STATISTIK HASIL KARET

LM 53/1
BULAN: Maret 2022

						P	оног	N				H HARI KE	RJA SAD		CA							KE	TERANG	AN	
	AFD				Sistem	Seluruh	Dapat	Pohon			LISASI			TARGET	'		K	LASII	FIKAS	SI .	TOTAL	POHON		STIMUL	ΔSI
7	ahun	Field	Klone	Ha	Sadap	Pohon	Disadap	Per	BULA	N INI	S/d. Bl	LN INI	BULA	N INI	S/d. B	LN INI		BULA	N INI		TOTAL	TOHON		TIMICL	7101
Т	anam					Per Ha	Per Ha	Hanca	HK	Hanca	HK	Hanca	HK	Hanca	HK	Hanca	Α.	В	С	D	Disadap	Seluruh	GEA	GEA	GEA
									Sadap	Sadap	Sadap	Sadap	Sadap	Sadap	Sadap	Sadap	A	Ь	C	ים	Disadap	Selululi	2,5%	3,3%	5%
I	2004	04.A	PB 260	94	½ S ∠ D3 B1.1	437	437	526	591	604	1.801	1.850	650	650	1.872	1.872	17	7	-	-	41.044	41.044	16,40		
	2004	04.B	BPM 24	80	½ S ∠ D3 B1.1	552	552	508	735	745	2.146	2.178	725	725	2.088	2.088	9	18	2	-	44.194	44.194	17,70		
	2005	05.A	PB 260	51	½ S ∠ D3 B0-2	486	486	516	383	412	1.169	1.227	400	400	1.152	1.152	10	5	-	-	24.787	24.787		5,76	
	2006	06.A	PB 260	84	¹ / ₄ S↑D3 H0-2.1	478	478	582	654	685	1.924	1.993	575	575	1.656	1.656	20	2		l -	40.146	40.146	-	18,80	
	2007	07.A	PB 260	84	½ S ∠ D3 B0-2	577	577	674	662	699	1.820	1.937	600	600	1.728	1.728	18	6			48.495	48.495		11,30	
	2008	08.A	BPM 24	36	¹ / ₄ S↑D3 H0-1.1	574	574	689	283	290	829	856	250	250	720	720	7	2		_	20.671	20.671		11,00	
	2013	13.A	IRR 112	44	½ S ∠ D4 B0-1	575	557	613	293	299	833	881	250	250	720	720	9	1	-	-	24.520	25.279	- -	11,00	
	1999	99.A	GT 1	31	KONDISIONAL	419	419	013	140	120	320	300	125	125	360	360	,	1	_	-	12.994	12.994			\vdash
	1999	99.A 99.B	RRIM 712	50	KONDISIONAL	402	402		162	147	462	447	175	175	504	504			-	-	20.107	20.107	-		
	1999	99.B 97.B	RRIM 600	54	KONDISIONAL	402	402		162	14/	402	- 44/	1/3	1/3	504	304	-	-	-	-	20.107	20.107	-		
						220	200			154			105			260	-	-	-	-		12.012	-		
	1993	93,A	GT 1	61	KONDISIONAL	228	209		172	154	478	460	125	125	360	360	-	-	-	-	12.759	13.912	-	-	
1	1992	92.C	RRIM 600	13		84	84		-	-	-	-	-	-	-	-	-	-	-	-	1.089	1.089	-		
1	1992	92.D	PR 300	22		- 0	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-			 - -
<u> </u>	1992	92.E	RRIM 600	32		8	8	64.5	- 4.075	-	- 11 700	- 10 100	- 0.75	-	- 11 1 ()	- 11 1(0	-	-		-	255	255	- 04.4	- 46.6	 - -
L	· · · · · · · · · · · · · · · · · · ·	UMLAH	DD 6.40	473	1/ CADCTTO 2:	619	615	613	4.075	4.155	11.782	12.129	3.875	3.875	11.160	11.160	90	41	2	-	291.061	292.973	34,1	46,9	-
II	2006	06.B	PB 260	23	¹ / ₄ S↑D3 H0-2.1	562	562	539	198	200	574	576	200	200	576	576	4	2			12.934	12.934	-	6,00	
1	2007	07.B	RRIC 100	23	¹ / ₄ S↑D3 H0-2.1	579	579	634	190	190	589	589	175	175	504	504	4	1	1	1	13.309	13.309	-	7,00	
	2007	07.C	PB 260	44	¹ / ₄ S↑D3 H0-2.1	504	504	528	393	393	1.106	1.106	350	350	1.008	1.008	16	-	-	-	22.162	22.162	-	10,40	
	2008	08.B	PB 260	53	½ S ∠ D3 B0-2	607	600	662	471	471	1.393	1.397	400	400	1.152	1.152	14	2	-	-	31.778	32.183	6,30		
	2009	09.A	PB 260	96	½ S ∠ D3 B0-2	610	609	-	780	780	2.202	2.205	625	625	1.800	1.800	24	3	1	-	58.453	58.517	11,65	-	
	2009	09.B	RRIC 100	83	½ S ∠ D3 B0-2	561	560	619	701	703	2.050	2.052	625	625	1.800	1.800	16	7	1	1	46.449	46.532	18,60		
	2003	03.A	GT 1	40	KONDISIONAL	507	507		412	412	1.236	1.236	125	125	360	360	-	-	-	-	20.293	20.293	-		
	2003	03.B	BPM.I	29	KONDISIONAL	554	554		323	323	902	902	100	100	288	288	-	-	-	-	16.067	16.067	-	-	
	2003	03.C	PB 260	19	KONDISIONAL	543	543		196	196	539	539	75	75	216	216	-	-	-	-	10.308	10.308	-	-	
	2003	03.D	BPM 24	27	KONDISIONAL	515	515		221	221	680	680	75	75	216	216	-	-	-	-	13.908	13.908	-	-	
	1998	98.A	GT 1	15	KONDISIONAL	353	255		13	13	29	29	50	50	144	144	-	-	-	-	3.729	5.148	-		
	1998	98.B	GT 1	38	KONDISIONAL	432	432		80	80	203	203	175	175	504	504	-	-	-	-	16.412	16.412	-	_	
	1998	98.C	RRIM 600	27	KONDISIONAL	426	426		61	61	161	161	125	125	360	360	-	-	-	-	11.508	11.508	-	-	
	1997	97.A	GT 1	50	KONDISIONAL	313	279		41	41	81	81	150	150	432	432	-	-	-	-	13.966	15.632	-	-	
	1994	94.A	POLY	50	KONDISIONAL	304	294		38	38	79	79	150	150	432	432	-	-	-	-	14.693	15.194	-	-	- -
	1993	93,B	GT 1	81	KONDISIONAL	136	107		68	62	182	176	-	-	-	-	-	-	-	-	8.665	11.040	-	-	
	J	UMLAH		322		997	977	-	4.186	4.184	12.006	12.011	3.400	3.400	9.792	9.792	78	15	3	2	314.634	321.147	36,6	23,4	-
III	2005	05.B	GT 1	46	1/4 S↑D3 H0-2.1	562	562	616	417	420	1.223	1.231	350	350	1.008	1.008	12	3	-	-	25.868	25.868	- 1	11,57	
1	2005	05.C	BPM 24	16	¹⁄4 S↑D3 H0-2.1	583	583	621	148	150	436	438	125	125	360	360	4	-	-	-	9.321	9.321	-	4,36	- -
1	2008	08.C	PB 260	44	1⁄4 S↑D3 H0-1.1	560	560	586	399	420	1.180	1.229	350	350	1.008	1.008	12	2	-	-	24.627	24.627	11,50	-	
1	2009	09.C	GT 1	38	½ S ∠ D3 B0-2	621	621	605	372	390	1.085	1.140	325	325	936	936	12	1	-	-	23.585	23.585	9,44	-	
	2013	13.B	IRR 112	21	½ S ∠ D4 B0-1	525	509	535	130	126	387	393	125	125	360	360	5	-	-	-	10.695	11.026			
	2013	13.C	IRR 118	105	½ S ∠ D4 B0-1	555	538	543	787	796	2.260	2.317	650	650	1.872	1.872	26	-	-	1 - 1	56.505	58.253			
	2000	00.A	GT 1	26	KONDISIONAL	562	562		36	36	124	124	75	75	216	216	-	-	-	-	14.608	14.608	-		
	1999	99.C	GT 1	50	KONDISIONAL	451	437		100	100	308	313	125	125	360	360	-	-	-	-	21.833	22.565	- 1		
1	1997	97.C	GT 1	11	KONDISIONAL	490	490		24	24	76	76	25	25	72	72	-	-	-	-	5.388	5.388	-		
1	1995	95.A	GT 1	5	KONDISIONAL	363	360		27	27	86	86	25	25	72	72	-	-	-	- 1	1.801	1.815	-		- -
1	1995	95,B	POLY	80	KONDISIONAL	383	383		178	178	545	547	225	225	648	648	-	-	-	-	30.616	30.616	_		- -
	1995	95,C	RRIM 600	59	KONDISIONAL	382	382		124	124	377	378	150	150	432	432	-	-	-	-	22.401	22.401			_ _
	1994	94.B	POLY	27	KONDISIONAL	355	300		76	76	221	221	50	50	144	144	_	-	-	t <u>-</u> - 1	8.090	9.592			- 1-
1	1993	93.C	RRIM 600	20	KONDISIONAL	367	367		64	64	190	190	50	50	144	144	_	_	t <u>-</u>	_	7.347	7.347	_		
1	1993	93,D	POLY	41	KONDISIONAL	387	387		74	74	226	226	75	75	216	216	_	_	t	<u>-</u>	15.869	15.869	-		
1	1992	92.A	RRIM 600	54	KONDISIONAL	284	248		129	129	357	360	75	75	216	216	_	_	-	<u> </u>	13.412	15.320	-		
1	1992	92.A	PR 300	31	KONDISIONAL	295	241		62	62	162	165	50	50	144	144			Ħ <u>-</u>		7.477	9.157			
-		UMLAH	11000	270	ROMEDIOINAL	1.138	1.109	803	3.147	3.196	9.243	9.434	2.850	2.850	8.208	8.208	71	- 6	Ė	H	299.443	307.358	20.9	15,9	
\vdash		TOTAL		1.065		865	850	-	11.408	11.535	33.031	33.574	10.125	10.125	29.160	29.160	239	62	5	2	905.138	921.478	91.6	86,2	
1		LOIAL		1.005		805	850	-	11.400	11.535	33.031	33.5/4	10.125	10.125	∠9.10 0	∠9.100	239	04			202.138	741.4/8	91,0	00,4	1 - I

						T 4	TEV	LUMP +		JUMLAH I	KG KERING		LEDILLE	IID ANG		KG. K	ERING		Kg. I	Kering	Gran	n per
	AFD					LA	TEX	CL	REA	LISASI	TAR	GET	LEBIH K	UKANG		(PER	. HA)		Per Per	nyadap/	Poho	n per
T	ahun	Field	Klone	Ha	Sistem		Kg.	Scrap	KEA	LISASI	IAN	GEI	Bulan	S/d	Real	isasi	Tar	get	Per	Hari	Hari :	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
	2004	04.4	DD 260	04.0	1/ C / D2 P4 4	24.00	1.065	Kering	ini	B. i	ini	B. i	(F. (O2)	ini (12.72.6)		b.i	445	b.i		b.i		b.i
1	2004	04.A	PB 260	94,0 80,0	½ S ∠ D3 B1.1	24,00	4.365 5.821	914	5.279	17.124 20.827	10.971	30.850 28.866	(5.692)	(13.726)	56	182 260	117	328	8,9	9,5	12	14
	2004	04.B 05.A	BPM 24 PB 260	51,0	½ S ∠ D3 B1.1 ½ S ∠ D3 B0-2	23,93 23,87	2.552	901 272	6.722 2.824	9.502	10.265 7.059	28.866 19.850	(3.543)	(8.039)	84 55	186	128 138	361 389	9,1 7,4	9,7 8,1	15 11	16 13
	2005	05.A 06.A	PB 260	84,0	⁷² 5 2 D3 B0-2 ¹ ⁄ ₄ S↑ D3 H0-2.1	28,31	11.701	2.220	13.921	36.110	19.124	53.777	(5.203)	(17.667)	166	430	228	640	21,3	18,8	34	30
	2007	07.A	PB 260	84,0	½ S ∠ D3 B0-2	28,13	10.367	2.307	12.674	31.429	18.046	50.745	(5.372)	(19.316)	151	374	215	604	19,1	17,3	25	22
	2007	08.A	BPM 24	36,0	¹ / ₄ S↑D3 H0-1.1	28,45	8.491	924	9.415	24.855	10.092	28.378	(677)	(3.523)	262	690	280	788	33,3	30,0	44	41
	2013	13.A	IRR 112	44,0	½ S ∠ D4 B0-1	27,63	8.072	1.258	9.330	25.162	7.271	20.445	2.059	4.717	212	572	165	465	31,8	30,2	49	46
	1999	99.A	GT 1	31,0	KONDISIONAL	-	-	2.131	2.131	5.725	3.016	8.481	(885)	(2.756)	69	185	97	274	15,2	17,9	16	15
	1999	99.B	RRIM 712	50,0	KONDISIONAL	_	-	2.609	2.609	7.909	4.695	13.204	(2.086)	(5.295)	52	158	94	264	16,1	17,1	13	13
	1997	97.B	RRIM 600	54,0	KONDISIONAL	_	-	-	-	-	-	-	- 1	-	-	-	-	-	-		-	-
	1993	93,A	GT 1	61,0	KONDISIONAL	-	-	1.961	1.961	6.121	2.202	6.191	(241)	(70)	32	100	36	101	11,4	12,8	15	16
	1992	92.C	RRIM 600	13,0	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1992	92.D	PR 300	22,0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1992	92.E	RRIM 600	32,0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1	JUMLAH		473,0	<u>-</u>	26,93	51.369	15.497	66.866	184.764	92.740	260.787	(25.874)	(76.023)	141	391	196	551	16,4	15,7	23	22
II	2006	06.B	PB 260	23,0	¹ / ₄ S↑D3 H0-2.1	29,06	2.648	282	2.930	7.419	4.825	13.569	(1.895)	(6.150)	127	323	210	590	14,8	12,9	22	19
	2007	07.B	RRIC 100	23,0	¹ / ₄ S↑D3 H0-2.1	27,82	2.554	260	2.814	7.693	4.338	12.200	(1.524)	(4.507)	122	334	189	530	14,8	13,1	20	19
	2007	07.C	PB 260	44,0	¹ / ₄ S↑D3 H0-2.1	28,77	4.845	589	5.434	13.459	6.715	18.882	(1.281)	(5.423)	124	306	153	429	13,8	12,2	24	20
	2008	08.B 09.A	PB 260 PB 260	53,0 96,0	½ S ∠ D3 B0-2 ½ S ∠ D3 B0-2	28,72 29,09	7.039 12.141	2.844 1.909	9.883 14.050	27.913 37.836	12.044 20.590	33.869 57.900	(2.161) (6.540)	(5.956)	186 146	527 394	227 214	639 603	21,0 18,0	20,0 17,2	30 23	30 22
	2009	09.A 09.B	RRIC 100	83,0	½ S ∠ D3 B0-2 ½ S ∠ D3 B0-2	29,09	10.203	1.909	11.268	28.369	16.203	45.563	(4.935)	(20.064)	136	342	195	549		13,8	23	21
	2009	09.B 03.A	GT 1	40,0	KONDISIONAL	26,21	2.086	2.206	4.292	13.130	4.728	13.295	(4.935)	(17.194)	107	328	118	332	16,1 10,4	10,6	20	22
	2003	03.A	BPM.I	29,0	KONDISIONAL	20,21	-	4.387	4.292	13.127	3.928	11.046	459	2.081	151	453	135	381	13,6	14,6	26	28
	2003	03.C	PB 260	19,0	KONDISIONAL	27,68	1.560	567	2.127	6.135	2.529	7.112	(402)	(977)	112	323	133	374	10,9	11,4	20	20
	2003	03.D	BPM 24	27.0	KONDISIONAL	27,68	2.048	688	2.736	8.464	3.224	9.066	(488)	(602)	101	313	119	336	12,4	12,4	19	21
	1998	98.A	GT 1	14,6	KONDISIONAL	-	-	265	265	630	880	2.474	(615)	(1.844)	18	43	60	169	20,4	21,7	7	6
	1998	98.B	GT 1	38,0	KONDISIONAL	-	-	1.921	1.921	5.104	3.790	10.659	(1.869)	(5.555)	51	134	100	280	24,0	25,1	11	10
	1998	98.C	RRIM 600	27,0	KONDISIONAL	-	-	1.600	1.600	4.192	2.688	7.558	(1.088)	(3.366)	59	155	100	280	26,2	26,0	13	12
	1997	97.A	GT 1	50,0	KONDISIONAL	-	-	818	818	1.840	4.005	11.262	(3.187)	(9.422)	16	37	80	225	20,0	22,7	6	4
	1994	94.A	POLY	50,0	KONDISIONAL	-	-	681	681	1.529	531	1.494	150	35	14	31	11	30	17,9	19,4	4	4
	1993	93,B	GT 1	81,0	KONDISIONAL	-	-	1.283	1.283	3.875	-	-	1.283	3.875	16	48	-	-	18,9	21,3	14	15
	•	JUMLAH		322,0	-	28,66	45.124	21.365	66.489	180.715	91.019	255.947	(24.530)	(75.232)	206	561	283	795	15,9	15,1	20	19
III	2005	05.B	GT 1	46,0	¹ / ₄ S↑D3 H0-2.1	28,35	5.165	1.176	6.341	20.526	7.509	21.115	(1.168)	(589)	138	446	163	459	15,2	16,8	24	27
	2005	05.C	BPM 24	16,0	¹ / ₄ S↑D3 H0-2.1	28,58	1.839	575	2.414	8.396	2.490	7.003	(76)	1.393	151	525	156	438	16,3	19,3	25	30
	2008	08.C	PB 260	44,0 38,0	¹ / ₄ S↑D3 H0-1.1	28,16	9.433 6.366	2.492 2.313	11.925	33.475 25.014	12.659	35.596	(734)	(2.121)	271	761	288	809	29,9	28,4	47	46
	2009	09.C 13.B	GT 1 IRR 112	21.0	½ S ∠ D3 B0-2 ½ S ∠ D4 B0-1	27,58 27,76	3.222	2.313 451	8.679 3.673	25.014 11.023	9.587 3.484	26.959 9.798	(908) 189	(1.945) 1.225	228 175	658 525	252 166	709 467	23,3 28,3	23,1 28,5	36 44	39 46
	2013	13.B 13.C	IRR 112 IRR 118	105,0	½ S ∠ D4 B0-1 ½ S ∠ D4 B0-1	27,76	18.231	3.346	21.577	61.305	17.532	9.798 49.300	4.045	1.225	205	525	166	467	28,3	28,5	49	46
	2013	00.A	GT 1	26,0	KONDISIONAL	27,00	18.231	3.346 857	857	2.780	2.937	8.260	(2.080)	(5.480)	33	107	113	318	23,8	22,4	6	6
	1999	99.C	GT 1	50,0	KONDISIONAL	<u> </u>	-	2.227	2.227	6.722	5.070	14.257	(2.843)	(7.535)	45	134	101	285	22,3	21,8	10	10
	1997	97.C	GT 1	11,0	KONDISIONAL		_	549	549	1.693	1.320	3.712	(771)	(2.019)	50	154	120	337	22,9	22,3	10	11
	1995	95.A	GT 1	5,0	KONDISIONAL	-	-	585	585	1.870	356	1.002	229	868	117	374	71	200	21,7	21,7	31	35
	1995	95,B	POLY	80,0	KONDISIONAL	_	-	4.176	4.176	12.628	6.043	16.993	(1.867)	(4.365)	52	158	76	212	23,5	23,2	13	14
	1995	95,C	RRIM 600	58,7	KONDISIONAL	-	-	2.890	2.890	8.591	4.546	12.784	(1.656)	(4.193)	49	146	77	218	23,3	22,8	12	13
	1994	94.B	POLY	27,0	KONDISIONAL	-	-	1.652	1.652	4.679	1.410	3.965	242	714	61	173	52	147	21,7	21,2	20	19
	1993	93,C	RRIM 600	20,0	KONDISIONAL		-	1.487	1.487	4.267	1.963	5.520	(476)	(1.253)	74	213	98	276	23,2	22,5	20	20
	1993	93,D	POLY	41,0	KONDISIONAL	-	-	1.727	1.727	5.130	3.980	11.191	(2.253)	(6.061)	42	125	97	273	23,3	22,7	11	11
	1992	92.A	RRIM 600	54,0	KONDISIONAL	-	-	2.841	2.841	7.681	934	2.627	1.907	5.054	53	142	17	49	22,0	21,5	20	19
	1992	92.B	PR 300	31,0	KONDISIONAL	-	-	1.306	1.306	3.480	421	1.185	885	2.295	42	112	14	38	21,1	21,5	17	16
		JUMLAH		270,0	-	27,88	44.256	30.650	74.906	219.260	82.242	231,266	(7.336)	(12.006)	277	812	305	857	23,8	23,7	26	27
		TOTAL		1.065,0	1	27,77	140.749	67.512	208.261	584.739	266.000	748.000	(57.739)	(163.261)	196	549	250	702	18,3	17,7	23	23

STATISTIK PRO

	LM 53/2
RODUKSI KARET PER TAHUN TANAM	BULAN: Maret 2022

				Pohon	Pohon	ΤΛ	TEX	LUMP +		JUMLAH K	G KERING		LEBIH K	IIR A N.C.		KG. K	ERING		Kg. I	Kering	Gram	per
	HK	HK		Yang	Yang	LA	ILX	CL	REAL	ISASI	ТАБ	RGET	LEDIII K	CKANG		(PER	R. HA)		Per Pen	yadap/	Pohon	
Tahun	Bulan	S.d Bulan	Ha	Dapat	Dapat		Kg.	Scrap	KLIII	3107101	1711	COLI	Bulan	S/d	Real	lisasi	Ta	arget	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	Б.1	b.i	D.1	b.i	D.1	b.i
2004	1.326	3.947	174	85.238	490	23,96	10.186	1.815	12.001	37.951	21.236	59.716	(9.235)	(21.765)	69	218	122	343	9,1	9,6	14	15
2005	948	2.828	113	59.976	531	27,04	9.556	2.023	11.579	38.424	17.058	47.968	(5.479)	(9.544)	102	340	151	424	12,2	13,6	19	22
2006	852	2.498	107	53.080	496	28,45	14.349	2.502	16.851	43.529	23.949	67.345	(7.098)	(23.816)	157	407	224	629	19,8	17,4	31	28
2007	1.245	3.515	151	83.966	556	28,26	17.766	3.156	20.922	52.581	29.099	81.827	(8.177)	(29.246)	139	348	193	542	16,8	15,0	24	21
2008	1.153	3.402	133	77.076	580	28,41	24.963	6.260	31.223	86.243	34.795	97.843	(3.572)	(11.600)	235	648	262	736	27,1	25,4	39	38
2009	1.853	5.337	217	128.487	592	28,74	28.710	5.287	33.997	91.219	46.380	130.421	(12.383)	(39.202)	157	420	214	601	18,3	17,1	26	25
2013	1.210	3.480	170	91.720	540	27,66	29.525	5.055	34.580	97.490	28.286	79.542	6.294	17.948	203	573	166	468	28,6	28,0	49	48
2003	1.152	3.357	115	60.576	527	27,12	5.694	7.848	13.542	40.856	14.409	40.519	(867)	337	118	355	125	352	11,8	12,2	22	23
2000	36	124	26	14.608	562	-	-	857	857	2.780	2.937	8.260	(2.080)	(5.480)	33	107	113	318	23,8	22,4	6	6
1999	402	1.090	131	54.934	419	-	-	6.967	6.967	20.356	12.781	35.942	(5.814)	(15.586)	53	155	98	274	17,3	18,7	12	12
1998	154	393	80	31.649	398	-	-	3.786	3.786	9.926	7.358	20.690	(3.572)	(10.764)	48	125	92	260	24,6	25,3	12	11
1997	65	157	115	19.354	168	-	-	1.367	1.367	3.533	5.325	14.974	(3.958)	(11.441)	12	31	46	130	21,0	22,5	7	9
1995	329	1.008	144	54.818	381	-		7.651	7.651	23.089	10.945	30.779	(3.294)	(7.690)	53	161	76	214	23,3	22,9	14	14
1994	114	300	77	22.783	296	-	-	2.333	2.333	6.208	1.941	5.458	392	750	30	81	25	71	20,5	20,7	10	9
1993	378	1.076	203	44.640	220	-	-	6.458	6.458	19.393	8.144	22.902	(1.686)	(3.509)	32	96	40	113	17,1	18,0	14	15
1992	191	519	152	22.233	146	-	-	4.147	4.147	11.161	1.356	3.812	2.791	7.349	27	73	9	25	21,7	21,5	18	42
						-																
TOTAL	11.408	33.031	1.065	905.138	850	27,77	140.749	67.512	208.261	584.739	266.000	748.000	(57.739)	(163.261)	196	549	250	702	18,3	17,7	23	23

LM 52 BULAN : Maret 2022

PT PERKEBUNAN NUSANTARA VI UNIT : WAY BERULU Lua:				PRODUKSI PER HA MENURUT TAHUN TANAM (Dalam Kg) BUDIDAYA : KARET Bulan ini S/D. Bulan ini Selisih %								
Fi	eld	Klone	Ha	Real	Target	Real	Target	(+/-)	Tase			
	04.A	PB 260	94	56	117	182	328	(61)	48			
	04.B	BPM 24	80	84	128	260	361	(44)	65			
	05.A	PB 260	51	55	138	186	389	(83)	40			
	06.A	PB 260	84	166	228	430	640	(62)	73			
	07.A	PB 260	84	151	215	374	604	(64)	70			
	08.A	BPM 24	36	262	280	690	788	(19)	93			
I	13.A	IRR 112	44	212	165	572	465	47	128			
1	99.A	GT 1		69	97	185	274	(29)	73			
	99.B	RRIM 712		52	94	158	264	(42)	56			
	97.B	RRIM 600		-	-	-	-	-	-			
	93,A	GT 1		32	36	100	101	(4)	89			
	92.C	RRIM 600		-	-	-	-	-	-			
	92.D	PR 300		-	-	-	-	-	-			
	92.E	RRIM 600		-	-	-	-	-				
	JUML		473	141	196	391	551	(55)	7.			
	06.B	PB 260	23	127	210	323	590	(82)	6			
	07.B	RRIC 100	23	122	189	334	530	(66)	6			
	07.C	PB 260	44	124	153	306	429	(29)	8			
	08.B	PB 260	53	186	227	527	639	(41)	8			
	09.A	PB 260	96	146	214	394	603	(68)	6			
	09.B	RRIC 100	83	136	195	342	549	(59)	7			
	03.A	GT 1		107	118	328	332	(11)	9			
	03.B	BPM.I		151	135	453	381	16	11			
II	03.C	PB 260		112	133	323	374	(21)	8			
	03.D	BPM 24		101	119	313	336	(18)	8			
	98.A	GT 1		18	60	43	169	(42)	3			
	98.B	GT 1		51	100	134	280	(49)	5			
	98.C	RRIM 600		59	100	155	280	(40)	6			
	97.A	GT 1		16	80	37	225	(64)	2			
	94.A	POLY		14	11	31	30	3	12			
	93,B	GT 1		16	-	48	-	16	-			
	JUML	AH	322	206	283	561	795	(76)	7			
	05.B	GT 1	46	138	163	446	459	(25)	8			
	05.C	BPM 24	16	151	156	525	438	(5)	ç			
	08.C	PB 260	44	271	288	761	809	(17)	ç			
	09.C	GT 1	38	228	252	658	709	(24)	ç			
	13.B	IRR 112	21	175	166	525	467	9	10			
	13.C	IRR 118	105	205	167	584	470	39	12			
	00.A	GT 1		33	113	107	318	(80)	2			
	99.C	GT 1		45	101	134	285	(57)	4			
III	97.C	GT 1		50	120	154	337	(70)	4			
	95.A	GT 1		117	71	374	200	46	16			
	95,B	POLY		52	76	158	212	(23)	6			
	95,C	RRIM 600		49	77	146	218	(28)	6			
	94.B	POLY		61	52	173	147	9	11			
	93,C	RRIM 600		74	98	213	276	(24)	7			
	93,D	POLY		42	97	125	273	(55)				
	92.A	RRIM 600		53	17	142	49	35	30			
	92.B	PR 300		42	14	112	38	29	31			
	JUML		270	277	305	812	857	(27)	9			
	TOT		1065	196	250	549	702	(54)	7			

ampiran	LM. 53/2
BULAN:	Maret 2022

					PRODUK				
					2021)22	PSTB	PSTB
Afd	Field	Klone	Luas	Produksi	Produksi	Produksi	Target Prod.	A-B+C	Z x 100%
Aiu	Field	Kione	Ha Ha	S/d.Th.	S/d.Bl.sama	S/d.Bl.sama	1 Th. Ber -	(Z)	
			114	Lalu (A)	Th.Lalu (B)	Th.ini (C)	Jalan (Y)	(<i>L</i>)	y
	04.A	PB 260	94,0	1.004	389	182	1.136	797	0,7
-	04.A 04.B	BPM 24	80,0	1.004	290	260	1.136	1.001	0,7
-	05.A	PB 260	51,0	786	290	186	1.249	706	,
-	06.A	PB 260	84,0	2.220	802	430	2.217	1.847	0,5 0,8
-									
-	07.A 08.A	PB 260 BPM 24	84,0 36,0	2.095 2.061	758 701	374 690	2.092 2.729	1.711 2.051	0,8
-	13.A			1.890	576	572	1.609	1.886	1,2
I		IRR 112	44,0		169		1.609		
-	99.A	GT 1		552		185		567	0,6
-	99.B	RRIM 712		722	177	158	914	703	0,8
-	97.B	RRIM 600		-	-	-	-	-	-
	93,A	GT 1		158	-	100	351	258	0,7
-	92.C	RRIM 600		-	-	-	-	-	-
	92.D	PR 300		-	-	-	-	-	-
	92.E	RRIM 600		-	-	-	-	-	-
	JUMI		473,0	1.690	569	391	1.909	1.512	0,8
	06.B	PB 260	23,0	1.615	576	323	2.043	1.362	0,7
	07.B	RRIC 100	23,0	1.566	554	334	1.837	1.346	0,7
-	07.C	PB 260	44,0	1.407	553	306	1.486	1.160	0,8
	08.B	PB 260	53,0	2.215	687	527	2.213	2.054	0,9
	09.A	PB 260	96,0	2.048	730	394	2.088	1.713	0,8
	09.B	RRIC 100	83,0	1.697	576	342	1.901	1.463	8,0
	03.A	GT 1		809	289	328	1.151	848	0,7
II	03.B	BPM.I		1.426	533	453	1.319	1.346	1,0
	03.C	PB 260		1.013	312	323	1.296	1.024	0,8
	03.D	BPM 24		1.033	279	313	1.163	1.068	0,9
	98.A	GT 1		233	111	43	587	166	0,3
	98.B	GT 1		669	231	134	971	572	0,6
	98.C	RRIM 600		711	256	155	969	610	0,6
	97.A	GT 1		162	62	37	780	137	0,2
	94.A	POLY		144	47	31	103	127	1,2
	93,B	GT 1		289	105	48	-	231	-
	JUMI	LAH	322,0	2.477	858	561	2.752	2.180	0,8
	05.B	GT 1	46,0	1.859	614	446	1.589	1.691	1,1
	05.C	BPM 24	16,0	1.600	533	525	1.516	1.592	1,1
	08.C	PB 260	44,0	2.076	574	761	2.801	2.263	0,8
	09.C	GT 1	38,0	2.697	808	658	2.456	2.547	1,0
	13.B	IRR 112	21,0	1.715	435	525	1.616	1.805	1,1
	13.C	IRR 118	105,0	1.877	508	584	1.626	1.953	1,2
	00.A	GT 1		900	297	107	1.100	709	0,6
 	99.C	GT 1		324	121	134	987	337	0,3
III	97.C	GT 1		1.207	385	154	1.168	976	0,8
l	95.A	GT 1		1.486	607	374	694	1.253	1,8
	95,B	POLY		534	208	158	735	483	0,7
	95,C	RRIM 600		736	294	146	754	589	0,8
	94.B	POLY		783	306	173	508	650	1,3
	93,C	RRIM 600		534	189	213	956	558	0,6
	93,D	POLY		625	236	125	945	515	0,5
	92.A	RRIM 600		352	135	142	168	358	2,1
İ	92.B	PR 300		1.324	554	112	132	882	6,7
	JUMI		270	2.970	950	812	2.966	2.832	1,0
	TOT	AL	1.065	2.252	753	549	2.432	2.049	0,8

BIAYA TANAMAN UNIT WAY BERULU BULAN MARET 2022

		E	ULAN INI		BULA	N INI
Nomor	URAIAN	RKAP	REALISASI	% THD	RP/	KG
Rekening	UKATAN	KKAI	REALISASI	RKAP		REALISAS
		AFD.III	AFD.III	AFD.III	AFD.III	AFD.III
	Produksi	82.242	74.906	91		
	Luas (Ha)	270	270			
	Kg/Ha	305	277			
600.10.100/101	Gaji, Tunj. Dan Biaya Sosial Gol. IIIA-IVD	28.337.204	24.857.811	88	345	332
601.10.	PEMELIHARAAN TANAMAN MENGHASILKAN			-	-	-
601.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	3.710.985	3.475.326	94	45	46
601.10.010-012	Pemeliharaan Jalan, Sal. Air dan Teras	1.650.000	-	-	20	-
601.10.020/026	Menyiang/ Merumput	18.369.546	3.874.101	21	223	52
601.10.030	Hama dan Penyakit	123.936	10.452.215	8.434	2	140
601.10.034/038	Pemupukan	-	-	-	-	-
601.10.040/049	Lain-lain	3.677.995	1.660.054	45	45	22
601.10.060	Biaya Umum		-	-	-	-
601	Jumlah	27.532.462	19.461.696	71	335	260
602.10.	PANEN DAN PENGUMPULAN HASIL			-	-	-
602.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	49.900.144	45.173.889	91	607	603
602.10.001	Upah dan biaya Sosial Penyadap	544.665.515	447.999.957	82	6.623	5.981
	- Penyadap Tetap	100.975.558	91.516.417	91	1.228	1.222
	- Borong Prestasi Ex ILA	121.568.383	94.847.140	78	1.478	1.266
	- Borong Prestasi Areal Produktif	44.228.396	74.904.000	169	538	1.000
	- Upah Borong Areal Tidak Produktif 2003 (ATP)	-	-	-	-	-
	- Upah Borong Areal Tidak Produktif (ATP)	277.893.178	186.732.400	67	3.379	2.493
602.10.002	Premi KTS	3.000.000	-	-	36	-
602.10.003	Premi Pengawas	11.804.896	18.615.465	158	144	249
602.10.004	Premi Pemanen	27.419.303	62.100.104	226	333	829
602.10.006	Stimulasi	12.925.083	16.893.856	131	157	226
602.10.007	Bahan lainnya	1.957.136	888.009	45	24	12
602.10.008	Alat-alat dan Perlengkapan	-	1.219.779	-	-	16
602.10.009	lain-lain	36.293.645	26.358.453	73	441	352
				-	-	-
602.10.014	BIAYA PENGANGKUTAN PRODUKSI	17.596.416	18.045.023	103	214	241
602	Jumlah	705.562.137	637.294.535	90	8.579	8.508
	Jumlah Biaya Tanaman :	761.431.803	681.614.042	90	9.258	9.100
	Harga pokok produksi (Rp/Kg)	9.258	9.100	98		
	Harga pokok produksi (Rp/Ha)	1.609.792	2.524.496	157		
J	umlah Biaya Tanaman (Tanpa Pupuk)	761.431.803	681.614.042	90	9.258	9.100
	Harga pokok produksi (Rp/Kg)	9.258	9.100	98		
	Harga pokok produksi (Rp/Ha)	4.479.011	2.524.496	56		

BIAYA TANAMAN UNIT WAY BERULU BULAN MARET 2022

		S/E	BULAN INI		S/D BUI	LAN INI
Nomor	TID A TAN	RKAP	DEALIGACI	% THD	RP/	'KG
Rekening	URAIAN	KKAP	REALISASI	RKAP	RKAP	REALISAS
		AFD.III	AFD.III	AFD.III	AFD.III	AFD.III
	Produksi	231.266	219.260	95		
	Luas (Ha)	270				
	Kg/Ha	857				
600.10.100/101	Gaji, Tunj. Dan Biaya Sosial Gol. IIIA-IVD	80.763.507	70.421.062	87	349	321
601.10.	PEMELIHARAAN TANAMAN MENGHASILKAN	-	-	-	-	-
601.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	19.477.006	12.947.482	66	84	59
601.10.010-012	Pemeliharaan Jalan, Sal. Air dan Teras	1.650.000	-	-	7	-
601.10.020/026	Menyiang/ Merumput	27.404.813	3.874.101	14	118	18
601.10.030	Hama dan Penyakit	9.867.529	10.452.215	106	43	48
601.10.034/038	Pemupukan	-	-	-	-	-
601.10.040/049	Lain-lain	11.137.723	5.490.461	49	48	25
601.10.060	Biaya Umum	-	-	-	-	-
601	Jumlah	69.537.070	32.764.259	47	301	149
602.10.	PANEN DAN PENGUMPULAN HASIL			-	-	-
602.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	154.082.148	136.270.487	88	666	622
602.10.001	Upah dan biaya Sosial Penyadap	1.555.346.478	1.332.872.896	86	6.725	6.079
	- Penyadap Tetap	307.677.573	284.711.071	93	1.330	1.299
	- Borong Prestasi Ex ILA	341.856.254	261.766.225	77	1.478	1.194
	- Borong Prestasi Areal Produktif	124.368.678	238.802.400	192	538	1.089
	- Upah Borong Areal Tidak Produktif 2003 (ATP)	-	-	-	-	-
	- Upah Borong Areal Tidak Produktif (ATP)	781.443.974	547.593.200	70	3.379	2.497
602.10.002	Premi KTS	9.000.000	-	-	39	-
602.10.003	Premi Pengawas	31.264.722	58.248.101	186	135	266
602.10.004	Premi Pemanen	77.288.937	132.386.751	171	334	604
602.10.006	Stimulasi	29.916.991	33.672.511	113	129	154
602.10.007	Bahan lainnya	5.570.799	2.663.927	48	24	12
602.10.008	Alat-alat dan Perlengkapan	78.516.455	16.798.141	21	340	77
602.10.009	lain-lain	124.249.715	81.162.701	65	537	370
				-	-	-
602.10.014	BIAYA PENGANGKUTAN PRODUKSI	49.481.650	51.612.645	104	214	235
602	Jumlah	2.114.717.896	1.845.688.159	87	9.144	8.418
	Jumlah Biaya Tanaman :	2.265.018.474	1.948.873.480	86	9.794	8.888
	Harga pokok produksi (Rp/Kg)	9.794	8.888	91		
	Harga pokok produksi (Rp/Ha)	13.323.638	7.218.050	54		
Jı	umlah Biaya Tanaman (Tanpa Pupuk)	2.265.018.474	1.948.873.480	86	9.794	8.888
	Harga pokok produksi (Rp/Kg)	9.794	8.888	91		
	Harga pokok produksi (Rp/Ha)	13.323.638	7.218.050	54		