STATISTIK HASIL KARET

LM 53/1 BULAN : Juni 2022

APP Park P							I	РОНО	V			JUMLA	H HARI KI	ERJA SAD.	AP/HANC	CA							KE	TERANC	GAN	
March Policy Po		AFD				Sistem	Seluruh	Dapat	Pohon		REA	LISASI			TARGET			K	LASI	FIKAS	I	TOTAL	POHON		STIMIII	ACI
Table Tabl	Т	ahun	Field	Klone	Ha	Sadap	Pohon	Disadap	Per		N INI		LN INI		N INI		LN INI		BULA	N INI		TOTAL	TOHON			
Page 1988 1981 24 1989 1985 1981 25 252 249 652 653 3,944 4,018 725 725 725 4,099 4,099 72 2 2,43,743 3,414 3,114 3,114 3,114 3,144 3,	Т	anam					Per Ha	Per Ha	Hanca									A	В	С	D	Disadap	Seluruh	l		
Page	I	2004	04.A	PB 260	94	½ S ∠ D3 B1.1	436	436	547	355	355	3.001	3.053	650	650	3.666	3.666	17	7	1	-	41.030	41.030	-	-	
Decolution Property Propert		2004	04.B	BPM 24	80	½ S ∠ D3 B1.1	552	552	491	652	653	3.984	4.018	725	725	4.089	4.089	19	9	2	-	44.184	44.184	-	1	
The color Part Pa		2005	05.A	PB 260	51	½ S ∠ D3 B0-2	486	486		203	203	1.873	1.958	400		2.256	2.256	10	-	2	-	24.770	24.770	-	-	-
No. Property Color																		_	_	-	-			-	9,40	
2013 13.4 188 12 44 5 5 7 189 14 5 7 189 14 5 7 18 7 18 18 18 18 18																			-	-	-			11,28	-	
1998 99.4 GTT 31 KONDISCONAL 419 419 112 112 687 607 125 125 715 718 718 1. 2. 2. 117 2.																			2	1	-			-	5,50	
1997 971 RINIMON 981 RINIMON 981 RINIMON 981 785 786 889 775 775 887 897								-	613									8	2	-	-					
1987 97.1 RRIMO 94 RONDESONAL 2.2 2.0 1.6 136 205 853 851 2.12 125																		-	-	-	-			-	-	
1992 99. A CT 61 SONDISCNAL 228 289 136 136 853 125 125 705 1.0 1		-,,,					402	402		157	157	908	893	175	175	987	987	-	-	-	-	20.107	20.107	-	-	
1992 92.5 R8M 600 13 84 84							-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1992 92.0 PR 300 32 92.0 PR 300 32 93.0 84.0 93.0						KONDISIONAL						853						-	-	-	-			-	-	
Post							84	84			-	-					-	-	-	-	-	1.089	1.089	-	-	
							- 0	- 0			-	-					-	-	-	-	-	-	255	-	-	
1		1992 T							60F			21 702						- 06	- 20	- 6	-			11 2	14.0	
2007 07.8 RRIC100 23 14 5 D3 H02.1 578 578 554 170 170 1.091 1.091 1.091 1.091 1.091 1.75 1.75 987 987 3 1 . 3 13.296 13.296 . 5.20 . 2007 07.0 08.0 1.091 1	TT	2006				1/4 S ↑ D3 H0 2 1														1	1			11,3		-
2007 07.C PB 260	11																			1				-	,	
2008 08.0 PB 260 53 Vi 5 / D3 B02 607 599 661 475 475 278 2.788 2.742 400 400 2.256 2.256 10 6 . . 31.744 32.149 6.30 																			-	-	1			-	,	
2009 09.A PB 260 96 ½ S /D 3 Pb 2 699 69																				+	_			6.30	3,20	
2009 9.8 RRICLOO 88 14 \$\septimes \color 59 619 698 698 3.985 3.987 625 625 3.525 3.525 3.525 11 7 2 5 46.423 46.506 9.30 - -																					7					
2003 0.3 A GT1 40 KONDESIONAL 507 507 341 341 2.191 2.191 125 125 705 705 20.293 20.293 20.293 2.003 2.0233 2.0231 2.01																				2						
2003 0.3 B BPML 29 KONDISIONAL 554 554 554 231 231 1.619 1.619 1.00 1.00 564 564 - - - - 1.0067 1.6067 - - - 2.008 2.00									017									- 11	- '		-			7,50		
2003 03 C PB 260 19																		_	_	-	_			_	_	
2003 03.D BPM 24 27 KONDISIONAL 514																		-	-	-	-			_	_	
1998 98.A GT 1 15 KONDISIONAL 333 255 3 3 45 45 50 50 282 282 3.729 5.148																		-	-	-	-			-	-	
1988 98 GT 38 KONDISIONAL 432 432 432 57 57 378 378 175 175 175 987 987 - - - - 16412 16412 - - - - 1997 97.A CT 50 KONDISIONAL 313 279 21 21 147 147 150 150 846 846 - - - 11508 11508 - - - 1997 97.A CT 50 KONDISIONAL 313 279 21 21 147 147 150 150 846 846 - - - 1396 1562 - - - 1998 97.A CT 1994 94.A POPILY 50 KONDISIONAL 314 294 46 46 188 188 150 150 846 846 - - - 14693 15194 - - - 1998 93.B CT 81 KONDISIONAL 129 107 46 46 48 48 188 150 150 846 846 - - - 18665 10.422 - - - 1998 93.B CT 81 KONDISIONAL 129 107 46 46 48 330 324 - - - - - - - - -		1998																-	-	-	-	3.729	5.148	-	-	
1998 98.C RRIM 600 27 KONDISIONAL 426 426 52 52 311 311 125 125 705 705 11.508 11.508 1997 97.A CT1 50 KONDISIONAL 313 279 21 147 147 150 150 846 846 14.693 15.194 1998 98.C RRIM 600 79.C 705 70		1998		GT 1						57	57	378						-	-	-	-	16.412		-	-	
1994 94.A POLY 50 KONDISIONAL 304 294 46 46 188 188 150 150 846 846 - - - - - - 14.693 15.194 - - - - -		1998	98.C	RRIM 600	27	KONDISIONAL	426	426		52	52	311	311	125	125	705	705	-	-	-	-	11.508	11.508	-	-	
1993 93.8 GT 1		1997	97.A	GT 1	50	KONDISIONAL	313	279		21	21	147	147	150	150	846	846	-	-	-	-	13.966	15.632	-	-	
Temporal Property Temp		1994	94.A	POLY	50	KONDISIONAL	304	294		46	46	188	188	150	150	846	846	-	-	-	-	14.693	15.194	-		
III		1993	93,B	GT 1	81	KONDISIONAL	129	107		46	46	330	324	-	-	-	-	-	-	-	-	8.665	10.422	-	-	
2005 05.C BPM 24 16 ⅓ \$↑ 03 H0-2.1 582 582 582 621 127 139 762 797 125 125 705 705 4 9.317 9.317 - 2.18		J	UMLAH	[322		995	976	754	3.879	3.879	22.944	22.949	3.400	3.400	19.176	19.176	50	28	3	17	314.426	320.321	27,3	11,7	-
2008 08.C PB 260 44 ¼ \$\(\) \$\(\) D3 H0-1.1 560 560 586 403 435 2.289 2.416 350 350 1.974 1.974 1.3 1 - 24.625 24.625 5.75 2009 09.C GT1 38 ½ \$\(\) \$\(\) S \(\) D3 H0-1.1 560 560 586 403 435 2.289 2.416 350 350 1.974 1.974 1.3 1 24.625 24.625 5.75 2013 1.3.B IRR 112 21 ½ \$\(\) \$\(III	2005	05.B	GT 1	46	¹ ⁄ ₄ S↑D3 H0-2.1	562	562	616	376	421	2.314	2.418	350		1.974	1.974	13	2	-	-	25.866	25.866	-	6,03	1
2009 09.C GT1 38 ½ \$ ∠ \ D3 B0-2 621 621 605 358 401 2.120 2.249 325 325 1.833 1.833 12 1 - - 23.580 23.580 4,72 - - - 2013 13.B IRR 112 21 ½ \$ ∠ \ D4 B0-1 525 509 535 128 134 771 787 125 125 705 705 705 5 - - - 10.695 11.026 - 2013 13.C IRR 118 105 ½ \$ ∠ \ D4 B0-1 555 538 614 739 858 4.338 4.564 650 650 3.666 3.666 22 3 - - - 5.6504 58.252 - 1999 99.C GT1 26 KONDISIONAL 451 437 130 130 610 612 125 125 705 705 705 - - - - 21.830 22.562 - - - - 1.995 95.C GT1 11 KONDISIONAL 489 489 489 18 18 130 130 25 25 141 141 - - - - - 3.612 3.612 - - - 1.995 95.C RRIM 600 59 KONDISIONAL 382 382 119 119 692 693 150 150 846 846 - - - - - 22.397 22.397 - - - 1.993 93.C RRIM 600 20 KONDISIONAL 367 367 55 54 314 313 50 50 282 282 - - - - 7.345 7.345 - - - 1.993 93.D POLY 41 KONDISIONAL 387 387 55 56 366 366 367 75 75 423 423 - - - - - 3.612 3.612 - - - - - - - - -																			-	<u> </u>	-			-	2,18	
2013 13.B IRR 112 21 ½ \$ \$ \$ \tau\$ B B B C B B B B B B B B B B B B B B B																			1	-	-				-	
2013 13.C IRR 118 105 ½ S \(\tau \) D4 B0-1 555 538 614 739 858 4.338 4.564 650 650 3.666 3.666 22 3 56.504 58.252 2000 00.A GT 1 26 KONDISIONAL 562 562 36 36 229 229 75 75 423 423 - 14.606 14.606 - - - 1999 99.C GT 1 50 KONDISIONAL 451 437 130 130 610 610 612 125 125 705 705 - - - 21.830 22.562 - - - - 1997 97.C GT 1 11 KONDISIONAL 489 489 18 18 130 130 25 25 141 141 - - - - 5.383 5.383 - - - - 1995 95.A GT 1 5 KONDISIONAL 363 360 39 39 177 177 25 25 141 141 - - - - 1.799 1.813 - - - 1995 95.B POLY 80 KONDISIONAL 383 383 158 158 158 969 971 225 225 1.269 1.269 - - - 30.612 30.612 - - 1995 95.C RRIM 600 59 KONDISIONAL 382 382 119 119 692 693 150 150 846 846 - - - 2.2397 2.397 - - - 1994 94.B POLY 27 KONDISIONAL 367 367 55 54 314 313 50 50 282 282 - - - - 3.867 9.589 - - - 1993 93.C RRIM 600 20 KONDISIONAL 367 367 55 54 314 313 50 50 282 282 - - - - 15.868 15.868 - - - 1992 92.A RRIM 600 54 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - - - - 13.409 15.317 - - - 1992 92.A RRIM 600 54 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - - - - - 13.409 15.317 - - - 1992 92.B PR 300 31 KONDISIONAL 285 241 58 58 58 304 307 50 50 282 282 - - - - - - - 13.409 15.317 - - - - 1992 92.B PR 300 31 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - - - - - - - - -				_			_												1	-	-			4,72	-	
2000 00.A GT1 26 KONDISIONAL 562 562 36 36 229 229 75 75 423 423 - 14.606 14.606 - 1999 99.C GT1 50 KONDISIONAL 451 437 130 130 130 610 612 125 125 705 705 - 21.830 22.562 - 1997 97.C GT1 11 KONDISIONAL 489 489 18 18 130 130 25 25 141 141 - 5.383 5.383 1995 95.A GT1 5 KONDISIONAL 363 360 39 39 177 177 25 25 141 141 - 1.799 1.813 - 1.995 95.B POLY 80 KONDISIONAL 383 383 158 158 158 969 971 225 225 1.269 1.269 - 30.612 30.612 - 1.995 95.C RRIM 600 59 KONDISIONAL 382 382 119 119 692 693 150 150 846 846 - 22.397 22.397 - 1.993 93.C RRIM 600 59 KONDISIONAL 355 300 83 83 435 435 50 50 282 282 - 8.087 9.589 - 1.993 93.C RRIM 600 20 KONDISIONAL 367 367 55 54 314 313 50 50 282 282 - 7.345 7.345 - 1.993 93.D POLY 41 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - 15.868 15.868 - - 1992 92.B PR 300 31 KONDISIONAL 295 241 58 58 304 307 50 50 282 282 - - 7.475 9.155 - - - 100 10										_					_				-	-	-					
1999 99.C GT 1 50 KONDISIONAL 451 437 130 130 610 612 125 125 705 705 21.830 22.562 1997 97.C GT 1 11 KONDISIONAL 489 489 18 18 130 130 25 25 141 141 5.383 5.383 1995 95.A GT 1 5 KONDISIONAL 363 360 39 39 177 177 25 25 141 141 1.799 1.813 1995 95.B POLY 80 KONDISIONAL 383 383 158 158 158 969 971 225 225 1.269 1.269 30.612 30.612 1995 95.C RRIM 600 59 KONDISIONAL 382 382 119 119 692 693 150 150 846 846 22.397 22.397 22.397 1994 94.B POLY 27 KONDISIONAL 355 300 83 83 435 435 435 50 50 282 282 8.087 9.589 1993 93.C RRIM 600 20 KONDISIONAL 367 367 555 54 314 313 50 50 282 282 - 7.345 7.345 - 1992 92.A RRIM 600 54 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - - 15.868 15.868 - - 1992 92.B PR 300 31 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - - - - 13.409 15.317 - - 1992 92.B PR 300 31 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - - - - - - - - -									614									22	3	<u> </u>	-					
1997 97.C GT 1 11 KONDISIONAL 489 489 18 18 130 130 25 25 141 141 - 5.383 5.383 - 1995 95.A GT 1 5 KONDISIONAL 363 360 39 39 177 177 25 25 141 141 - 1.799 1.813 - 1995 95.B POLY 80 KONDISIONAL 383 383 383 158 158 158 969 971 225 225 1.269 1.269 - 30.612 30.612 1995 95.C RRIM 600 59 KONDISIONAL 382 382 119 119 692 693 150 150 846 846 - 22.397 22.397 1994 94.B POLY 27 KONDISIONAL 355 300 83 83 435 435 50 50 282 282 - 8.087 9.589 1993 93.C RRIM 600 20 KONDISIONAL 367 367 555 54 314 313 50 50 282 282 7.345 1993 93.D POLY 41 KONDISIONAL 387 387 555 56 366 367 75 75 423 423 15.868 15.868																		-	-	 -	-			-	-	
1995 95.A GT 1 5 KONDISIONAL 363 360 39 39 177 177 25 25 141 141 - - - - 1.799 1.813 - - - 1.995 95.B POLY 80 KONDISIONAL 383 383 158 158 969 971 225 225 1.269 1.269 - - - - 30.612 30.612 - - - 1.995 95.C RRIM 600 59 KONDISIONAL 382 382 119 119 692 693 150 150 846 846 - - - - 22.397 22.397 - - - 1.994 94.B POLY 27 KONDISIONAL 355 300 83 83 435 435 50 50 282 282 - - - - 8.087 9.589 - - - 1.993 93.C RRIM 600 20 KONDISIONAL 367 367 555 54 314 313 50 50 282 282 - - - - 7.345 7.345 - - - 1.993 93.D POLY 41 KONDISIONAL 387 387 555 56 366 367 75 75 423 423 - - - 1.3409 15.317 - - - 1.992 92.B PR 300 31 KONDISIONAL 295 241 58 58 304 307 50 50 282 282 - - - - - 7.475 9.155 - - - - 1.993 9.UMLAH 270 1.138 1.109 829 3.005 3.262 17.482 18.130 2.850 2.850 16.074 16.074 69 7 - 299.398 307.313 10,5 8,2 -																		-	-	-	-			-	-	
1995 95,B POLY 80 KONDISIONAL 383 383 158 158 158 969 971 225 225 1.269 1.269 30.612 30.612 1995 95,C RRIM 600 59 KONDISIONAL 382 382 119 119 692 693 150 150 846 846 22.397 22.397 1994 94.B POLY 27 KONDISIONAL 355 300 83 83 435 435 50 50 282 282 8.087 9.589 1993 93,C RRIM 600 20 KONDISIONAL 367 367 55 54 314 313 50 50 282 282 7.345 7.345 1993 93,D POLY 41 KONDISIONAL 387 387 55 56 366 367 75 75 423 423 15.868 15.868 1992 92.A RRIM 600 54 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 13.409 15.317 - 1992 92.B PR 300 31 KONDISIONAL 295 241 58 58 304 307 50 50 282 282 - 7.475 9.155 - 15.868																		-	-	 -	-			-	-	
1995 95,C RRIM 600 59 KONDISIONAL 382 382 119 119 692 693 150 150 846 846 - - - - - 22.397 22.397 - - - - 1994 94.B POLY 27 KONDISIONAL 355 300 83 83 435 435 50 50 282 282 - - - - 8.087 9.589 - - - 1993 93,C RRIM 600 20 KONDISIONAL 367 367 55 54 314 313 50 50 282 282 - - - - 7.345 7.345 - - - 1993 93,D POLY 41 KONDISIONAL 387 387 55 56 366 367 75 75 423 423 - - - - 15.868 15.317 - - - 1992 92.B PR 300 31 KONDISIONAL 295 241 58 58 304 307 50 50 282 282 - - - - - 7.475 9.155 - - - - 1992 92.B PR 300 31 KONDISIONAL 295 241 58 58 304 307 50 50 282 282 - - - - - 7.475 9.155 - - - - - 1994 10.00																		-		 -	-			-	-	
1994 94.B POLY 27 KONDISIONAL 355 300 83 83 435 435 50 50 282 282 8.087 9.589 - 1993 93,C RRIM 600 20 KONDISIONAL 367 367 55 54 314 313 50 50 282 282 - 7.345 7.345 - 1993 93,D POLY 41 KONDISIONAL 387 387 55 56 366 367 75 75 423 423 - 15.868 15.868 - 1992 92.A RRIM 600 54 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - 13.409 15.317 - 1992 92.B PR 300 31 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - 13.409 15.317 - 1992 92.B PR 300 31 KONDISIONAL 295 241 58 58 58 304 307 50 50 282 282 - 7.475 9.155 - - 1.138 1.109 829 3.005 3.262 17.482 18.130 2.850 2.850 16.074 16.074 69 7 - 299.398 307.313 10,5 8,2 -																		-	-	-	-			-	-	
1993 93,C RRIM 600 20 KONDISIONAL 367 367 55 54 314 313 50 50 282 282 - - - - 7.345 7.345 - - - - 1993 93,D POLY 41 KONDISIONAL 387 387 55 56 366 367 75 75 423 423 - - - - 15.868 15.868 - - - - 1992 92.A RRIM 600 54 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - - - - 13.409 15.317 - - - 1992 92.B PR 300 31 KONDISIONAL 295 241 58 58 304 307 50 50 282 282 - - - - 7.475 9.155 - - - - - - - - -																		-	- -	- -	-			-	-	
1993 93,D POLY 41 KONDISIONAL 387 387 55 56 366 367 75 75 423 423 - - - - 15.868 15.868 - - - - 1992 92.A RRIM 600 54 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - - - - 13.409 15.317 - - - 1992 92.B PR 300 31 KONDISIONAL 295 241 58 58 304 307 50 50 282 282 - - - - 7.475 9.155 - - - - 1992 10.84 10.94																		-	H	L	1			-	_	
1992 92.A RRIM 600 54 KONDISIONAL 284 248 123 123 662 665 75 75 423 423 - - - - 13.409 15.317 - - - 1992 92.B PR 300 31 KONDISIONAL 295 241 58 58 304 307 50 50 282 282 - - - - 7.475 9.155 - - - - 13.409 15.317 - - - - - - - - -																			-	† <u>-</u>	-			<u> </u>		
1992 92.B PR 300 31 KONDISIONAL 295 241 58 58 304 307 50 50 282 282 7.475 9.155 JUMLAH 270 1.138 1.109 829 3.005 3.262 17.482 18.130 2.850 2.850 16.074 16.074 69 7 - 299.398 307.313 10,5 8,2 -																			 -	† <u>-</u>	<u> </u>			1		
JUMLAH 270 1.138 1.109 829 3.005 3.262 17.482 18.130 2.850 2.850 16.074 69 7 - - 299.398 307.313 10,5 8,2 -																			-	† <u>-</u>	-			1 -		
7 270 1120 1120 020 0100 0120 171100 1000 10						TOTAL DISTORATE			829									69	7	T -	-			10.5	8.2	_
				1	1.065		864	850	719	10.302	10.574	62.218	63.329	10.125	10.125	57.105	57.105	215	73	9	17	904.771	920.493	49,0	34,8	_

						I.A	TEX	LUMP +		JUMLAH KO	G KERING		LEBIH K	URANG		KG. K	ERING		Kg. k	Cering		n per
	AFD					2.11		CL	REA	LISASI	TAI	RGET					R. HA)			nyadap/		n per
	ahun	Field	Klone	Ha	Sistem		Kg.	Scrap					Bulan	S/d	Rea	lisasi	Ta	rget	Per	Hari	Hari 9	Sadap
1	'anam				Sadap	KKK	Kering	Kg. Kering	Bulan ini	s/d B. i	Bulan ini	s/d B. i	ini	Bulan ini	B.i	s/d b.i	B.i	s/d b.i	B.i	s/d b.i	B.i	s/d b.i
Ĭ	2004	04.A	PB 260	94,0	½ S ∠ D3 B1.1	27,24	1.694	308	2.002	26.210	12.002	64.423	(10.000)	(38.213)	21	279	128	685	5,6	8,7	5	11
-	2004	04.B	BPM 24	80,0	½ S ∠ D3 B1.1	26,39	4.374	571	4.945	35.970	11.230	60.279	(6.285)	(24.309)	62	450	140	753	7,6	9,0	11	14
	2005	05.A	PB 260	51.0	½ S ✓ D3 B0-2	27,16	1.045	22	1.067	14.309	7.723	41.452	(6.656)	(27.143)	21	281	151	813	5,3	7,6	4	10
	2006	06.A	PB 260	84.0	¹ / ₄ S↑D3 H0-2.1	27,11	8,903	1.535	10.438	72.091	20.921	112.298	(10,483)	(40,207)	124	858	249	1.337	16,3	19,4	26	31
	2007	07.A	PB 260	84,0	½ S ∠ D3 B0-2	26,78	6.555	1.421	7.976	57.145	19.742	105.968	(11.766)	(48.823)	95	680	235	1.262	13,2	16,1	16	20
	2008	08.A	BPM 24	36,0	¹ / ₄ S↑D3 H0-1.1	26,92	4.430	538	4.968	49.739	11.040	59.260	(6.072)	(9.521)	138	1.382	307	1.646	17,7	30,6	24	41
	2013	13.A	IRR 112	44,0	½ S ✓ D4 B0-1	26,24	5.333	909	6.242	49.936	7.954	42.694	(1.712)	7.242	142	1.135	181	970	22,7	30,6	34	47
	1999	99.A	GT 1	31,0	KONDISIONAL		-	1.682	1.682	10.709	3.299	17.710	(1.617)	(7.001)	54	345	106	571	15,0	16,3	13	14
	1999	99.B	RRIM 712	50.0	KONDISIONAL		_	1.815	1.815	13.248	5.137	27.573	(3.322)	(14.325)	36	265	103	551	11,6	14,6	9	11
	1997	97.B	RRIM 600	54,0	KONDISIONAL		_	-	1.015	13.240	5.137	27.575	(3.322)	(14.323)	30	203	-	551	-	14,0		- 11
	1993	93,A	GT 1	61.0	KONDISIONAL	-		1.354	1.354	9.861	2.408	12.928	(1.054)	(3.067)	22	162	39	212	10,0	11.6	11	13
	1992	93,A 92.C	RRIM 600	13,0	ROINDIDIONAL	 		-	-		2.406	12.720	(1.054)	(3.067)		-		- 414	10,0	11,0	11	13
1	1992	92.C 92.D	PR 300	22,0	-	 -	-	-	-	-	-	-		-		-	-	_	-			
	1992	92.D 92.E	RRIM 600	32.0	<u> </u>	- -			-	-		-	<u>-</u>	-		-				-		-
\vdash	1994	JUMLAH	KIKIIVI 000	473,0		26,78	32.334	10.155	42.489	339.218	101.456	544.585	(58.967)	(205.367)	90	717	214	1.151	12,4	15,6	15	21
II	2006	06.B	PB 260	23,0	¹ / ₄ S↑D3 H0-2.1	26,00	1.739	206	1.945	13.382	5.279	28.335	(3,334)	(14.953)	85	582	230	1.232	10,2	12,4	15	18
11	2007	07.B	RRIC 100	23,0	¹ / ₄ S↑D3 H0-2.1	26.18	1.399	181	1.580	13.197	4.746	25.476	(3.166)	(12.279)	69	574	206	1.108	9,3	12,1	12	17
	2007	07.D	PB 260	44,0	⁷⁴ S↑D3 H0-2.1	26,74	3.206	391	3.597	24.853	7.346	39.429	(3.749)	(14.576)	82	565	167	896	9,9	11,8	16	19
	2008	08.B	PB 260	53,0	½ S ∠ D3 B0-2	26,82	3.878	1.358	5.236	51.127	13.176	70.726	(7.940)	(19.599)	99	965	249	1.334	11,0	18,7	16	28
	2009	09.A	PB 260	96,0	½ S ∠ D3 B0-2	26,41	7.944	785	8.729	71.014	22.525	120.909	(13.796)	(49.895)	91	740	235	1.259	11,3	16,2	15	21
	2009	09.A 09.B	RRIC 100	83,0	½ S ∠ D3 B0-2	26,46	7.791	727	8.518	54.737	17.726	95.146	(9.208)	(40.409)	103	659	214	1.239	12,2	13,7	18	20
	2009	09.B 03.A	GT 1		KONDISIONAL	24,99	1.110	2.632	3.742	23.774	5.172	27.763	(1.430)	(3.989)		594	129		,	10,9	18	20
				40,0		24,99									94	754		694 795	11,0			23
	2003	03.B	BPM.I	29,0	KONDISIONAL	26.06	1.203	2.613	2.613 1.855	21.880	4.297	23.066	(1.684)	(1.186)			148	793	11,3	13,5	16	
	2003	03.C	PB 260	19,0	KONDISIONAL	26,06		652		11.625	2.767	14.852	(912)	(98	612	146		10,2	10,8	18	19
	2003	03.D	BPM 24	27,0	KONDISIONAL	25,98	1.633	826	2.459	15.336	3.527	18.933	(1.068)	(3.597)	91	568	131	701	10,6	11,9	18	19
	1998	98.A	GT 1	14,6	KONDISIONAL	-	-	74	74	1.035	962	5.165	(888)	(4.130)	5	71	66	354	24,7	23,0	2	5
	1998	98.B	GT 1	38,0	KONDISIONAL	-	-	1.446	1.446	9.459	4.147	22.258	(2.701)	(12.799)	38	249	109	586	25,4	25,0	9	10
	1998	98.C	RRIM 600	27,0	KONDISIONAL	-	-	1.277	1.277	8.090	2.940	15.782	(1.663)	(7.692)	47	300	109	585	24,6	26,0	11	12
	1997	97.A	GT 1	50,0	KONDISIONAL	-	-	484	484	3.336	4.382	23.519	(3.898)	(20.183)	10	67	88	470	23,0	22,7	3	4
	1994	94.A	POLY	50,0	KONDISIONAL	-	-	777	777	3.269	581	3.119	196	150	16	65	12	62	16,9	17,4	5	4
_	1993	93,B	GT 1	81,0	KONDISIONAL	-	-	1.012	1.012	6.760	-	-	1.012	6.760	12	83	-	-	22,0	20,5	12	13
777	2005	JUMLAH	OT 1	322,0	1/ CADOLIO C.1	26,38	29.903	15.441	45.344	332.874	99.573	534.478	(54.229)	(201.604)	141	1.034	309	1.660	11,7	14,5	14	18
III	2005	05.B	GT 1	46,0	¹ / ₄ S↑D3 H0-2.1	29,02	3.972	874	4.846	35.844	8.214	44.092	(3.368)	(8.248)	105	779	179	959	12,9	15,5	19	24
	2005	05.C	BPM 24	16,0	1/4 S↑D3 H0-2.1	29,09	1.381	273	1.654	13.105	2.725	14.624	(1.071)	(1.519)	103	819	170	914	13,0	17,2	18	24
	2008	08.C	PB 260	44,0	¹ / ₄ S↑D3 H0-1.1	28,97	7.382	1.824	9.206	58.915	13.848	74.334	(4.642)	(15.419)	209	1.339	315	1.689	22,8	25,7	37	41
1	2009	09.C	GT 1	38,0	½ S ∠ D3 B0-2	27,43	6.368	2.296	8.664	49.975	10.488	56.296	(1.824)	(6.321)	228	1.315	276	1.481	24,2	23,6	37	38
1	2013	13.B	IRR 112	21,0	½ S ∠ D4 B0-1	28,91	2.708	668	3.376	22.753	3.812	20.460	(436)	2.293	161	1.083	182	974	26,4	29,5	42	49
1	2013	13.C	IRR 118	105,0	½ S ∠ D4 B0-1	28,69	14.437	1.218	15.655	114.581	19.179	102.949	(3.524)	11.632	149	1.091	183	980	21,2	26,4	37	46
	2000	00.A	GT 1	26,0	KONDISIONAL	-	-	954	954	5.592	3.213	17.248	(2.259)	(11.656)	37	215	124	663	26,5	24,4	7	7
1	1999	99.C	GT 1	50,0	KONDISIONAL	-	-	2.714	2.714	13.418	5.546	29.771	(2.832)	(16.353)	54	268	111	595	20,9	22,0	12	11
1	1997	97.C	GT 1	11,0	KONDISIONAL	-	-	366	366	2.941	1.444	7.752	(1.078)	(4.811)	33	267	131	705	20,3	22,6	7	9
1	1995	95.A	GT 1	5,0	KONDISIONAL	-	-	709	709	3.615	390	2.093	319	1.522	142	723	78	419	18,2	20,4	39	34
1	1995	95,B	POLY	80,0	KONDISIONAL	-	-	3.146	3.146	21.691	6.611	35.485	(3.465)	(13.794)	39	271	83	444	19,9	22,4	10	12
	1995	95,C	RRIM 600	58,7	KONDISIONAL	-	-	2.317	2.317	15.147	4.973	26.695	(2.656)	(11.548)	39	258	85	455	19,5	21,9	10	12
	1994	94.B	POLY	27,0	KONDISIONAL	-	-	1.567	1.567	8.997	1.542	8.279	25	718	58	333	57	307	18,9	20,7	19	19
	1993	93,C	RRIM 600	20,0	KONDISIONAL	-	-	1.073	1.073	6.841	2.147	11.527	(1.074)	(4.686)	54	342	107	576	19,5	21,8	15	16
	1993	93,D	POLY	41,0	KONDISIONAL	-	-	1.130	1.130	8.158	4.354	23.370	(3.224)	(15.212)	28	199	106	570	20,5	22,3	7	9
	1992	92.A	RRIM 600	54,0	KONDISIONAL	-	-	2.238	2.238	13.606	1.022	5.486	1.216	8.120	41	252	19	102	18,2	20,6	17	17
<u> </u>	1992	92.B	PR 300	31,0	KONDISIONAL	-	-	1.073	1.073	6.228	461	2.475	612	3.753	35	201	15	80	18,5	20,5	14	14
		JUMLAH		270,0	-	28,58	36.248	24.440	60.688	401.407	89.971	482.937	(29.283)	(81.530)	225	1.487	333	1.789	20,2	23,0	22	25
Ш		TOTAL		1.065,0	-	27,29	98.485	50.036	148.521	1.073.499	291.000	1.562.000	(142.479)	(488.501)	139	1.008	273	1.467	14,4	17,3	17	21

STATISTIK PRODUKSI KARET PER TAHUN TANAM

LM 53/2	
BULAN:	Juni 2022

				Pohon	Pohon	ΤΛ	TEX	LUMP +		JUMLAH K	G KERING		LEBIH K	LIDANIC		KG. K	ERING		Kg. k	Cering	Gram
	HK	HK		Yang	Yang	LA	ILA	CL	REAL	ISASI	ТАБ	RGET	LEDIII K	UKANG		(PER	. HA)		Per Pen	yadap/	Pohon
Tahun	Bulan	S.d Bulan	Ha	Dapat	Dapat		Kg.	Scrap	KLI	3107101		_	Bulan	S/d	Real	isasi	Ta	rget	Per	Hari	Hari Sa
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
					Per Ha			Kering	ini	B. i	ini	B. i		ini		b.i		b.i		b.i	
2004	1.007	6.985	174	85.214	490	26,62	6.068	879	6.947	62.180	23.232	124.702	(16.285)	(62.522)	40	357	134	717	6,9	8,9	8
2005	706	4.949	113	59.953	531	28,71	6.398	1.169	7.567	63.258	18.661	100.169	(11.094)	(36.911)	67	560	165	886	10,7	12,8	13
2006	832	4.794	107	53.039	496	26,92	10.642	1.741	12.383	85.473	26.200	140.633	(13.817)	(55.160)	116	799	245	1.314	14,9	17,8	23
2007	1.141	6.734	151	83.897	556	26,69	11.160	1.993	13.153	95.195	31.834	170.874	(18.681)	(75.679)	87	630	211	1.132	11,5	14,1	16
2008	1.158	6.655	133	77.023	579	27,82	15.690	3.720	19.410	159.781	38.065	204.320	(18.655)	(44.539)	146	1.201	286	1.536	16,8	24,0	25
2009	1.827	10.484	217	128.420	592	26,72	22.103	3.808	25.911	175.726	50.739	272.351	(24.828)	(96.625)	119	810	234	1.255	14,2	16,8	20
2013	1.142	6.741	170	91.711	539	28,09	22.478	2.795	25.273	187.270	30.945	166.103	(5.672)	21.167	149	1.102	182	977	22,1	27,8	37
2003	985	6.171	115	60.526	526	25,72	3.946	6.723	10.669	72.615	15.763	84.613	(5.094)	(11.998)	93	631	137	736	10,8	11,8	18
2000	36	229	26	14.606	562	-	ı	954	954	5.592	3.213	17.248	(2.259)	(11.656)	37	215	124	663	26,5	24,4	7
1999	399	2.175	131	54.931	419	-	ı	6.211	6.211	37.375	13.983	75.054	(7.772)	(37.679)	47	285	107	573	15,6	17,2	11
1998	112	734	80	31.649	398	-	ı	2.797	2.797	18.584	8.049	43.205	(5.252)	(24.621)	35	233	101	543	25,0	25,3	9
1997	39	277	115	19.349	168	-	1	850	850	6.277	5.826	31.270	(4.976)	(24.993)	7	55	51	272	21,8	22,7	4
1995	316	1.838	144	54.808	381	-	ı	6.172	6.172	40.453	11.974	64.273	(5.802)	(23.820)	43	282	83	447	19,5	22,0	11
1994	129	623	77	22.780	296	-	1	2.344	2.344	12.266	2.124	11.398	220	868	30	159	28	148	18,2	19,7	10
1993	292	1.863	203	44.637	220		-	4.569	4.569	31.620	8.910	47.825	(4.341)	(16.205)	23	156	44	236	15,6	17,0	10
1992	181	966	152	22.228	146	-	-	3.311	3.311	19.834	1.483	7.961	1.828	11.873	22	130	10	52	18,3	20,5	15
						-															
TOTAL	10.302	62.218	1.065	904.771	850	27,29	98.485	50.036	148.521	1.073.499	291.000	1.562.000	(142.479)	(488.501)	139	1.008	273	1.467	14,4	17,3	17

LM 52 BULAN : Juni 2022

		AN NUSANTA BERULU			TA	DUKSI PER AHUN TANA BUDIDAY	.M (Dalam K A : KARET	(g)	
Fie	eld	Klone	Luas Ha	Bula Real	n ini Target	S/D. Bu Real	lan ini Target	Selisih (+/-)	% Tase
	04.A	PB 260	94	21	128	279	685	(106)	17
	04.A 04.B	BPM 24	80	62	140	450	753	(79)	44
	05.A	PB 260	51	21	151	281	813	(131)	14
	06.A	PB 260	84	124	249	858	1.337	(125)	50
	07.A	PB 260	84	95	235	680	1.262	(140)	40
	08.A	BPM 24	36	138	307	1.382	1.646	(169)	45
	13.A	IRR 112	44	142	181	1.135	970	(39)	78
I	99.A	GT 1		54	106	345	571	(52)	51
	99.B	RRIM 712		36	103	265	551	(66)	35
	97.B	RRIM 600		-	-	-	1	-	-
	93,A	GT 1		22	39	162	212	(17)	56
	92.C	RRIM 600		-	-	-	-	-	-
	92.D	PR 300		-	-	-	1	-	-
	92.E	RRIM 600		-	-	-	-	-	-
	JUML		473	90	214	717	1.151	(125)	42
	06.B	PB 260	23	85	230	582	1.232	(145)	37
	07.B	RRIC 100	23	69	206	574	1.108	(138)	33
	07.C	PB 260	44	82	167	565	896	(85)	49
	08.B	PB 260	53	99	249	965	1.334	(150)	40
	09.A	PB 260	96	91	235	740	1.259	(144)	39
	09.B	RRIC 100	83	103	214	659	1.146	(111)	48
	03.A	GT 1		94 90	129	594	694	(36)	72
II	03.B 03.C	BPM.I PB 260		90	148 146	754 612	795 782	(58) (48)	61
	03.D	BPM 24		98	131	568	701	(40)	70
	98.A	GT 1		5	66	71	354	(61)	8
	98.B	GT 1		38	109	249	586	(71)	35
	98.C	RRIM 600		47	109	300	585	(62)	43
	97.A	GT 1		10	88	67	470	(78)	11
	94.A	POLY		16	12	65	62	4	134
	93,B	GT 1		12	-	83	-	12	-
	JUML	AH	322	141	309	1.034	1.660	(168)	46
	05.B	GT 1	46	105	179	779	959	(73)	59
	05.C	BPM 24	16	103	170	819	914	(67)	61
	08.C	PB 260	44	209	315	1.339	1.689	(106)	66
	09.C	GT 1	38	228	276	1.315	1.481	(48)	83
	13.B	IRR 112	21	161	182	1.083	974	(21)	89
	13.C	IRR 118	105	149	183	1.091	980	(34)	82
	00.A	GT 1		37	124	215	663	(87)	30
***	99.C	GT 1		54	111	268	595	(57)	49
III	97.C	GT 1		33	131	267	705	(98)	25
	95.A	GT 1		142	78	723	419	64	182
	95,B 95,C	POLY RRIM 600		39 39	83 85	271 258	444 455	(43) (45)	48 47
	95,C 94.B	POLY		58	57	333	307	(45)	102
	94.D 93,C	RRIM 600		54	107	342	576	(54)	50
	93,D	POLY		28	106	199	570	(79)	26
	92.A	RRIM 600		41	19	252	102	23	219
	92.B	PR 300		35	15	201	80	20	233
	JUML		270	225	333	1.487	1.789	(108)	67
	TOT		1065	139	273	1.008	1.467	(134)	51

Arise	1					PRODUK				
Ha					2	2021	20	022	PSTB	PSTB
04.A PB 260 94.0 1.004 653 279 1.136 04.B BPM 24 80.0 1.003 544 450 1.249 05.A PB 260 51.0 786 489 281 1.348 06.A PB 260 84.0 2.220 1.548 858 2.217 07.A PB 260 84.0 2.205 1.427 680 2.092 08.A BPM 24 36.0 2.061 1.161 1.382 2.729 08.A BPM 24 36.0 2.061 1.161 1.382 2.729 13.A IRR 112 44.0 1.890 1.102 1.135 1.609 99.A GT 1 552 360 345 947 99.B RRIM 712 722 422 265 914 97.B RRIM 600 99.A GT 1 158 - 162 351 92.C RRIM 600 92.D PR 300 92.E RRIM 600 92.E RRIM 600 1UMLAH 473.0 1.690 1.062 717 1.999 06.B PB 260 23.0 1.615 1.043 582 2.043 07.B RRIC 100 23.0 1.566 1.014 574 1.837 07.C PB 260 44.0 1.407 969 565 1.486 08.B PB 260 96.0 2.048 1.315 740 2.088 09.A PB 260 96.0 2.048 1.315 740 2.088 09.B RRIC 100 83.0 1.697 1.041 659 1.901 03.A GT 1 809 520 594 1.151 03.C PB 260 1.013 583 612 1.296 03.D BPM 24 1.033 550 568 1.163 98.B GT 1 669 441 249 971 99.A GT 1 162 111 67 780 99.A GT 1 162 111 67 780 99.A GT 1 162 111 67 780 99.A GT 1 1.23 1.87 71 1.897 99.B GT 1 1.00 1.89 1.516 09.C BPM 24 1.60 1.600 1.023 819 1.516 09.C GT 1 38.0 2.697 1.574 1.315 2.456 13.B BR 11 2.10 1.715 832 1.033 508 99.C RRIM 600 736 449 255 273 375 05.C BPM 24 1.60 1.600 1.023 819 1.516 09.C GT 1 38.0 2.697 1.574 1.315 2.456 13.B RRI 112 21.0 1.715 832 2.033 350 09.C GT 1 38.0 2.697 1.574 1.315 2.456 13.B BR 118 105,0 1.877 1.037 1.091 1.626 09.C GT	Afd	Field	Klone		S/d.Th.	S/d.Bl.sama	S/d.Bl.sama	1 Th. Ber -	A-B+C (Z)	Z x 100% y
04.B BPM 24 80.0 1.031 544 450 1.249 05.A PB 260 51.0 786 489 281 1.348 06.A PB 260 84.0 2.220 1.548 858 2.217 07.A PB 260 84.0 2.095 1.427 680 2.092 08.A BPM 24 36.0 2.061 1.161 1.382 2.729 13.A IRR 112 44.0 1.890 1.102 1.135 1.609 99.A GT 1 552 360 345 947 99.B RRIM 712 722 422 265 914 97.B RRIM 600		04 A	PB 260	94.0					629	0,6
05.A PB 260 51.D 786 489 281 1.348 06.A PB 260 84.0 2.220 1.548 858 2.217 07.A PB 260 84.0 2.095 1.427 680 2.092 08.A BPM 24 36.0 2.061 1.161 1.382 2.729 13.A IRR 112 44.0 1.890 1.102 1.135 1.609 199.A GT 1 552 360 345 947 199.B RRIM 712 722 422 265 914 197.B RRIM 600	-			. , .					937	0,7
1	F								578	0,4
1	-								1.530	0,7
1	r	07.A	PB 260		2.095	1.427	680	2.092	1.348	0,6
Part			BPM 24		2.061	1.161	1.382	2.729	2.282	0,8
99.A GT1 99.B RRIM 712 722 422 265 914 97.B RRIM 600		13.A	IRR 112	44,0	1.890	1.102	1.135	1.609	1.923	1,2
97.B RRIM 600	1	99.A	GT 1		552	360	345	947	537	0,6
93,A GT1 158 - 162 351 92,C RRIM 600 - - - - 92,D PR 300 - - - - 92,E RRIM 600 - - - - 92,E RRIM 600 - - - - 1UMLAH 473,0 1.690 1.062 717 1.909 06,B PB 260 23,0 1.615 1.043 582 2.043 07,B RRIC 100 23,0 1.566 1.014 574 1.837 07,C PB 260 44,0 1.407 969 565 1.486 08,B PB 260 53,0 2.215 1.197 965 2.213 09,A PB 260 96,0 2.048 1.315 740 2.088 09,B RRIC 100 83,0 1.697 1.041 659 1.901 03,A GT1 809 520 594 1.151 03,B BPM.I 1.426 962 754 1.319 03,C PB 260 1.013 583 612 1.296 03,D BPM 24 1.033 550 568 1.163 98,A GT1 233 187 71 587 98,B GT1 669 441 249 971 98,C RRIM 600 711 458 300 969 97,A GT1 162 111 67 780 94,A POLY 144 95 65 103 93,B GT1 289 196 83 - JUMLAH 322,0 2.477 1.549 1.034 2.752 05,B GT1 38,0 2.697 1.574 1.315 2.456 13,B IRR 112 21,0 1.715 832 1.083 1.616 13,C RR 118 105,0 1.877 1.037 1.091 1.626 00,A GT1 900 547 215 1.100 99,C GT1 33,0 2.697 1.574 1.315 2.456 13,B IRR 112 21,0 1.715 832 1.083 1.616 13,C IRR 118 105,0 1.877 1.037 1.091 1.626 00,A GT1 900 547 215 1.100 99,C GT1 334 203 268 987 III 97,C GT1 1.486 1.014 723 694 94,B POLY 534 335 523 333 508 93,C RRIM 600 736 499 258 754 94,B POLY 783 523 333 508 93,C RRIM 600 736 499 258 754 94,B POLY 783 523 333 508 93,C RRIM 600 736 499 258 754 94,B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92,A RRIM 600 352 226 252 168 92,B PR 300 1.324 873 201 132		99.B	RRIM 712		722	422	265	914	564	0,6
92.C RRIM 600 - - - - - - 92.D PR 300 - - - - - 92.E RRIM 600 - - - - - JUMLAH 473,0 1.690 1.062 717 1.909 06.B PB 260 23,0 1.615 1.043 582 2.043 07.B RRIC 100 23,0 1.566 1.014 574 1.837 07.C PB 260 44,0 1.407 969 565 1.486 08.B PB 260 53,0 2.215 1.197 965 2.213 09.A PB 260 96,0 2.048 1.315 740 2.088 09.B RRIC 100 83,0 1.697 1.041 659 1.901 03.A GT 1 809 520 554 1.151 03.B BPM 1 1.426 962 754 1.319 03.C PB 260 1.013 583 612 1.296 03.D BPM 24 1.033 550 568 1.163 98.A GT 1 233 187 71 587 98.B GT 1 669 441 249 971 98.C RRIM 600 711 458 300 969 97.A GT 1 162 111 67 780 94.A POLY 144 95 65 103 93,B GT 1 289 196 83 - JUMLAH 322,0 2.477 1.549 1.034 2.752 05.B GT 1 46,0 1.859 1.209 779 1.589 05.C BPM 24 16,0 1.600 1.023 819 1.516 08.C PB 260 44,0 2.076 1.007 1.339 2.801 09.C GT 1 38,0 2.697 1.574 1.315 2.456 13.B IRR 112 21,0 1.715 832 1.083 1.616 13.C IRR 118 105,0 1.877 1.037 1.091 1.626 99.C GT 1 1.207 749 267 1.168 95.A GT 1 1.486 1.014 723 694 95.C RRIM 600 736 499 258 754 94.B POLY 534 355 226 255 168 92.B PR 300 1.324 873 201 132		97.B	RRIM 600		_	-	-	-	-	
92.D		93,A	GT 1		158	-	162	351	319	0,9
P3.E		92.C	RRIM 600		-	-	-	-	-	-
JUMLAH		92.D	PR 300		-	-	-	-	-	-
06.B		92.E	RRIM 600		-	-	-	-	-	-
1.00		JUML	AH	473,0	1.690	1.062	717	1.909	1.346	0,7
III		06.B	PB 260	23,0	1.615	1.043	582	2.043	1.154	0,6
II									1.125	0,6
III									1.002	0,7
11 11 11 12 12 12 13 14 15 14 15 14 15 14 16 16 16 16 16 16 16						1.197			1.983	0,9
II									1.473	0,7
11				83,0					1.315	0,7
11									884	0,8
03.C	II								1.218	0,9
98.A GT1 233 187 71 587 98.B GT1 669 441 249 971 98.C RRIM 600 711 458 300 969 97.A GT1 162 111 67 780 94.A POLY 144 95 65 103 93.B GT1 289 196 83 - JUMLAH 322,0 2,477 1,549 1,034 2,752 05.B GT1 46,0 1,859 1,209 779 1,589 05.C BPM 24 16,0 1,859 1,209 779 1,589 05.C BPM 24 16,0 1,600 1,023 819 1,516 08.C PB 260 44,0 2,076 1,007 1,339 2,801 09.C GT1 38,0 2,697 1,574 1,315 2,456 13.B IRR 112 21,0 1,715 832 1,083 1,616 13.C IRR 118 105,0 1,877 1,037 1,091 1,626 00.A GT1 900 547 215 1,100 99.C GT1 324 203 268 987 III 97.C GT1 1,207 749 267 1,168 95.A GT1 1,207 749 267 1,168 95.A GT1 1,486 1,014 723 694 95.B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1,324 873 201 132									1.042	0,8
98.B GT 1 669 441 249 971 98.C RRIM 600 711 458 300 969 97.A GT 1 162 111 67 780 94.A POLY 144 95 65 103 93,B GT 1 289 196 83 - JUMLAH 322,0 2.477 1.549 1.034 2.752 05.B GT 1 46,0 1.859 1.209 779 1.589 05.C BPM 24 16,0 1.600 1.023 819 1.516 08.C PB 260 44,0 2.076 1.007 1.339 2.801 09.C GT 1 38,0 2.697 1.574 1.315 2.456 13.B IRR 112 21,0 1.715 832 1.083 1.616 13.C IRR 118 105,0 1.877 1.037 1.091 1.626 00.A GT 1 324									1.052	0,9
98.C RRIM 600 7711 458 300 969 97.A GT 1 162 111 67 780 94.A POLY 144 95 65 103 93.B GT 1 289 196 83 - JUMLAH 322,0 2.477 1.549 1.034 2.752 05.B GT 1 46,0 1.859 1.209 779 1.589 05.C BPM 24 16,0 1.600 1.023 819 1.516 08.C PB 260 44,0 2.076 1.007 1.339 2.801 09.C GT 1 38,0 2.697 1.574 1.315 2.456 13.B IRR 112 21,0 1.715 832 1.083 1.616 13.C IRR 118 105,0 1.877 1.037 1.091 1.626 00.A GT 1 900 547 215 1.100 99.C GT 1 324 203 268 987 III 97.C GT 1 1.207 749 267 1.168 95.A GT 1 1.486 1.014 723 694 95,B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 1668 92.B PR 300 1.324 873 201 132									117	0,2
97.A GT1 162 111 67 780 94.A POLY 144 95 65 103 93,B GT1 289 196 83 - JUMLAH 322,0 2.477 1.549 1.034 2.752 05.B GT1 46,0 1.859 1.209 779 1.589		,							477	0,5
94.A POLY 144 95 65 103 93,B GT1 289 196 83 - JUMLAH 322,0 2.477 1.549 1.034 2.752 05.B GT1 46,0 1.859 1.209 779 1.589 05.C BPM 24 16,0 1.600 1.023 819 1.516 08.C PB 260 44,0 2.076 1.007 1.339 2.801 09.C GT1 38,0 2.697 1.574 1.315 2.456 13.B IRR 112 21,0 1.715 832 1.083 1.616 13.C IRR 118 105,0 1.877 1.037 1.091 1.626 00.A GT1 900 547 215 1.100 99.C GT1 324 203 268 987 111 97.C GT1 1.207 749 267 1.168 95.A GT1 1.486 1.014 723 694 95.B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 3352 226 252 168 92.B PR 300 1.324 873 201 132									552	0,6
93,B GT 1 289 196 83	-								118	0,2
JUMLAH 322,0 2.477 1.549 1.034 2.752	-								113	1,1
05.B GT 1 46,0 1.859 1.209 779 1.589 05.C BPM 24 16,0 1.600 1.023 819 1.516 08.C PB 260 44,0 2.076 1.007 1.339 2.801 09.C GT 1 38,0 2.697 1.574 1.315 2.456 13.B IRR 112 21,0 1.715 832 1.083 1.616 13.C IRR 118 105,0 1.877 1.037 1.091 1.626 00.A GT 1 900 547 215 1.100 99.C GT 1 324 203 268 987 111 97.C GT 1 1.207 749 267 1.168 95.A GT 1 1.207 749 267 1.168 95.B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.B PR 300 1.324 873 201 132									176	
05.C BPM 24 16,0 1.600 1.023 819 1.516 08.C PB 260 44,0 2.076 1.007 1.339 2.801 09.C GT 1 38,0 2.697 1.574 1.315 2.456 13.B IRR 112 21,0 1.715 832 1.083 1.616 13.C IRR 118 105,0 1.877 1.037 1.091 1.626 00.A GT 1 900 547 215 1.100 99.C GT 1 324 203 268 987 111 97.C GT 1 1.207 749 267 1.168 95.A GT 1 1.486 1.014 723 694 95,B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 3352 226 252 168 92.B PR 300 1.324 873 201 132		,							1.962	0,7
Name	-								1.429	0,9
13.6	F								1.396 2.408	0,9
13.B IRR 112 21,0 1.715 832 1.083 1.616 13.C IRR 118 105,0 1.877 1.037 1.091 1.626 00.A GT 1 900 547 215 1.100 99.C GT 1 324 203 268 987 197.C GT 1 1.207 749 267 1.168 95.A GT 1 1.486 1.014 723 694 95,B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	H								2.408	1,0
13.C IRR 118 105,0 1.877 1.037 1.091 1.626	-								1.966	1,0
III 00.A GT 1 900 547 215 1.100 99.C GT 1 324 203 268 987 97.C GT 1 1.207 749 267 1.168 95.A GT 1 1.486 1.014 723 694 95,B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	-								1.931	1,2
III 99.C GT 1 324 203 268 987 97.C GT 1 1.207 749 267 1.168 95.A GT 1 1.486 1.014 723 694 95,B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	-			103,0					568	0,5
III 97.C GT 1 1.207 749 267 1.168 95.A GT 1 1.486 1.014 723 694 95,B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	-								389	0,3
95.A GT 1 1.486 1.014 723 694 95,B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	111								726	0,4
95,B POLY 534 356 271 735 95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	***								1.195	1,7
95,C RRIM 600 736 499 258 754 94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	F								449	0,6
94.B POLY 783 523 333 508 93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	H								495	0,7
93,C RRIM 600 534 349 342 956 93,D POLY 625 419 199 945 92,A RRIM 600 352 226 252 168 92,B PR 300 1.324 873 201 132	ŀ	, -							593	1,2
93,D POLY 625 419 199 945 92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	ŀ								527	0,6
92.A RRIM 600 352 226 252 168 92.B PR 300 1.324 873 201 132	⊦								406	0,0
92.B PR 300 1.324 873 201 132	F	,					-,,		378	2,2
	F								652	4,9
	I			270	2.970	1.761	1.487	2.966	2.695	0,9
TOTAL 1.065 2.252 1.386 1.008 2.432									1.874	0,8

BIAYA TANAMAN UNIT WAY BERULU BULAN JUNI 2022

		В	ULAN INI	
Nomor	URAIAN	RKAP	REALISASI	% THD
Rekening	UKATAN			RKAP
		AFD.III	AFD.III	AFD.III
	Produksi	89.971	60.688	67
	Luas (Ha)	270	270	
	Kg/Ha	333	225	
600.10.100/101	Gaji, Tunj. Dan Biaya Sosial Gol. IIIA-IVD	26.213.152	30.103.425	115
601.10.	PEMELIHARAAN TANAMAN MENGHASILKAN			-
601.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	3.710.985	4.812.513	130
601.10.010-012	Pemeliharaan Jalan, Sal. Air dan Teras	1.650.000	-	-
601.10.020/026	Menyiang/ Merumput	22.326.178	2.109.380	9
601.10.030	Hama dan Penyakit	123.936	-	-
601.10.034/038	Pemupukan	-	-	-
601.10.040/049	Lain-lain	5.811.444	=	-
601.10.060	Biaya Umum		-	
601	Jumlah	33.622.543	6.921.893	21
602.10.	PANEN DAN PENGUMPULAN HASIL			
602.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	51.433.131	55.947.964	109
602.10.001	Upah dan biaya Sosial Penyadap	586.069.782	384.209.410	66
	- Penyadap Tetap	100.679.344	84.172.510	84
	- Borong Prestasi Ex ILA	132.992.831	79.780.050	60
	- Borong Prestasi Areal Produktif	48.386.649	61.216.450	127
	- Upah Borong Areal Tidak Produktif 2003 (ATP)	-	-	-
	- Upah Borong Areal Tidak Produktif (ATP)	304.010.958	159.040.400	52
602.10.002	Premi KTS	3.000.000	-	-
602.10.003	Premi Pengawas	13.978.116	16.422.208	117
602.10.004	Premi Pemanen	30.641.655	50.215.935	164
602.10.006	Stimulasi	8.315.643	8.445.599	102
602.10.007	Bahan lainnya	2.081.269	730.200	35
602.10.008	Alat-alat dan Perlengkapan	-	-	-
602.10.009	lain-lain	52.942.362	27.735.713	52
				-
602.10.014	BIAYA PENGANGKUTAN PRODUKSI	19.250.214	17.462.925	91
602	Jumlah	767.712.172	561.169.954	73
	Jumlah Biaya Tanaman :	827.547.867	598.195.273	72
	Harga pokok produksi (Rp/Kg)	9.198	9.857	107
	Harga pokok produksi (Rp/Ha)	1.749.573	2.215.538	127
J	umlah Biaya Tanaman (Tanpa Pupuk)	827.547.867	598.195.273	72
	Harga pokok produksi (Rp/Kg)	9.198	9.857	107
	Harga pokok produksi (Rp/Ha)	4.867.929	2.215.538	46

		S/D	D BULAN INI			
Nomor	URAIAN	RKAP	REALISASI	% THD		
Rekening	C MILLION		112.12.0.101	RKAP		
		AFD.III	AFD.III	AFD.III		
	Produksi	482.937	401.407	83		
	Luas (Ha)	270	270			
	Kg/Ha	1.789	1.487			
600.10.100/101	Gaji, Tunj. Dan Biaya Sosial Gol. IIIA-IVD	159.529.378	149.815.676	94		
601.10.	PEMELIHARAAN TANAMAN MENGHASILKAN	-	-	-		
601.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	30.609.961	24.945.877	81		
601.10.010-012	Pemeliharaan Jalan, Sal. Air dan Teras	3.300.000	-	-		
601.10.020/026	Menyiang/ Merumput	49.730.991	33.986.928	68		
601.10.030	Hama dan Penyakit	10.239.337	10.452.215	102		
601.10.034/038	Pemupukan	904.351.700	-	-		
601.10.040/049	Lain-lain	28.051.181	5.490.461	20		
601.10.060	Biaya Umum	-	-	-		
601	Jumlah	1.026.283.169	74.875.481	7		
602.10.	PANEN DAN PENGUMPULAN HASIL			-		
602.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	309.536.382	285.545.739	92		

602.10.001	Upah dan biaya Sosial Penyadap	3.245.953.940	2.422.283.606	75
	- Penyadap Tetap	640.530.022	542.138.391	85
	- Borong Prestasi Ex ILA	713.870.479	486.724.015	68
	- Borong Prestasi Areal Produktif	259.714.553	416.068.400	160
	- Upah Borong Areal Tidak Produktif 2003 (ATP)	-	-	-
	- Upah Borong Areal Tidak Produktif (ATP)	1.631.838.886	977.352.800	60
602.10.002	Premi KTS	18.000.000	-	-
602.10.003	Premi Pengawas	68.203.834	108.266.568	159
602.10.004	Premi Pemanen	162.368.423	296.339.208	183
602.10.006	Stimulasi	67.789.004	63.387.800	94
602.10.007	Bahan lainnya	11.505.153	4.987.595	43
602.10.008	Alat-alat dan Perlengkapan	78.516.455	33.459.180	43
602.10.009	lain-lain	252.429.492	164.799.098	65
				-
602.10.014	BIAYA PENGANGKUTAN PRODUKSI	106.329.328	102.255.128	96
602	Jumlah	4.320.632.012	3.481.323.921	81
	Jumlah Biaya Tanaman :	5.506.444.559	3.706.015.078	67
	Harga pokok produksi (Rp/Kg)	11.402	9.233	81
	Harga pokok produksi (Rp/Ha)	32.390.850	13.725.982	42

BIAYA TANAMAN UNIT WAY BERULU BULAN JUNI 2022

		BULA	N INI
Nomor	URAIAN	RP	/KG
Rekening	UKATAN	RKAP	REALISAS
		AFD.III	AFD.III
	Produksi		
	Luas (Ha)		
	Kg/Ha		
600.10.100/101	Gaji, Tunj. Dan Biaya Sosial Gol. IIIA-IVD	291	496
601.10.	PEMELIHARAAN TANAMAN MENGHASILKAN	-	-
601.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	41	79
601.10.010-012	Pemeliharaan Jalan, Sal. Air dan Teras	18	-
601.10.020/026	Menyiang/ Merumput	248	35
601.10.030	Hama dan Penyakit	1	-
601.10.034/038	Pemupukan	-	-
601.10.040/049	Lain-lain	65	-
601.10.060	Biaya Umum	-	-
601	Jumlah	374	114
602.10.	PANEN DAN PENGUMPULAN HASIL	-	-
602.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	572	922
602.10.001	Upah dan biaya Sosial Penyadap	6.514	6.331
	- Penyadap Tetap	1.119	1.387
	- Borong Prestasi Ex ILA	1.478	1.315
	- Borong Prestasi Areal Produktif	538	1.009
	- Upah Borong Areal Tidak Produktif 2003 (ATP)	-	-
	- Upah Borong Areal Tidak Produktif (ATP)	3.379	2.621
602.10.002	Premi KTS	33	-
602.10.003	Premi Pengawas	155	271
602.10.004	Premi Pemanen	341	827
602.10.006	Stimulasi	92	139
602.10.007	Bahan lainnya	23	12
602.10.008	Alat-alat dan Perlengkapan	-	-
602.10.009	lain-lain	588	457
		-	-
602.10.014	BIAYA PENGANGKUTAN PRODUKSI	214	288
602	Jumlah	8.533	9.247
	Jumlah Biaya Tanaman :	9.198	9.857
	Harga pokok produksi (Rp/Kg)	,,,,,0	2.007
	Harga pokok produksi (Rp/Ha)		
J	Jumlah Biaya Tanaman (Tanpa Pupuk)	9.198	9.857
	Harga pokok produksi (Rp/Kg)	7.270	7.007
	Harga pokok produksi (Rp/Ha)		
	Poston produnor (reprint)		

Nomor Rekening		S/D BULAN INI RP/KG	
	URAIAN		
		RKAP REALISAS	
		AFD.III	AFD.III
	Produksi		
	Luas (Ha)		
	Kg/Ha		
600.10.100/101	Gaji, Tunj. Dan Biaya Sosial Gol. IIIA-IVD	330	373
601.10.	PEMELIHARAAN TANAMAN MENGHASILKAN	-	-
601.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	63	62
601.10.010-012	Pemeliharaan Jalan, Sal. Air dan Teras	7	-
601.10.020/026	Menyiang/ Merumput	103	85
601.10.030	Hama dan Penyakit	21	26
601.10.034/038	Pemupukan	1.873	-
601.10.040/049	Lain-lain	58	14
601.10.060	Biaya Umum	-	-
601	Jumlah	2.125	187
602.10.	PANEN DAN PENGUMPULAN HASIL	-	-
602.10.000	Gaji, Tunjangan dan biaya Sosial Pengawas	641	711

	Harga pokok produksi (Rp/Ha)		
	Harga pokok produksi (Rp/Kg)		
Jumlah Biaya Tanaman :		11.402	9.233
602	Jumlah	8.947	8.673
602.10.014	BIAYA PENGANGKUTAN PRODUKSI	220	255
002.10.009	lam-iam	523	411
602.10.009	lain-lain	523	411
602.10.007	Alat-alat dan Perlengkapan	163	83
602.10.006	Bahan lainnya	140 24	158 12
602.10.004	Premi Pemanen Stimulasi	336	738
602.10.003	Premi Pengawas	141	270
602.10.002	Premi KTS	37	-
	- Upah Borong Areal Tidak Produktif (ATP)	3.379	2.435
	- Upah Borong Areal Tidak Produktif 2003 (ATP)	-	1
	- Borong Prestasi Areal Produktif	538	1.037
	- Borong Prestasi Ex ILA	1.478	1.213
	- Penyadap Tetap	1.326	1.351
602.10.001	Upah dan biaya Sosial Penyadap	6.721	6.034