STATISTIK PRODUKSI SAWIT TAHUN 2022 BULAN JULI

TAHUN		BLOK				JUMLAH I	POHON			JUMLAH	TANDAN					PRC	DUKSI (KG)	
TANAM	NO E	DLUK	KLOON	LUAS (HA)	PER		PER HI	EKTAR	Rł	(AP	REAL	LISASI		BULA	N INI			SD.BULA
IANAM	LAMA	BARU			SELURUH	DIPANEN	SELURUH	DIPANEN	BI	SD BI	BI	SD BI	TARGET	TBS	BRD	JML	TARGET	TBS
2002	34	B13	R-05.73B	34,53	4.161	4.161	121	121	1.361	10.213	2.393	12.609	36.195	40.677	2.114	42.791	271.562	221.877
2002	35	B19	R-05.73B	36,19	4.228	4.228	117	117	1.358	10.189	2.125	9.968	36.110	36.250	1.590	37.840	270.924	180.400
2002	36	B18	R-05.73B	33,41	3.683	3.683	110	110	1.199	8.997	2.427	12.237	31.887	39.516	2.660	42.176	239.238	217.256
2002	37	B17	R-05.73B	32,17	3.266	3.266	102	102	1.051	7.887	2.272	10.902	27.953	41.000	2.140	43.140	209.725	206.620
2002	38	B21	R-05.73B	31,81	3.029	3.029	95	95	999	7.498	2.070	9.193	26.574	34.813	1.970	36.783	199.376	163.633
2002	39	B22	R-05.73B	23,01	2.600	2.600	113	113	846	6.350	1.663	7.138	22.504	27.100	1.615	28.715	168.840	127.100
2002	40	B20	M-03.65B	24,41	2.851	2.851	117	117	918	6.885	1.802	7.331	24.403	32.240	1.565	33.805	183.086	138.590
	JUMLA	_		215,53	23.818	23.818	111	111	7.733	58.019	14.752	69.378	205.626	251.596	13.654	265.250	1.542.750	1.255.476
2003	41	B1	YA-09.20C	46,32	5.473	5.473	118	118	1.945	14.592	3.033	11.979	49.554	52.239	2.780	55.019	371.791	215.419
2003	42	B5	YA-09.20C	32,54	3.841	3.841	118	118	1.370	10.279	2.558	10.151	34.908	42.710	2.590	45.300	261.907	178.720
2003	43	B6	YA-09.20C	14,79	1.758	1.758	119	119	617	4.627	945	4.119	15.712	18.430	885	19.315	117.885	77.010
2003	44	B12	YA-09.20C	37,98	4.083	4.083	108	108	1.449	10.868	2.768	12.351	36.908	46.998	2.376	49.374	276.910	219.938
2003	45	B8	YA-09.20C	28,83	3.196	3.196	111	111	1.144	8.586	2.484	9.996	29.158	42.120	2.185	44.305	218.767	190.130
2003	46	B4	YA-09.20C	34,95	2.973	2.973	85	85	1.059	7.942	1.891	8.719	26.972	31.060	2.025	33.085	202.365	149.090
2003	47	B15	YA-09.20C	19,93	1.969	1.969	99	99	698	5.239	1.831	7.306	17.792	30.840	1.590	32.430	133.487	130.180
2003	48	B16	YA-09.20C	51,55	5.480	5.480	106	106	2.011	15.089	4.127	19.060	51.243	73.145	3.490	76.635	384.460	357.405
2003	49	B23	YA-09.20C	10,50	1.149	1.149	109	109	401	3.009	475	2.746	10.220	7.851	470	8.321	76.679	53.091
	JUMLA	_		277,39	29.922	29.922	108	108	10.694	80.233	20.112	86.427	272.468	345.393	18.391	363.784	2.044.251	1.570.983
2004	28	В3	Yang Ambi	43,70	5.384	5.384	123	123	2.080	15.602	3.332	15.261	50.317	57.031	3.140	60.171	377.512	273.061
2004	29	В7	Yang Ambi	40,27	4.482	4.482	111	111	1.732	12.992	3.507	14.761	41.900	57.625	3.050	60.675	314.362	260.415
2004	30	B11	Rispa	22,07	2.617	2.617	119	119	1.003	7.522	1.442	6.988	24.259	24.200	1.415	25.615	182.010	123.510
2004	31	B10	Rispa 05-31A	36,91	4.549	4.549	123	123	1.777	13.331	2.319	11.781	42.994	39.299	2.275	41.574	322.569	206.219
2004	32	B14	Rispa 05-31A	32,93	3.749	3.749	114	114	1.450	10.877	1.957	10.045	35.077	35.385	1.805	37.190	263.174	190.455
2004	33	B2	Rispa	24,07	2.744	2.744	114	114	1.052	7.896	1.831	8.674	25.464	31.390	1.630	33.020	191.051	155.840
	JUMLA			199,95	23.525	23.525	118	118	9.093	68.220	14.388	67.510	220.011	244.930	13.315	258.245	1.650.678	1.209.500
2018	45A	В9	Langkat	30,34	3.931	2.128	130	70	3.063	22.977	2.123	12.905	15.711		7.620	7.620	117.874	4.220
-	JUMLA	H TT 2	2018	30,34	3.931	2.128	130	70	3.063	22.977	2.123	12.905	15.711	-	7.620	7.620	117.874	4.220
	<u> </u>				01.105	=0 00-	445	446		222 442		224 252	=10.015	044.045		224 225		4 6 4 6 4 5 5
	IUIA	AL AFD	.11	723,21	81.196	79.393	112	110	30.582	229.449	51.375	236.220	713.816	841.919	52.980	894.899	5.355.553	4.040.179

<u>Afdeling</u>	<u>: 11 </u>								
TAHUN	NO E	BLOK	KLOON	LUAS (HA)	N INI				
TANAM	LAMA	BARU		()	BRD	JML			
		27 11 10			5.15	<u> </u>			
2002	34	B13	R-05.73B	34,53	9.834	231.711			
2002	35	B19	R-05.73B	36,19	7.250	187.650			
2002	36	B18	R-05.73B	33,41	9.760	227.016			
2002	37	B17	R-05.73B	32,17	8.590	215.210			
2002	38	B21	R-05.73B	31,81	7.380	171.013			
2002	39	B22	R-05.73B	23,01	5.935	133.035			
2002	40	B20	M-03.65B	24,41	5.885	144.475			
	JUMLA	H TT 2	2002	215,53	54.634	1.310.110			
2003	41	B1	YA-09.20C	46,32	9.680	225.099			
2003	42	B5	YA-09.20C	32,54	8.360	187.080			
2003	43	В6	YA-09.20C	14,79	3.345	80.355			
2003	44	B12	YA-09.20C	37,98	10.035	229.973			
2003	45	B8	YA-09.20C	28,83	8.215	198.345			
2003	46	B4	YA-09.20C	34,95	6.955	156.045			
2003	47	B15	YA-09.20C	19,93	5.861	136.041			
2003	48	B16	YA-09.20C	51,55	14.890	372.295			
2003	49	B23	YA-09.20C	10,50	2.740	55.831			
	JUMLA	H TT 2	2003	277,39	70.081	1.641.064			
2004	28	В3	Yang Ambi	43,70	11.934	284.995			
2004	29	B7	Yang Ambi	40,27	11.369	271.784			
2004	30	B11	Rispa	22,07	5.810	129.320			
2004	31	B10	Rispa 05-31A	36,91	9.455	215.674			
2004	32	B14	Rispa 05-31A	32,93	8.360	198.815			
2004	33	B2	Rispa	24,07	6.837	162.677			
	JUMLA			199,95	53.765	1.263.265			
2018	45A	B9	Langkat	30,34	30.000	34.220			
	JUMLA	H TT 2	2018	30,34	30.000	34.220			
	TOTA	L AFD	.II	723,21	208.480	4.248.659			

STATISTIK PRODUKSI SAWIT TAHUN 2022 BULAN JULI

TAHUN	NO F	N OK			REAL	ISASI	RATA -	- RATA	PF	RODUKTIV	ITAS (KG/F	lA)	JUM	Lah Hari	KERJA PA	NEN	KILOG	GRAM PE	r hari ke	RJA	% PRODU
TANAM	NO E	SLUK	KLOON	LUAS (HA)	TAHUN	I LALU	BEF	RAT	BULA	N INI	SD.BUL	AN INI	BULA	N INI	SD.BUI	AN INI	BULAI	N INI	SD.BULA	AN INI	VS R
TANAM	LAMA	BARU			BI	SD BI	BI	SD BI	TARGET	REAL	TARGET	REAL	TARGET	REAL	TARGET	REAL	TARGET	REAL	TARGET	REAL	BI
2002	34	B13	R-05.73B	34,53	42.470	237.862	17,88	18,38	1.048	1.239	7.865	6.710	48	57	338	422	754	751	803	549	118,22
2002	35	B19	R-05.73B	36,19	23.290	200.766	17,81	18,83	998	1.046	7.486	5.185	51	47	359	316	708	805	754	594	104,79
2002	36	B18	R-05.73B	33,41	42.300	212.360	17,38	18,55	954	1.262	7.161	6.795	48	52	338	403	664	811	708	563	132,27
2002	37	B17	R-05.73B	32,17	20.450	191.205	18,99	19,74	869	1.341	6.519	6.690	45	36	317	338	621	1.198	662	637	154,33
2002	38	B21	R-05.73B	31,81	33.730	192.758	17,77	18,60	835	1.156	6.268	5.376	45	49	317	305	591	751	629	561	138,42
2002	39	B22	R-05.73B	23,01	25.590	155.476	17,27	18,64	978	1.248	7.338	5.782	33	39	232	224	682	736	727	594	127,60
2002	40	B20	M-03.65B	24,41	21.650	166.332	18,76	19,71	1.000	1.385	7.500	5.919	33	35	232	222	739	966	788	651	138,53
	<u>IUMLA</u>	H TT		215,53	209.480	1.356.759	17,98		954	1.231	7.158	6.079	303	315	2.134	2.230	679	842	723	587	129,00
2003	41	B1	YA-09.20C	46,32	26.090	268.463	18,14	,	1.070	1.188	8.027	4.860	66	67	465	406	751	821	800	554	111,03
2003	42	B5	YA-09.20C	32,54	39.920	234.441	17,71	18,43	1.073	1.392	8.049	5.749	45	51	317	303	776	888	827	617	129,77
2003	43	В6	YA-09.20C	14,79	7.970	98.577	20,44	19,51	1.062	1.306	7.971	5.433	21	20	148	139	748	966	797	578	122,93
2003	44	B12	YA-09.20C	37,98	31.583	234.208	17,84	18,62	972	1.300	7.291	6.055	54	53	380	401	683	932	728	573	133,78
2003	45	B8	YA-09.20C	28,83	18.227	179.500	17,84	19,84	1.011	1.537	7.588	6.880	39	46	275	285	748	963	797	696	151,95
2003	46	B4	YA-09.20C	34,95	34.870	223.058	17,50	17,90	772	947	5.790	4.465	48	42	338	316	562	788	599	494	122,66
2003	47	B15	YA-09.20C	19,93	11.390	137.506	17,71	18,62	893	1.627	6.698	6.826	27	31	190	224	659	1.046	702	607	182,27
2003	48	B16	YA-09.20C	51,55	58.550	341.428	18,57	19,53	994	1.487	7.458	7.222	72	85	507	572	712	902	758	651	149,55
2003	49	B23	YA-09.20C	10,50	4.760	65.690	17,52	20,33	973	792	7.303	5.317	15	12	106	93	681	693	726	600	81,42
	UMLA		,	277,39	233.360	1.782.871	18,09	18,99	982	1.311	7.370	5.916	387	407	2.725	2.739	704	894	750	599	133,51
2004	28	B3	Yang Ambi	43,70	48.578	388.625	18,06	18,67	1.151	1.377	8.639	6.522	60	75	423	470	839	802	894	606	119,58
2004	29	B7	Yang Ambi	40,27	74.930	397.539	17,30	18,41	1.040	1.507	7.806	6.749	57	68	401	424	735	892	783	641	144,81
2004	30	B11	Rispa	22,07	33.850	247.088	17,76	18,51	1.099	1.161	8.247	5.860	30	29	211	213	809	883	862	607	105,59
2004	31	B10	Rispa 05-31A	36,91	53.700	417.784	17,93	18,31	1.165	1.126	8.739	5.843	51	43	359	344	843	967	898	627	96,70
2004	32	B14	Rispa 05-31A	32,93	56.182	454.145	19,00	19,79	1.065	1.129	7.992	6.038	45	38	317	292	779	979	831	681	106,02
2004	33	B2	Rispa	24,07	37.380	257.639	18,03	18,75	1.058	1.372	7.937	6.758	33	35	232	267	772	943	822	609	129,67
	UMLA 4FA			199,95	304.620	2.162.820	17,95		1.100 518	1.292 251	8.255	6.318	276	288	1.944	2.010	797	897	849	628	117,38
2018	45A IUMLA	B9	Langkat	30,34		-	3,59	2,65			3.885	1.128	42	46	296	301	374 374	166	399	114	48,50
├	UNLA	п 11.	2010	30,34	-	-	3,59	2,65	518	251	3.885	1.128	42	46	296	301	3/4	166	399	114	48,50
	TOTA	L AFD	TT	723.21	747.460	5.302.450	17 42	17 99	987	1.237	7.405	5.875	1.008	1.056	7.098	7.280	708	847	755	584	125.37

TANAM	<u>Afdeling</u>	<u>: 11</u>							
LAMA BARU SD BI				KLOON	LUAS (HA)	KAP		ROTASI	
2002 35 B19 R-05.73B 36,19 69,26 180,95 5,6 2002 36 B18 R-05.73B 33,41 94,89 133,64 4,6 2002 37 B17 R-05.73B 32,17 102,62 96,51 3,6 2002 38 B21 R-05.73B 31,81 85,77 159,05 5,6 2002 39 B22 R-05.73B 23,01 78,79 115,05 5,6 2002 40 B20 M-03.65B 24,41 78,91 122,05 5,6 JUMLAH TT 2002 215,53 84,92 945,37 4,3 2003 41 B1 YA-09.20C 46,32 60,54 231,60 5,6 2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,6 2003 43 B6 YA-09.20C 37,98 83,05 151,92 4,6 2003 46 B4 YA-09.20C	17 4 47 4 1	LAMA	BARU			SD BI	DITTUTEN		
2002 35 B19 R-05.73B 36,19 69,26 180,95 5,6 2002 36 B18 R-05.73B 33,41 94,89 133,64 4,6 2002 37 B17 R-05.73B 32,17 102,62 96,51 3,6 2002 38 B21 R-05.73B 31,81 85,77 159,05 5,6 2002 39 B22 R-05.73B 23,01 78,79 115,05 5,6 2002 40 B20 M-03.65B 24,41 78,91 122,05 5,6 JUMLAH TT 2002 215,53 84,92 945,37 4,3 2003 41 B1 YA-09.20C 46,32 60,54 231,60 5,6 2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,6 2003 43 B6 YA-09.20C 37,98 83,05 151,92 4,6 2003 46 B4 YA-09.20C									
2002 36 B18 R-05.73B 33,41 94,89 133,64 4,6 2002 37 B17 R-05.73B 32,17 102,62 96,51 3,6 2002 38 B21 R-05.73B 31,81 85,77 159,05 5,6 2002 39 B22 R-05.73B 23,01 78,79 115,05 5,6 2002 40 B20 M-03.65B 24,41 78,91 122,05 5,6 2003 41 B1 YA-09.20C 46,32 60,54 231,60 5,6 2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,6 2003 43 B6 YA-09.20C 37,98 83,05 151,92 4,6 2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,6 2003 45 B8 YA-09.20C 34,95 77,11 139,80 4,6 2003 46	2002	34	B13	R-05.73B	34,53		138,12	4,00	
2002 37 B17 R-05.73B 32,17 102,62 96,51 3,6 2002 38 B21 R-05.73B 31,81 85,77 159,05 5,6 2002 39 B22 R-05.73B 23,01 78,79 115,05 5,6 2002 40 B20 M-03.65B 24,41 78,91 122,05 5,6 2003 41 B1 YA-09.20C 46,32 60,54 231,60 5,6 2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,6 2003 43 B6 YA-09.20C 37,98 83,05 151,92 4,6 2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,6 2003 45 B8 YA-09.20C 34,95 77,11 139,80 4,6 2003 46 B4 YA-09.20C 19,93 101,91 79,72 4,6 2003 48	2002	35	B19	R-05.73B		69,26	180,95	5,00	
2002 38 B21 R-05.73B 31,81 85,77 159,05 5,0 2002 39 B22 R-05.73B 23,01 78,79 115,05 5,0 2002 40 B20 M-03.65B 24,41 78,91 122,05 5,0 JUMLAH TT 2002 215,53 84,92 945,37 4,3 2003 41 B1 YA-09.20C 46,32 60,54 231,60 5,0 2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,0 2003 43 B6 YA-09.20C 37,98 83,05 151,92 4,0 2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,0 2003 45 B8 YA-09.20C 34,95 77,11 139,80 4,0 2003 46 B4 YA-09.20C 19,93 101,91 79,72 4,0 2003 48 B16 YA-09.20C <td>2002</td> <td>36</td> <td>B18</td> <td>R-05.73B</td> <td>33,41</td> <td>94,89</td> <td>133,64</td> <td>4,00</td>	2002	36	B18	R-05.73B	33,41	94,89	133,64	4,00	
2002 39 B22 R-05.73B 23,01 78,79 115,05 5,0 2002 40 B20 M-03.65B 24,41 78,91 122,05 5,0 JUMLAH TT 2002 215,53 84,92 945,37 4,3 2003 41 B1 YA-09.20C 46,32 60,54 231,60 5,0 2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,0 2003 43 B6 YA-09.20C 37,98 83,05 151,92 4,0 2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,0 2003 45 B8 YA-09.20C 34,95 77,11 139,80 4,0 2003 46 B4 YA-09.20C 19,93 101,91 79,72 4,0 2003 47 B15 YA-09.20C 51,55 96,84 237,78 4,6 2003 48 B16 YA-09.20C <td>2002</td> <td>37</td> <td>B17</td> <td>R-05.73B</td> <td>32,17</td> <td>102,62</td> <td>96,51</td> <td>3,00</td>	2002	37	B17	R-05.73B	32,17	102,62	96,51	3,00	
2002 40 B20 M-03.65B 24,41 78,91 122,05 5,6 JUMLAH TT 2002 215,53 84,92 945,37 4,3 2003 41 B1 YA-09.20C 46,32 60,54 231,60 5,6 2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,6 2003 43 B6 YA-09.20C 37,98 83,05 151,92 4,6 2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,6 2003 45 B8 YA-09.20C 34,95 77,11 139,80 4,6 2003 46 B4 YA-09.20C 34,95 77,11 139,80 4,6 2003 47 B15 YA-09.20C 19,93 101,91 79,72 4,6 2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C </td <td>2002</td> <td>38</td> <td>B21</td> <td>R-05.73B</td> <td>31,81</td> <td>85,77</td> <td>159,05</td> <td>5,00</td>	2002	38	B21	R-05.73B	31,81	85,77	159,05	5,00	
JUMLAH TT 2002 215,53 84,92 945,37 4,3 2003 41 B1 YA-09.20C 46,32 60,54 231,60 5,6 2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,6 2003 43 B6 YA-09.20C 14,79 68,16 68,34 4,6 2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,6 2003 45 B8 YA-09.20C 28,83 90,66 144,15 5,6 2003 46 B4 YA-09.20C 34,95 77,11 139,80 4,6 2003 47 B15 YA-09.20C 19,93 101,91 79,72 4,6 2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,7 2004 28 B3 Yang Ambi <t< td=""><td>2002</td><td>39</td><td>B22</td><td>R-05.73B</td><td>23,01</td><td>78,79</td><td>115,05</td><td>5,00</td></t<>	2002	39	B22	R-05.73B	23,01	78,79	115,05	5,00	
2003 41 B1 YA-09.20C 46,32 60,54 231,60 5,6 2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,6 2003 43 B6 YA-09.20C 14,79 68,16 68,34 4,6 2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,6 2003 45 B8 YA-09.20C 28,83 90,66 144,15 5,6 2003 46 B4 YA-09.20C 34,95 77,11 139,80 4,6 2003 47 B15 YA-09.20C 19,93 101,91 79,72 4,6 2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,7 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 28	2002	2 40 B20 M-03.65B		M-03.65B	24,41	78,91		5,00	
2003 42 B5 YA-09.20C 32,54 71,43 162,70 5,0 2003 43 B6 YA-09.20C 14,79 68,16 68,34 4,6 2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,6 2003 45 B8 YA-09.20C 28,83 90,66 144,15 5,6 2003 46 B4 YA-09.20C 34,95 77,11 139,80 4,6 2003 47 B15 YA-09.20C 19,93 101,91 79,72 4,6 2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,5 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 28 B3 Yang Ambi 40,27 86,46 192,20 4,7 2004 30		JUMLA	H TT 2	2002	215,53	84,92	945,37	4,39	
2003 43 B6 YA-09.20C 14,79 68,16 68,34 4,6 2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,6 2003 45 B8 YA-09.20C 28,83 90,66 144,15 5,6 2003 46 B4 YA-09.20C 34,95 77,11 139,80 4,6 2003 47 B15 YA-09.20C 19,93 101,91 79,72 4,6 2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,5 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 28 B3 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,6 2004 31	2003	41	B1	YA-09.20C	46,32	60,54	231,60	5,00	
2003 44 B12 YA-09.20C 37,98 83,05 151,92 4,0 2003 45 B8 YA-09.20C 28,83 90,66 144,15 5,0 2003 46 B4 YA-09.20C 34,95 77,11 139,80 4,0 2003 47 B15 YA-09.20C 19,93 101,91 79,72 4,0 2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,5 JUMLAH TT 2003 277,39 80,28 1.261,51 4,5 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 29 B7 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,6 2004 31 B10 Rispa 05-31A<	2003	42	B5	YA-09.20C	32,54	71,43	162,70	5,00	
2003 45 B8 YA-09.20C 28,83 90,66 144,15 5,0 2003 46 B4 YA-09.20C 34,95 77,11 139,80 4,0 2003 47 B15 YA-09.20C 19,93 101,91 79,72 4,0 2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,5 JUMLAH TT 2003 277,39 80,28 1.261,51 4,5 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 29 B7 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,6 2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,6 2004 32 B14 Rispa 05-3	2003	43	B6	YA-09.20C	14,79	68,16	68,34	4,62	
2003 46 B4 YA-09.20C 34,95 77,11 139,80 4,0 2003 47 B15 YA-09.20C 19,93 101,91 79,72 4,0 2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,7 JUMLAH TT 2003 277,39 80,28 1.261,51 4,5 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 29 B7 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,6 2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,6 2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,6 2004 33 B2 Rispa </td <td>2003</td> <td>44</td> <td>B12</td> <td>YA-09.20C</td> <td>37,98</td> <td>83,05</td> <td>151,92</td> <td>4,00</td>	2003	44	B12	YA-09.20C	37,98	83,05	151,92	4,00	
2003 47 B15 YA-09.20C 19,93 101,91 79,72 4,0 2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,5 JUMLAH TT 2003 277,39 80,28 1.261,51 4,5 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 29 B7 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,6 2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,6 2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,6 2004 33 B2 Rispa 24,07 85,15 96,28 4,6 JUMLAH TT 2004 199,95 76,53<	2003	45	B8	YA-09.20C	28,83	90,66	144,15	5,00	
2003 48 B16 YA-09.20C 51,55 96,84 237,78 4,6 2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,5 JUMLAH TT 2003 277,39 80,28 1.261,51 4,5 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 29 B7 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,6 2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,6 2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,6 2004 33 B2 Rispa 24,07 85,15 96,28 4,6 JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 <td>2003</td> <td>46</td> <td>B4</td> <td>YA-09.20C</td> <td>34,95</td> <td>77,11</td> <td>139,80</td> <td>4,00</td>	2003	46	B4	YA-09.20C	34,95	77,11	139,80	4,00	
2003 49 B23 YA-09.20C 10,50 72,81 45,50 4,7 JUMLAH TT 2003 277,39 80,28 1.261,51 4,5 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 29 B7 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,6 2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,6 2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,6 2004 33 B2 Rispa 24,07 85,15 96,28 4,6 JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 118,83 3,5	2003	47	B15	YA-09.20C	19,93	101,91	79,72	4,00	
JUMLAH TT 2003 277,39 80,28 1.261,51 4,5 2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 29 B7 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,6 2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,6 2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,6 2004 33 B2 Rispa 24,07 85,15 96,28 4,6 JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 118,83 3,5	2003	48	B16	YA-09.20C	51,55	96,84	237,78	4,61	
2004 28 B3 Yang Ambi 43,70 75,49 218,50 5,6 2004 29 B7 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,0 2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,0 2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,0 2004 33 B2 Rispa 24,07 85,15 96,28 4,0 JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 118,83 3,5	2003	49	B23	YA-09.20C	10,50	72,81	45,50	4,33	
2004 29 B7 Yang Ambi 40,27 86,46 192,20 4,7 2004 30 B11 Rispa 22,07 71,05 88,28 4,0 2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,0 2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,0 2004 33 B2 Rispa 24,07 85,15 96,28 4,0 JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 118,83 3,5		JUMLA	H TT 2	2003	277,39	80,28	1.261,51	4,55	
2004 30 B11 Rispa 22,07 71,05 88,28 4,07 2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,0 2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,0 2004 33 B2 Rispa 24,07 85,15 96,28 4,0 JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 118,83 3,9	2004	28	В3	Yang Ambi	43,70	75,49	218,50	5,00	
2004 31 B10 Rispa 05-31A 36,91 66,86 147,64 4,0 2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,0 2004 33 B2 Rispa 24,07 85,15 96,28 4,0 JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 118,83 3,9	2004	29	B7	Yang Ambi	40,27	86,46	192,20	4,77	
2004 32 B14 Rispa 05-31A 32,93 75,55 131,72 4,0 2004 33 B2 Rispa 24,07 85,15 96,28 4,0 JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 118,83 3,9	2004	30	B11	Rispa	22,07	71,05	88,28	4,00	
2004 33 B2 Rispa 24,07 85,15 96,28 4,0 JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 118,83 3,9	2004	31	B10	Rispa 05-31A	36,91	66,86	147,64	4,00	
JUMLAH TT 2004 199,95 76,53 874,62 4,3 2018 45A B9 Langkat 30,34 29,03 118,83 3,9	2004	32	B14	Rispa 05-31A	32,93	75,55	131,72	4,00	
2018 45A B9 Langkat 30,34 29,03 118,83 3,9	2004	33	B2	Rispa	24,07	85,15	96,28	4,00	
	JUMLAH TT 2004				199,95	76,53	874,62	4,37	
	2018	45A	В9	Langkat	30,34			3,92	
		JUMLA	H TT 2	2018	30,34	29,03		3,92	
								-	
TOTAL AFD.II 723,21 79,33 3.200,33 4,4		TOTA	L AFD	.II	723,21	79,33	3.200,33	4,43	

	an Nusantara VIII Cisalak Baru			AYA PRODUKS JULI TAHUN				REKAP BIAYA PRODUKSI BULAN JULI TAHUN 2022						
				AFDII				KEBUN CISALAK BARU						
			Jumlah	-,-		% The	RKAP		Jumlah E	- 7 -		% The	d RKAP	
Rekening	Uraian	Bulai		Sampai Deng		Bln ini	S/d Bln		Bulan ini		Sampai Dengan Bulan ini		Bln ini S/d Bln	
		Realisasi	RKAP	Realisasi	RKAP	J	ini	Realisasi	RKAP	Realisasi	RKAP	D	ini	
	Luas Areal TM: 4.358,05 Ha													
	TBS: Produksi Sendiri Lancuran TBM Pembelian d/Pihak ke III/Plasma Pembelian Penjualan	894.899	713.816	3.360.099	4.606.614	125	73	4.351.826	4.376.344	19.034.466	28.242.743	99	67	
	Hasil : Minyak Sawit Inti Sawit	218.713	187.734	868.153	1.211.540	117	72	1.063.586	1.150.978	4.949.306	7.427.841	92	67	
		-218.713	-187.734	-868.153	-1.211.540	117	72	-1.063.586	-1.150.978	-4.949.306	-7.427.841	92	67	
	Jumlah Produksi Kering	0	0	0										
	TANAMAN													
6000001	Gaji Staf Tanaman	11.115.437	12.691.051	62.146.516	75.172.354	88	83	66.981.420	76.476.035	374.493.739	452.987.208	88	83	
601	Biaya Pemeliharaan Tanaman	57.084.251	257.037.663	490.703.950	825.921.954	22	59	356.089.665	1.548.904.175	5.708.638.406	4.976.990.322	23	115	
60107	Biaya Pemupukan	81.939.561	241.646.139	1.575.794.335	2.269.930.613	34	69	669.292.550	1.456.155.137	7.514.436.044	13.678.559.625	46	55	
602	Biaya Panen	174.555.182	244.705.325	1.051.686.026	1.505.624.260	71	70	985.705.479	1.474.589.733	6.349.312.976	9.072.863.771	67	70	
60214	Biaya Pengangkutan	250.091.225	151.569.679	799.943.240	978.155.250	165	82	1.085.393.175	913.356.062	5.097.812.228	5.894.345.331	119	86	
4900001	Biaya Penyusutan Tanaman	111.953.457	115.496.560	671.720.743	692.979.359	97	97	674.629.452	695.980.120	4.047.776.720	4.175.880.722	97	97	
400	Overhead Kebun	64.515.491	83.822.162	283.117.802	566.758.364	77	50	388.769.168	505.110.789	1.706.062.610	3.415.275.351	77		
	Jumlah TANAMAN :	751.254.604	1.106.968.579	4.935.112.612	6.914.542.154	68	71	4.226.860.909	6.670.572.052	30.798.532.723	41.666.902.330	63	74	
	PENYUSUTAN NON TANAMAN													
4900002	Biaya Penyusutan Non Tanaman			0		-	-							
	Jumlah PENYUSUTAN NON TANAMAN :	0	0	0	0									
	Jumlah Biaya Produksi Sebelum Penyusutan :	639.301.147	991.472.019	4.263.391.869	6.221.562.795	64	69	3.552.231.457	5.974.591.932	26.750.756.003	37.491.021.608	59		
	Jumlah Biaya Produksi + Penyusutan :		1.106.968.579	4.935.112.612	6.914.542.154	68	71	4.226.860.909	6.670.572.052	30.798.532.723	41.666.902.330	63		
	Rp/Ha) :	883.977	1.370.932	5.895.095	8.602.706	64	69	815.097	1.370.932	6.138.240	8.602.706	59		
	HARGA POKOK BASAH(Rp/Kg) :	714	1.389	1.269	1.351	51	94	816	1.365	1.405	1.327	60		
	HARGA POKOK KERING(Rp/Kg):	2.923	5.281	4.911	5.135	55	96	3.340	5.191	5.405	5.047	64	107	