	POLY	80	KONDISIONAL	383	383		176	176	721	723	225	225	873	873	-			-	30.615	30.615	-	-	-
	1995	95,C	RRIM 600	59	KONDISIONAL	382	382		127	127	504	505	150	150	582	582	-	-	-	-	22.400	22.400	-	-	
1	1994	94.B	POLY	27	KONDISIONAL	355	300		80	80	301	301	50	50	194	194	-	1	-	-	8.089	9.591	-		
	1993	93,C	RRIM 600	20	KONDISIONAL	367	367		48	48	238	238	50	50	194	194	-	-	-	-	7.345	7.345	-	-	
1	1993	93,D	POLY	41	KONDISIONAL	387	387		59	59	285	285	75	75	291	291	-	-	-	-	15.869	15.869	-	-	-
	1992	92.A	RRIM 600	54	KONDISIONAL	284	248		108	108	465	468	75	75	291	291	-	-	-	-	13.411	15.319	-	-	
L	1992	92.B	PR 300	31	KONDISIONAL	295	241		51	51	213	216	50	50	194	194	-			-	7.475	9.155	_	-	
	J	UMLAH	[270		1.138	1.109	829	2.959	3.054	12.202	12.488	2.850	2.850	11.058	11.058	71	5	-	-	299.425	307.340	15,3	16,4	-
		TOTAL		1.065		865	850	719	10.721	10.893	43.752	44.467	10.125	10.125	39.285	39.285	249	56	5	4	905.024	920.746	77,7	69,1	-

LM 53/2 BULAN : April 2022

						т л	LATEX LUMP+ JUMLAH KG KERING LEBIH KURANG KG. KERING				Kg. Kering		Grar	n per								
	AFD					LA	IEX	CL	REA	LISASI	TARG	CET	LEDIH KU	JRANG		(PEF	R. HA)		Per Pe	nyadap/	Poho	n per
	ahun	Field	Klone	Ha	Sistem		Kg.	Scrap					Bulan	S/d	Rea	lisasi	Tai	rget	Per	Hari	Hari S	Sadap
T	anam				Sadap	KKK	Kering	Kg.	Bulan	s/d	Bulan	s/d	ini	Bulan	B.i	s/d	B.i	s/d	B.i	s/d	B.i	s/d
								Kering	ini	B. i	ini	B. i	()	ini	-	b.i		b.i	-	b.i		b.i
1	2004	04.A	PB 260	94,0	½ S ∠ D3 B1.1	26,88	3.877	687	4.564	21.688	11.095	41.945	(6.531)	(20.257)	49	231	118	446	9,1	9,4	12	13
	2004	04.B	BPM 24	80,0	½ S ∠ D3 B1.1	26,94	5.294	658	5.952	26.779	10.381	39.247	(4.429)	(12.468)	74	335	130	491	8,8	9,5	14	15
	2005	05.A	PB 260	51,0	½ S ∠ D3 B0-2	26,75	2.212	219	2.431	11.933	7.139	26.989	(4.708)	(15.056)	48	234	140	529	7,8	8,1	10	12
	2006	06.A	PB 260	84,0	¹ / ₄ S↑D3 H0-2.1	28,60	12.711	2.334	15.045	51.155	19.339	73.116	(4.294)	(21.961)	179	609	230	870	24,3	20,1	39	32
	2007	07.A	PB 260	84,0	½ S ∠ D3 B0-2	28,64	9.225	1.793	11.018	42.447	18.249	68.995	(7.231)	(26.548)	131	505	217	821	17,9	17,4	24	22
	2008	08.A	BPM 24	36,0	¹ / ₄ S↑D3 H0-1.1	28,61	10.743	637	11.380	36.235	10.205	38.584	1.175	(2.349)	316	1.007	283	1.072	42,5	33,0	57	45
	2013	13.A	IRR 112	44,0	½ S ∠ D4 B0-1	27,52	11.487	916	12.403	37.565	7.353	27.797	5.050	9.768	282	854	167	632	44,8	33,8	70	52
	1999	99.A	GT 1	31,0	KONDISIONAL	-	-	2.194	2.194	7.919	3.050	11.531	(856)	(3.612)	71	255	98	372	15,6	17,2	17	15
	1999	99.B	RRIM 712	50,0	KONDISIONAL	-	-	2.364	2.364	10.273	4.748	17.952	(2.384)	(7.679)	47	205	95	359	11,9	15,5	12	13
	1997	97.B	RRIM 600	54,0	KONDISIONAL	-	-	1.461	- 1.461	-	-	- 0.445	-	- (005)	-	- 101	-	- 120	-	- 11.0	- 12	- 45
	1993	93,A	GT 1	61,0	KONDISIONAL	-	-	1.461	1.461	7.582	2.226	8.417	(765)	(835)	24	124	36	138	9,3	11,9	12	15
	1992	92.C	RRIM 600	13,0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<u>-</u>
	1992	92.D 92.E	PR 300	22,0 32,0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-
-	1992	92.E IUMLAH	RRIM 600	,-	-	20.01	- EE E40	12 262	- 60 013	- 252 576	- 02 796	- 254 572	(24.074)	- (100 007)		- E26	100			16.2	- 2E	
17	2006	,	DP 260	473,0	1/ C + D2 I I O 2 1	28,01	55.549	13.263	68.812	253.576	93.786	354.573	(24.974)	(100.997)	145	536	198	750	18,3	16,3	25	23
II	2006	06.B 07.B	PB 260 RRIC 100	23,0	¹ / ₄ S↑D3 H0-2.1	28,74 28,10	2.269 2.115	330 247	2.599 2.362	10.018 10.055	4.880 4.387	18.449 16.587	(2.281)	(8.431)	113 103	436 437	212 191	802 721	14,0	13,2	21 18	20 19
	2007	07.B 07.C	PB 260	44.0	¹ / ₄ S↑D3 H0-2.1	28,10	4.519	616	5.135	18.594	6.790	25.672			103	437	154	583	14,7	13,4 12,7	24	21
				,-	¹/₄ S↑D3 H0-2.1	-,							(1.655)	(7.078)					14,2	,		
	2008	08.B 09.A	PB 260 PB 260	53,0 96,0	½ S ∠ D3 B0-2 ½ S ∠ D3 B0-2	29,05 29,41	9.332 13.510	1.591 1.485	10.923 14.995	38.836 52.831	12.180 20.822	46.049 78.722	(1.257)	(7.213) (25.891)	206 156	733 550	230 217	869 820	23,4 19,6	20,9 17,8	36 27	31 23
													· /	, ,								
	2009	09.B 03.A	RRIC 100 GT 1	83,0 40,0	½ S ∠ D3 B0-2 KONDISIONAL	28,67 27,08	10.027 1.895	1.162 2.357	11.189 4.252	39.558 17.382	16.386 4.781	61.948 18.076	(5.197) (529)	(22.390) (694)	135 106	477 435	197 120	746 452	16,5 11,5	14,5 10,8	25 22	22 22
	2003	03.A 03.B	BPM.I	29,0	KONDISIONAL	27,08	1.893	3.795	3.795	16.922	3.972	15.018	(177)	1.904	131	584	137	518	13,0	14,2	24	27
	2003	03.C	PB 260	19,0	KONDISIONAL	27,30	1.585	642	2.227	8.362	2.558	9.670	(331)	(1.308)	117	440	135	509	11,6	11,4	22	21
	2003	03.D	BPM 24	27,0	KONDISIONAL	27,30	2.123	660	2.783	11.247	3.261	12.327	(478)	(1.080)	103	417	121	457	12,2	12,4	21	21
	1998	98.A	GT 1	14,6	KONDISIONAL	21,23	-	331	331	961	890	3.363	(559)	(2.402)	23	66	61	230	25,5	22,9	9	7
	1998	98.B	GT 1	38,0	KONDISIONAL	-	-	2.057	2.057	7.161	3.833	14.492	(1.776)	(7.331)	54	188	101	381	23,9	24,8	13	11
	1998	98.C	RRIM 600	27,0	KONDISIONAL	-		1.791	1.791	5.983	2.718	10.276	(927)	(4.293)	66	222	101	381	26,3	26,1	16	13
	1997	97.A	GT 1	50,0	KONDISIONAL	-	-	695	695	2.535	4.050	15.313	(3.355)	(12.778)	14	51	81	306	21,7	22,4	5	5
	1994	94.A	POLY	50,0	KONDISIONAL			606	606	2.135	537	2.031	(5.555)	104	12	43	11	41	19,5	19.4	4	4
	1993	93,B	GT 1	81,0	KONDISIONAL	-		1.091	1.091	4.966	-	2.031	1.091	4.966	13	61	- 11	-	16,5	20,0	13	15
	1773	JUMLAH	GII	322.0	RONDIDIONAL	28,67	47.375	19.456	66.831	247.546	92.045	347.992	(25.214)	(100.446)	208	769	286	1.081	16,7	15,5	22	20
III	2005	05.B	GT 1	46,0	¹ ⁄ ₄ S↑D3 H0-2.1	28,70	5.117	1.252	6.369	26.895	7.593	28.708	(1.224)	(1.813)	138	585	165	624	16,2	16,7	25	26
111	2005	05.D	BPM 24	16,0	⁷ / ₄ S↑D3 H0-2.1	29,91	1.496	565	2.061	10.457	2.519	9.522	(458)	935	129	654	157	595	16,8	18,7	23	29
	2008	08.C	PB 260	44,0	¹ / ₄ S↑D3 H0-1.1	28,11	9.188	1.405	10.593	44.068	12.801	48.398	(2.208)	(4.330)	241	1.002	291	1.100	27,9	28,2	44	45
1	2009	09.C	GT 1	38,0	½ S ∠ D3 B0-2	28,85	6.514	2.614	9.128	34.142	9.695	36.654	(567)	(2.512)	240	898	255	965	24,6	23,4	40	39
1	2013	13.B	IRR 112	21.0	½ S ∠ D4 B0-1	27,76	4.985	257	5.242	16.265	3.524	13.322	1.718	2.943	250	775	168	634	36,9	30,7	68	52
	2013	13.C	IRR 118	105,0	½ S ∠ D4 B0-1	27,95	19.694	2.830	22.524	83.829	17.729	67.029	4.795	16.800	215	798	169	638	32,0	28,3	55	50
1	2000	00.A	GT 1	26,0	KONDISIONAL		-	1.200	1.200	3.980	2.970	11.230	(1.770)	(7.250)	46	153	114	432	27,9	23,8	8	7
	1999	99.C	GT 1	50,0	KONDISIONAL	_	-	2.445	2.445	9.167	5.127	19.384	(2.682)	(10.217)	49	183	103	388	23,7	22,3	12	11
	1997	97.C	GT 1	11,0	KONDISIONAL	_	_	594	594	2.287	1.335	5.047	(741)	(2.760)	54	208	121	459	27,0	23,3	11	11
	1995	95.A	GT 1	5,0	KONDISIONAL	_	-	632	632	2.502	361	1.363	271	1.139	126	500	72	273	20,4	21,4	36	35
	1995	95,B	POLY	80,0	KONDISIONAL		_	4.207	4.207	16.835	6.111	23.104	(1.904)	(6.269)	53	210	76	289	23,9	23,3	14	14
	1995	95,C	RRIM 600	58,7	KONDISIONAL	_	-	2.906	2.906	11.497	4.597	17.381	(1.691)	(5.884)	50	196	78	296	22.9	22.8	13	13
I	1994	94.B	POLY	27,0	KONDISIONAL	_	-	1.776	1.776	6.455	1.426	5.390	350	1.065	66	239	53	200	22,2	21,4	23	20
I	1993	93.C	RRIM 600	20.0	KONDISIONAL	_	_	1.096	1.096	5.363	1.985	7.505	(889)	(2.142)	55	268	99	375	22,8	22,5	15	19
I	1993	93,D	POLY	41,0	KONDISIONAL			1.380	1.380	6.510	4.025	15.216	(2.645)	(8.706)	34	159	98	371	23,4	22,8	9	10
	1992	92.A	RRIM 600	54,0	KONDISIONAL	_	-	2.302	2.302	9.983	945	3.572	1.357	6.411	43	185	17	66	21,3	21,5	18	19
	1992	92.B	PR 300	31,0	KONDISIONAL	_	_	1.042	1.042	4.522	426	1.611	616	2.911	34	146	14	52	20,4	21,2	14	15
		JUMLAH	11.000	270,0	-	28,24	46.994	28.503	75.497	294.757	83.169	314.435	(7.672)	(19.678)	280	1.092	308	1.165	25,5	24,2	28	28
		TOTAL		1.065,0	-	28,28	149.918	61.222	211.140	795.879	269.000	1.017.000	(57.860)	(221.121)	198	747	253	955	19.7	18.2	25	23

STATISTIK PRODUKSI KARET PER TAHUN TANAM

LM 53/2	
BULAN: A	pril 2022

				Pohon	Pohon	Τ Λ	TEX	LUMP +		JUMLAH K	G KERING	r	LEBIH K	LID A N.C.		KG. K	ERING		Kg. I	Kering	Gram	per
	HK	HK		Yang	Yang	LA	ILA	CL	REALISASI TARGET		LEDIII K	UKANG	(PER. HA)			Per Pen	yadap/	Pohon	per			
Tahun	Bulan	S.d Bulan	Ha	Dapat	Dapat		Kg.	Scrap	KEAI	JOAGI	IAI	(GE1	Bulan	S/d	Real	lisasi	Ta	ırget	Per	Hari	Hari Sa	adap
Tanam	ini	ini		Disadap	Disadap	KKK	Kering	Kg.	Bulan	s/d	Bulan	s/d	ini	Bulan	B.i	s/d	B.i	s/d	B.i	s/d	B.i	s/d
					Per Ha			Kering	ini	B. i	ini	B. i		ini	D.1	b.i	-	b.i	D.1	b.i	D.1	b.i
2004	1.178	5.125	174	85.231	490	26,91	9.171	1.345	10.516	48.467	21.476	81.192	(10.960)	(32.725)	60	279	123	467	8,9	9,5	13	14
2005	826	3.654	113	59.968	531	28,38	8.825	2.036	10.861	49.285	17.251	65.219	(6.390)	(15.934)	96	436	153	577	13,1	13,5	19	21
2006	803	3.301	107	53.068	496	28,62	14.980	2.664	17.644	61.173	24.219	91.565	(6.575)	(30.392)	165	572	226	856	22,0	18,5	34	29
2007	1.139	4.654	151	83.946	556	28,54	15.859	2.656	18.515	71.096	29.427	111.254	(10.912)	(40.158)	123	471	195	737	16,3	15,3	23	22
2008	1.115	4.517	133	77.054	579	28,52	29.263	3.633	32.896	119.139	35.187	133.030	(2.291)	(13.891)	247	896	265	1.000	29,5	26,4	44	39
2009	1.817	7.154	217	128.477	592	29,00	30.051	5.261	35.312	126.531	46.903	177.324	(11.591)	(50.793)	163	583	216	817	19,4	17,7	28	26
2013	1.122	4.602	170	91.713	539	27,80	36.166	4.003	40.169	137.659	28.606	108.148	11.563	29.511	236	810	168	636	35,8	29,9	60	51
2003	1.080	4.437	115	60.560	527	27,21	5.603	7.454	13.057	53.913	14.572	55.091	(1.515)	(1.178)	114	469	127	479	12,1	12,2	22	23
2000	43	167	26	14.607	562	-	-	1.200	1.200	3.980	2.970	11.230	(1.770)	(7.250)	46	153	114	432	27,9	23,8	8	7
1999	443	1.533	131	54.933	419	-	-	7.003	7.003	27.359	12.926	48.867	(5.923)	(21.508)	53	209	99	373	15,8	17,8	13	13
1998	167	560	80	31.649	398	-	-	4.179	4.179	14.105	7.441	28.130	(3.262)	(14.025)	53	177	93	353	25,0	25,2	14	11
1997	54	211	115	19.352	168	-	-	1.289	1.289	4.822	5.385	20.360	(4.096)	(15.538)	11	42	47	177	23,9	22,9	7	10
1995	334	1.342	144	54.816	381	-	-	7.745	7.745	30.834	11.069	41.847	(3.324)	(11.013)	54	215	77	291	23,2	23,0	15	14
1994	111	411	77	22.782	296	-	-	2.382	2.382	8.590	1.963	7.421	419	1.169	31	112	25	96	21,5	20,9	11	10
1993	330	1.406	203	44.638	220	-	_	5.028	5.028	24.421	8.236	31.138	(3.208)	(6.717)	25	120	41	153	15,2	17,4	12	14
1992	159	678	152	22.230	146	-	-	3.344	3.344	14.505	1.371	5.183	1.973	9.322	22	95	9	34	21,0	21,4	16	41
						-																
TOTAL	10.721	43.752	1.065	905.024	850	28,28	149.918	61.222	211.140	795.879	269.000	1.017.000	(57.860)	(221.121)	198	747	253	955	19,7	18,2	25	23

LM 52 BULAN : April 2022

		IAN NUSANT BERULU	ARA VII Luas	Bulai	TA	DUKSI PER HUN TANA BUDIDAYA S/D, Bul	M (Dalam K A : KARET		%
Fi	eld	Klone	Ha	Real	Target	Real	Target	(+/-)	Tase
	04.A	PB 260	94	49	118	231	446	(69)	4
	04.B	BPM 24	80	74	130	335	491	(55)	Į
	05.A	PB 260	51	48	140	234	529	(92)	
	06.A	PB 260	84	179	230	609	870	(51)	
	07.A	PB 260	84	131	217	505	821	(86)	
	08.A	BPM 24	36	316	283	1.007	1.072	33	1
	13.A	IRR 112	44	282	167	854	632	115	1
I	99.A	GT 1		71	98	255	372	(28)	
	99.B	RRIM 712		47	95	205	359	(48)	
	97.B	RRIM 600			-	-	-	-	
	93,A	GT 1		24	36	124	138	(13)	
	92.C	RRIM 600			-	-	-	-	
	92.D	PR 300		_	_	_	_	_	
	92.E	RRIM 600		_	_	_	_		
	JUMI		473	145	198	536	750	(53)	
	06.B	PB 260	23	113	212	436	802	(99)	
	07.B	RRIC 100	23	103	191	437	721	(88)	
	07.C	PB 260	44	117	154	423	583	(38)	
	08.B	PB 260	53	206	230	733	869	(24)	
	09.A	PB 260	96	156	217	550	820	(61)	
	09.A	RRIC 100	83	135	197	477	746	(63)	
	03.A	GT 1	- 63	106	120	435	452	(13)	
	03.A	BPM.I		131	137	584	518	(6)	
II	03.D	PB 260		117	135	440	509	(17)	
	03.D	BPM 24		103	121	417	457	(18)	
	98.A	GT 1		23	61	66	230	(38)	
	98.B	GT 1		54	101	188	381	(47)	
						222			
	98.C 97.A	GT 1		66 14	101 81	51	381 306	(34)	
	94.A	POLY		12	11	43	41		1
	94.A 93.B			13	- 11		41	1	1
	JUMI	GT 1	322	208	286	61 769	1 001	13	
							1.081	(78)	
	05.B	GT 1	46	138	165	585	624	(27)	
	05.C	BPM 24	16	129	157	654	595	(29)	
	08.C	PB 260	44	241	291	1.002	1.100	(50)	
	09.C	GT 1	38	240	255	898	965	(15)	1
	13.B	IRR 112	21	250	168	775	634	82	1
	13.C	IRR 118	105	215	169	798	638	46	1
	00.A 99.C	GT 1		46 49	114	153	432	(68)	
III		GT 1			103	183	388	(54)	
111	97.C	GT 1		54	121	208	459	(67)	1
	95.A	GT 1		126	72	500	273	54	1
	95,B	POLY		53	76	210	289	(24)	
	95,C	RRIM 600		50	78	196	296	(29)	-
	94.B	POLY		66	53	239	200	13	1
	93,C	RRIM 600		55	99	268	375	(44)	
	93,D	POLY		34	98	159	371	(65)	
	92.A	RRIM 600		43	17	185	66	25	2
	92.B	PR 300		34	14	146	52	20	2
	JUMI		270	280	308	1.092	1.165	(28)	
	TOT	AL	1065	198	253	747	955	(54)	

mpiran	LM.	53/2
ULAN:	April	2022

					PRODUK				
					2021		022	PSTB	PSTB
Afd	Field	Klone	Luas	Produksi	Produksi	Produksi	Target Prod.	A-B+C	Z x 100%
1114	Ticiu	Rione	Ha	S/d.Th.	S/d.Bl.sama	S/d.Bl.sama	1 Th. Ber -	(Z)	y y
			1144	Lalu (A)	Th.Lalu (B)	Th.ini (C)	Jalan (Y)	(2)	y
	04.A	PB 260	94.0	1.004	500	231	1.136	734	0,6
 	04.B	BPM 24	80,0	1.031	391	335	1.249	975	0,8
▍	05.A	PB 260	51,0	786	368	234	1.348	652	0,5
l	06.A	PB 260	84,0	2.220	1.114	609	2.217	1.715	0,8
<u> </u>	07.A	PB 260	84,0	2.095	1.042	505	2.092	1.558	0,7
 	08.A	BPM 24	36,0	2.061	860	1.007	2.729	2.208	0,8
 	13.A	IRR 112	44,0	1.890	754	854	1.609	1.990	1,2
I	99.A	GT 1	44,0	552	248	255	947	559	0,6
	99.A 99.B	RRIM 712		722	271	205	914	656	0,8
-	99.B 97.B	RRIM 600		722		205	914	- 636	0,7
I ⊦					-				
	93,A	GT 1		158	<u>-</u>	124	351	282	0,8
	92.C	RRIM 600		_		_	_	_	-
	92.D	PR 300		-	-	-	-	-	-
	92.E	RRIM 600	4=0.0	-	-	-	-	-	-
	JUM		473,0	1.690	769	536	1.909	1.458	0,8
	06.B	PB 260	23,0	1.615	777	436	2.043	1.273	0,6
	07.B	RRIC 100	23,0	1.566	744	437	1.837	1.259	0,7
	07.C	PB 260	44,0	1.407	745	423	1.486	1.084	0,7
	08.B	PB 260	53,0	2.215	883	733	2.213	2.064	0,9
	09.A	PB 260	96,0	2.048	965	550	2.088	1.634	0,8
	09.B	RRIC 100	83,0	1.697	788	477	1.901	1.385	0,7
	03.A	GT 1		809	384	435	1.151	859	0,7
II	03.B	BPM.I		1.426	700	584	1.319	1.310	1,0
**	03.C	PB 260		1.013	424	440	1.296	1.030	0,8
	03.D	BPM 24		1.033	381	417	1.163	1.069	0,9
	98.A	GT 1		233	155	66	587	144	0,2
	98.B	GT 1		669	319	188	971	539	0,6
	98.C	RRIM 600		711	328	222	969	604	0,6
	97.A	GT 1		162	81	51	780	132	0,2
	94.A	POLY		144	68	43	103	118	1,1
	93,B	GT 1		289	140	61	-	210	-
	JUM	LAH	322,0	2.477	1.145	769	2.752	2.100	0,8
	05.B	GT 1	46,0	1.859	844	585	1.589	1.600	1,0
 	05.C	BPM 24	16,0	1.600	757	654	1.516	1.497	1,0
	08.C	PB 260	44,0	2.076	749	1.002	2.801	2.329	0,8
	09.C	GT 1	38,0	2.697	1.081	898	2.456	2.515	1,0
	13.B	IRR 112	21,0	1.715	565	775	1.616	1.925	1,2
	13.C	IRR 118	105,0	1.877	705	798	1.626	1.970	1,2
	00.A	GT 1	,	900	395	153	1.100	658	0,6
 	99.C	GT 1		324	154	183	987	353	0,4
III	97.C	GT 1		1.207	532	208	1.168	883	0,8
	95.A	GT 1		1.486	760	500	694	1.226	1,8
	95,B	POLY		534	270	210	735	474	0,6
 	95,C	RRIM 600		736	378	196	754	554	0,7
 	94.B	POLY		783	388	239	508	634	1,2
 	93,C	RRIM 600		534	258	268	956	545	0,6
l	93,D	POLY		625	311	159	945	473	0,5
l	92.A	RRIM 600		352	173	185	168	363	2,2
l	92.B	PR 300		1.324	691	146	132	779	5,9
	JUM		270	2.970	1.265	1.092	2.966	2.797	0,9
			1.065	2.252	1.008	747	2.432	1.991	0,8
<u> </u>	TOTAL		1.003	2,232	1.006	/11/	2.432	1.771	0,0

BIAYA TANAMAN UNIT WAY BERULU BULAN APRIL 2022

		В	ULAN INI		BULAN INI		
Nomor	UDATAN	RKAP	DEALIGACI	% THD	RP	/KG	
Rekening	URAIAN	KKAP	REALISASI	RKAP	RKAP	REALISAS	
		AFD.III	AFD.III	AFD.III	AFD.III	AFD.III	
	Produksi	83.169	75.497	91			
	Luas (Ha)	270	270				
	Kg/Ha	308	280				
600.10.100/101	Gaji, Tunj. Dan Biaya Sosial Gol. IIIA-IVD	26.213.152	25.994.068	99	315	344	
601.10.	PEMELIHARAAN TANAMAN MENGHASILKAN			-	-	-	
601.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	3.710.985	3.650.441	98	45	48	
601.10.010-012	Pemeliharaan Jalan, Sal. Air dan Teras	-	-	-	-	-	
601.10.020/026	Menyiang/ Merumput	-	19.332.714	-	-	256	
601.10.030	Hama dan Penyakit	123.936	-	-	1	-	
601.10.034/038	Pemupukan	904.351.700	-	-	10.874	-	
601.10.040/049	Lain-lain	7.562.273	-	-	91	-	
601.10.060	Biaya Umum		-	-	-	-	
601	Jumlah	915.748.894	22.983.155	3	11.011	304	
602.10.	PANEN DAN PENGUMPULAN HASIL			-	-	-	
602.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	49.864.812	44.440.737	89	600	589	
602.10.001	Upah dan biaya Sosial Penyadap	549.615.120	420.346.852	76	6.608	5.568	
	- Penyadap Tetap	100.921.699	82.633.062	82	1.213	1.095	
	- Borong Prestasi Ex ILA	122.938.526	85.601.490	70	1.478	1.134	
	- Borong Prestasi Areal Produktif	44.727.584	71.976.300	161	538	953	
	- Upah Borong Areal Tidak Produktif 2003 (ATP)	-	-	-	-		
	- Upah Borong Areal Tidak Produktif (ATP)	281.027.311	180.136.000	64	3.379	2.386	
602.10.002	Premi KTS	3.000.000	-	-	36	-	
602.10.003	Premi Pengawas	12.018.011	18.108.142	151	145	240	
602.10.004	Premi Pemanen	27.694.079	65.845.522	238	333	872	
602.10.006	Stimulasi	16.631.286	12.823.950	77	200	170	
602.10.007	Bahan lainnya	1.967.530	888.009	45	24	12	
602.10.008	Alat-alat dan Perlengkapan	-	7.513.039	-	-	100	
602.10.009	lain-lain	36.275.691	26.553.287	73	436	352	
				-	-	-	
602.10.014	BIAYA PENGANGKUTAN PRODUKSI	20.794.871	17.462.925	84	250	231	
602	Jumlah	717.861.401	613.982.463	86	8.631	8.133	
	Jumlah Biaya Tanaman :	1.659.823.446	662.959.686	40	19.957	8.781	
	Harga pokok produksi (Rp/Kg)	19.957	8.781	44			
	Harga pokok produksi (Rp/Ha)	3.509.140	2.455.406	70			
J	umlah Biaya Tanaman (Tanpa Pupuk)	755.471.746	662.959.686	88	9.084	8.781	
	Harga pokok produksi (Rp/Kg)	9.084	8.781	97			
	Harga pokok produksi (Rp/Ha)	4.443.951	2.455.406	55			

BIAYA TANAMAN UNIT WAY BERULU BULAN APRIL 2022

		S/D	BULAN INI		S/D BUI	LAN INI
Nomor		DELD	DEALIGAGE	% THD	RP	KG
Rekening	URAIAN	RKAP	REALISASI	RKAP	RKAP	REALISAS
		AFD.III	AFD.III	AFD.III	AFD.III	AFD.III
	Produksi	314.435	294.757	94		
	Luas (Ha)	270	270			
	Kg/Ha	1.165	1.092	94		
600.10.100/101	Gaji, Tunj. Dan Biaya Sosial Gol. IIIA-IVD	106.976.659	96.415.130	90	340	327
601.10.	PEMELIHARAAN TANAMAN MENGHASILKAN	-	-	-	-	
601.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	23.187.991	16.597.923	72	74	56
601.10.010-012	Pemeliharaan Jalan, Sal. Air dan Teras	1.650.000	-	-	5	-
601.10.020/026	Menyiang/ Merumput	27.404.813	23.206.815	85	87	79
601.10.030	Hama dan Penyakit	9.991.465	10.452.215	105	32	35
601.10.034/038	Pemupukan	904.351.700	-	-	2.876	-
601.10.040/049	Lain-lain	18.699.996	5.490.461	29	59	19
601.10.060	Biaya Umum	-	-	-	-	-
601	Jumlah	985.285.964	55.747.414	6	3.134	189
602.10.	PANEN DAN PENGUMPULAN HASIL			-	-	-
602.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	203.946.960	180.711.224	89	649	613
602.10.001	Upah dan biaya Sosial Penyadap	2.104.961.598	1.753.219.748	83	6.694	5.948
	- Penyadap Tetap	408.599.272	367.344.133	90	1.299	1.246
	- Borong Prestasi Ex ILA	464.794.780	347.367.715	75	1.478	1.178
	- Borong Prestasi Areal Produktif	169.096.262	310.778.700	184	538	1.054
	- Upah Borong Areal Tidak Produktif 2003 (ATP)	-	-	-	-	-
	- Upah Borong Areal Tidak Produktif (ATP)	1.062.471.285	727.729.200	68	3.379	2.469
602.10.002	Premi KTS	12.000.000	-	-	38	1
602.10.003	Premi Pengawas	43.282.733	76.356.243	176	138	259
602.10.004	Premi Pemanen	104.983.016	198.232.273	189	334	673
602.10.006	Stimulasi	46.548.277	46.496.461	100	148	158
602.10.007	Bahan lainnya	7.538.330	3.551.936	47	24	12
602.10.008	Alat-alat dan Perlengkapan	78.516.455	24.311.180	31	250	82
602.10.009	lain-lain	160.525.406	107.715.988	67	511	365
				-		-
602.10.014	BIAYA PENGANGKUTAN PRODUKSI	70.276.522	69.075.570	98	224	234
602	Jumlah	2.832.579.297	2.459.670.622	87	9.008	8.345
	Jumlah Biaya Tanaman :	3.924.841.920	2.611.833.166	67	12.482	8.861
	Harga pokok produksi (Rp/Kg)	12.482	8.861	71		
	Harga pokok produksi (Rp/Ha)	23.087.305	9.673.456	42		
J	umlah Biaya Tanaman (Tanpa Pupuk)	3.020.490.220	2.611.833.166	86	9.606	8.861
<u> </u>	Harga pokok produksi (Rp/Kg)	9.606	8.861	92		
	Harga pokok produksi (Rp/Ha)	17.767.590	9.673.456	54		