PTP. NUSANTARA - III (PERSERO) KEBUN BANDAR BETSY											OTATIOTIK! AREI WAKE!														BIA MINGGL JUM	LIBUR	25 6		68				BER 2021										
POKOK DI DERES TDK DI DERES Jumlah										Jumlah Pkk JUMLAH HARI KERJA DERES LATEX COMPO Selisih															JUM		31 Kg.Kerin		365	LM. KARET			I/PHN/HD										
TANAM	_	~	PUI	OK DI DEN	(ES	IDKD	IDERES	Jumlah	Pokok /	Ha :	Ж 			REALI		ANGG		DRO				DR	RC %	Kering		REALISASI		% Compo		ANGO	GARAN	Kq.	Kering	ISIII	%		LISASI	lg / na	, Ng		SDBI	GRAM	SDBI
TAHUN TA	KLOON	HEKTAR	RKAP	REAL	%	BB/KAS	Kerdil	Pokok Seluruh I	DideresSe	lurul	SISTIM DERES	PENDERES	PER ANCAK	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/D B.I		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.IN	S/DB.I	B.IN	S/D B.I	REAL	RKAP	B.I	RKAP
2	3	4	5	6	7	8	9	10	11	12	13 1	4 15		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42 43	3 44	45	46	47 48
		IG = II (I	DUA.)																																			H	+	+		Ħ	
2004	PB 260	61,00	17.255	14.802	85,78		-	14.802	243 2	.43 L	UTS 1↑SD6 3	0 5	493	130	1.884	225	2.415	30,08	29,69	2.262	22.928	50,56	49,70	1.078	13.198	3.340	36.126	32,28	36,53	11.400	71.600	(8.060)	(35.474	(70,70)	(49,54)	55	592	29	50 25,6	69 19,18	8 29,65	52	39 60
2005	PB 260	61,15	20.568	16.158	78,56	-		16.158	264 2	164 L	UTS 3	0 5	539	130	2.143	300	3.220	30,30	29,62	1.993	25.485	50,26	49,46	867	11.902	2.860	37.387	30,31	31,83	14.300	92.700	(11.440)	(55.313	(80,00)	(59,67	47	611	20	40 22,0	JO 17,45	5 28,79	41	32 53
2010	PB 260	43,12	20.151	19.935	98,93			19.935	462 4	62 E	DTS 2	8 7	712	182	1.758	200	2.122	30,02	29,56	3.253	27.955	51,18	49,00	1.384	13.477	4.637	41.432	29,85	32,53	15.100	97.300	(10.463)	(55.868)) (69,29)	(57,42	108	961	31	43 25,4	48 23,57	7 45,85	36	33 64
2010		45,38	20.292	19.522	96,21			19.522	430 4	[4 6	813	156	1.928	200	2.122	30,10	29,71	3.490	31.627	51,77	49,48	1.182	12.685	4.672	44.312	25,30	28,63	16.300	104.000	(11.628)	(59.688	(71,34)	(57,39)	103	976	29	43 29,9	95 22,98	8 49,01	37	28 60
JIh	2010	88,50	40.443	39.457	97,56	-	-	39.457	446	46 E	DTS 2↓SD4 5	2 13	759	338	3.686	400	4.244	30,06	29,64	6.743	59.582	51,45	49,23	2.566	26.162	9.309	85.744	27,56	30,51	31.400	201.300	(22.091)	(115.556	(70,35)	(57,40)	105	969	30	43 27,5	54 23,26	6 47,43	36	31 63
2011	PB 260	57,90	25.613	26.026	101,61		158	26.184	449 4	52 E	DTS 2↓SD4 3	6 9	723	234	2.556	250	2.708	29,52	29,75	5.863	61.035	51,44	51,15	1.777	18.416	7.640	79.451	23,26	23,18	18.900	123.100	(11.260)	(43.649)	(59,58)	(35,46)	132	1.372	40	65 32,6	31,08	8 45,46	45	43 63
2011	PB 340	48,30	21.583	22.022	102,03	-	-	22.022	456	56 E	DTS 2↓SD4 3	2 8	688	208	2.256	200	2.122	29,53	29,75	5.147	51.215	48,42	48,33	1.551	16.970	6.698	68.185	23,16	24,89	14.700	95.700	(8.002)	(27.515	(54,44)	(28,75	139	1.412	46	71 32,2	20 30,22	2 45,10	47	44 66
Jlh	2011	106,20	47.196	48.048	101,81	•	158	48.206	452	154 E	DTS 2↓SD4 6	8 17	707	442	4.812	450	4.830	29,52	29,75	11.010	112.250	51,45	49,76	3.328	35.386	14.338	147.636	23,21	23,97	33.600	218.800	(19.262)	(71.164	(57,33)	(32,52)	135	1.390	43	67 32,4	44 30,68	45,30	46	43 64
	RRIM										DTS 2																						(00.04.6)		(0.1.0.1)	400		<u>.</u>					
2012	PB	33,70 58,30	16.243 27.545	16.172	99,56 98,85	-	523 900	16.695 28.128		1/2	DTS 3	0 5 6 9	809 756	130	1.436 2.549	125	1.391 2.270	29,08	29,45	3.313 5.878	32.400 56.614			1.076	11.586	4.389 7.868	43.986 77.134	-		10.000	64.600	(5.611)			(31,91)		1.305	44	68 33,7 68 33.6			+	38 57 40 66
	330 2012	92,00	43.788	43,400	99,11		1.423	44.823	-	1/2	DTS 5	6 14	775	364	3.985		3.661	29,08	29,32	9.191	89.014	1.,	50,33	3.066	32.106	12.257	121.120	1		27.500	177,400			, , , , ,	(, , ,			45	68 33,6				39 63
-		32,00		-0100	55,11		20			1/2	2ĮSD4	- .7			3.000	220	3.001	20,00	20,01		33.314	0.,01	55,55	5.550	3230	.2.207	.220	20,01	20,01	2550		(10.240)	(00.200)	, (00,40)	(01,12				-5 55,0		10,70		- 33
2014	PB 340	60,60	28.623	29.760	103,97	-	1.108	30.868	491 5	i09 E	DTS 2↓SD4 3	6 9	827	234	2.321	275	2.927	28,81	29,39	6.582	59.276	56,66	55,24	1.735	16.509	8.317	75.785	20,86	21,78	12.800	82.400	(4.483)	(6.615) (35,02)	(8,03	137	1.251	65	92 35,5	54 32,65	5 28,15	43	39 34
2015	PB 260	116,05	51.761	36.968	71,42		16.608	53.576	319 4	62 E	DTS 21SD6 6	6 11	560	286	2.817	375	3.573	29,19	29,52	6.267	43.755	46,68	48,37	2.162	12.843	8.429	56.598	25,65	22,69	15.200	86.000	(6.771)	(29.402) (44,55)	(34,19	73	488	55	66 29,4	47 20,09	9 24,07	53	36 43
	AFD #																														*****							<u> </u>				<u> </u>	
JLH	AFD. II	585,50	249.634 KLASIFIKA	228.593 ISI PENDE	91,57 RES	-	19.297	247.890 Jumlah	390 4	23	33	8 74	676	1.924	21.648	2.350	24.870	29,42	29,56	44.048	412.290	50,69	50,19	14.802	148.106	58.850	560.396	25,15	26,43	146.200	930.200	(87.350)	(369.804)	(59,75)	(39,76	101	957	40	60 30,5	9 25,89	9 37,40	45	38 55

JUMLAH KELAS PENDERES (HK)

13 44

17

ВС

17,57 59,46 22,97

74 100

Bandar Betsy, 03 Januari 2022 Assisten Afd II (DUA)