	CIATIOTIC AREA MARE														BIAS MINGGU	LIBUR	25 5	99 21 120	21		PRIL 20	<u>21</u>																					
_			PO	KOK DI DE	RES	TDK D) DERES	Jumlah	1			Jumlah	Pk	k JUMI	_AH HARI	KERJA D	ERES		L	ATEX			COM	PO				1					Seli	isih			Kg.Kering /			g.Kering/H			/PHN/HD
TANAM	z	Æ						Pokok	Poko	ok / Ha	DERES		CAK CAK	RFA			GGARAN	DR	C %	Kerir		ing DRC %		Kering		REALISASI		% Compo		ANG	GARAN	Kg.Ł	Kering	9	6		LISASI	%			SDBI		SDBI
TAHUN T	KLOON	HEKTAR	RKAP	REAL	%	BB/KAS	Kerdil	Seluruh	Dideres	Seluruh	SISTIM D	ANCAK	PENDERES PER ANCAR	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.I S	S/D B.I B.	INI S	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	B.INI	S/D B.I	S/D B.I	B	REAL	RKAP	B.1	RKAP
2	3	4	5	6	7	8	9	10	11	12	13	14	15 16	17	18	19	20	21	22	23	24	25	26 2	27	28	29	30	31	32	33	34	35	36	37	38	39	40 4	41 42	2 43	3 44	45	46 4	7 48
	AFDELI	NG = II (DUA)																				_														\rightarrow	4	+-		₩	++	-
2004	PB 260	61,00	17.255	16.827	97,52	-	-	16.827	276	276 L	JTS I↑SD4	36	9 46	7 214	677	150	669	29,44	29,22	845	5.128	52	49	657	3.586	1.502	8.714	43,74	41,15	2.200	10.100	(698)	(1.386)	(31,73)	(13,72)	25	143	68 86	6 7,0	02 12,87	7 15,10	15	28 32
	260									1/4	1 304		+										-														-+	+	+	+	+-	++	+
					-																																	4	_	_	<u> </u>	\bot	_
2005	PB 260	61,15	20.568	20.266	98,53	-	-	20.266	331	331 L	JTS I↑SD4	40	10 50	7 250	850	200	892	29,45	29,06	1.241	7.347	51	49	550	3.076	1.791	10.423	30,71	29,51	3.100	13.000	(1.309)	(2.577)	(42,23)	(19,82)	29	170	58 80	0 7,1	16 12,26	14,57	14	24 29
0045	PB	40.45	00.45:	00 / = :	100.55		4/-	00.000	405	474 F	DTS			465	70-	405		00.45	00.55	55.		-	40	045	0.004	07:	10.0==	00.7-	00.07	0.055	40.000	(0.15=)	(0.05.)	(70.0-)	(47.45)			-	+	40 45 5		++	
2010	260	43,12	20.151	20.151	100,00	-	145	20.296	467	4/1 1/2	2↓SD6	30	5 67	2 136	702	125	570	29,42	29,20	556	7.758	51	48	315	3.221	871	10.979	36,17	29,34	3.000	13.300	(2.129)	(2.321)	(70,97)	(17,45)	20	255	29 83	3 6,4	40 15,64	23,33	3 10 :	23 35
2010	RRIM 911	45,38	20.292	20.292	100,00	-	195	20.487	447	451 L	DTS 2↓SD6	30	5 67	136	702	125	570	29,33	29,15	804	7.263	50	48	385	2.572	1.189	9.835	32,38	26,15	3.200	14.200	(2.011)	(4.365)	(62,84)	(30,74)	26	217	37 69	9 8,7	74 14,01	24,91	13	21 37
Jlh	2010	88,50	40.443	40.443	100,00	-	340	40.783	457	461	DTS 21SD6	60	10 67	4 272	1.404	250	1.140	29,37	30,79	1.360	15.021	50	48	700	5.793	2.060	20.814	33,98	27,83	6.200	27.500	(4.140)	(6.686)	(66,77)	(24,31)	23	235	33 76	6 7,5	57 14,82	2 24,12	2 11 :	22 36
										1/2	1200		+																								-+	+	+	+	+-	++	+
																																						4	_	_	<u> </u>	$\perp \perp$	4
2011	PB 260	57,90	25.613	26.173	102,19	-	294	26.467	452	457 L	DTS 2↓SD6	30	5 87	161	856	175	768	29,30	28,79	972	10.925	52	49	328	3.019	1.300	13.944	25,23	21,65	4.000	17.000	(2.700)	(3.056)	(67,50)	(17,98)	22	241	33 82	2 8,0	07 16,29	22,14	9	19 25
2011	PB 340	48,30	21.583	22.206	102,89	-	30	22.236	460		DTS 21SD6	36	6 61	7 136	757	125	570	29,38	28,79	802	8.972	50	48	319	2.674	1.121	11.646	28,46	22,96	3.100	13.300	(1.979)	(1.654)	(63,84)	(12,44)	23	241	36 88	8 8,2	24 15,38	3 23,33	3 13 :	25 38
III	-	400.00	47.406	40.270	400.54		324	48.703	456		DTS		11 73	3 297	1.613	300	1.338	20.24	20.70	1.774	40.007	50	48	647	5.693	2 424	25.590	26,72	22,25	7 400	20 200	(4.670)	(4.710)	(65,90)	(15,54)	23	241	34 84	4 8,1	45 45 0	6 22,65	5 11 :	22 31
JIN	2011	106,20	47.196	48.379	102,51	•	324	48.703	456		2↓SD6	66	11 /3	3 297	1.613	300	1.338	29,34	28,79	1.//4	19.897	50	48	647	5.693	2.421	25.590	26,72	22,25	7.100	30.300	(4.679)	(4.710)	(65,90)	(15,54)	23	241	34 84	1 8,1	15 15,86	22,65	11	.2 31
2012	RRIM 921	33,70	16.243	16.243	100,00	-	557	16.800	482		DTS 2↓SD6	24	4 67	7 100	514	100	421	29,44	28,83	802	5.961	51	49	318	1.949	1.120	7.910	28,39	24,64	2.100	8.900	(980)	(990)	(46,67)	(11,12)	33	235	53 89	9 11,2	20 15,39	21,14	1 17	23 31
2012	PB	58,30	27.545	27.545	100,00	_	981	28.526	472	400	DTS	36	6 76	5 161	974	175	718	29.45	28,63	1.389	12.636	50	50	606	4.017	1.995	16.653	30,38	24,12	3.600	15.500	(1.605)	1.153	(44,58)	7,44	34	286	55 107	7 12,3	39 17.10	21,59	16 :	22 28
2012	330	30,30	21.040	21.040	100,00		301	20.320	712	1/2	2↓SD6				3/4		710	23,43	20,03		12.000	30	30	000	4.017	1.555				3.000	15.500	(1.000)	1.100	(44,50)	7,77							+	20
Jlh	2012	92,00	43.788	43.788	100,00	-	1.538	45.326	476		DTS 2↓SD6	60	10 73	261	1.488	275	1.139	29,45	28,69	2.191	18.597	50	50	924	5.966	3.115	24.563	29,66	24,29	5.700	24.400	(2.585)	163	(45,35)	0,67	34	267	55 101	1 11,9	93 16,51	1 21,42	2 16	23 29
																								T																			
2014	PB	60,60	28.623	27.302	95,38	_	3.768	31.070	451		DTS	36	6 75	3 161	620	175	793	29,34	28,96	1.038	7.821	52	51	435	2.136	1,473	9.957	29,53	21,45	2.600	11.500	(1.127)	(1.543)	(43,35)	(13,42)	24	164	57 8	87 9,1	15 16,06	3 14.50) 12	21 19
-014	340	00,00	20.023	21.302	33,30	•	5.700	31.070	+31	1/2	2↓SD6	50	5 / 13	101	020	113	133	23,34	20,30	1.000	1.021	52	J1	100	2.130	1.713	J.331	23,33	21,40	2.000	11.500	(1.121)	(1.043)	(40,00)	(13,42)	24	104		9,1	10,00	14,50	1-1-	19
2015	PB 260	116,05	51.761	36.971	71,43	-	16.699	53.670	319	462 1/2	DTS 21SD6	66	11 56	308	628	325	663	32,69	32,69	85	85	50	50	197	197	282	282	69,86	69,86	2.000	2.800	(1.718)	(2.518)	(85,90)	(89,93)	2	2	14 10	0 0,9	92 0,45	5 4,22	2 2	1 8
	200				†					1/2	+000													-														+	+	+	+	++	+
					-																	\vdash																+	+	+	₩	++	+
JLH .	AFD. II	585,50	249.634	233.976	93,73	-	22.669	256.645	400	438		364	64	1.763	7.280	1.675	6.634	29,43	28,92	8.534	73.896	51	49 4	.110	26.447	12.644	100.343	32,51	26,36	28.900	119.600	(16.256)	(19.257)	(56,25)	(16,10)	22	171	44 84	4 7,1	17 13,78	18,03	3 11 :	21 28
			KLASIFIK	ASI PEND	ERES			Jumlah				•	•			•									*																		

JUMLAH KELAS PENDERES (HK)

25,37

2,99 71,64

Penderes

67 100

Bandar Betsy, 03 Mei 2021 Assisten Afd II (DUA)