PTP. NUSANTARA - III (PERSERO) KEBUN BANDAR BETSY												STATISTIK PANEN KARET MNSGULBUR 6 6 6																LAN : JANUARI 2022 LM. KARET 76															
POKOK DI DERES TDK DI DERES Jumlah											Jumlah Pkk JUMLAH HARIKERJA DERES LATEX COMPO														I	Seli	eih	JUMI		Kg.Kering			Kering/HK [GRAM/PHN/HD								
TANAM	-	œ	100	OKDIDEN			DENEO		Pokok / I	k / Ha	E F		_	DEA	LISASI		GARAN	DR			Kering		C %	Kering		REA	LISASI	% C	ompo	ANGO	SARAN	Kg.l	Kering	3111	%	REAL		%	- Ing.i	SE		OTOMI	SDBI
TAHUN T	KLOON	HEKTAR	RKAP	REAL	%	BB/KAS	Kerdil	Seluruh	DideresS	elurul	SISTIMDERES	ANCAK	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	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	B.INI	S/D B.I	B.INI	B.I	REAL	RKAP	B.1	RKAP
2	3	4	5	6	7	8	9	10	11	12	13	14 1	15 16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40 4	41 4:	12 43	44	45	46 4	7 48
A	FDELIN	IG = II ([OUA.)																																			Ŧ	\mp	\blacksquare			\exists
2004	PB 260	61,00	16.551	14.773	89,26		-	14.773	242	242 1	UTS I/4↑SD6	30	5 492	125	125	150	150	30,27	30,27	2.391	2.391	52,14	52,14	936	936	3.327	3.327	28,13	28,13	2.200	2.200	1.127	1.127	51,23	51,23	55	55 1	151 15	51 26,62	2 26,62	14,67	54 5	4 30
	PB 260	61,15	20.009	16.100	80,46	-	-	16.100	263	263	UTS I/4↑SD6	30	5 537	125	125	200	200	30,20	30,20	2.512	2.512	52,72	52,72	911	911	3.423	3.423	26,61	26,61	3.300	3.300	123	123	3,73	3,73	56	56 1	104 10	04 27,38	3 27,38	16,50	51 5	1 31
2010	PB 260	43,12	18.576	19.920	107,24		-	19.920	462	462	DTS 1/2↓SD4	28	7 711	175	175	125	125	30,24	30,24	3.566	3.566	53,13	53,13	1.390	1.390	4.956	4.956	28,05	28,05	2.400	2.400	2.556	2.556	106,50	106,50	115	115 2	207 20	07 28,32	2 28,32	19,20	40 4	0 27
0040 F	RRIM 911	45,38	18.950	19.511	102,96	-	-	19.511	430		DTS 1/2↓SD4	24	6 813	150	150	175	175	30,24	30,24	3.818	3.818	52,59	52,59	1.106	1.106	4.924	4.924	22,46	22,46	3.300	3.300	1.624	1.624	49,21	49,21	109	109 1	149 14	49 32,83	32,83	18,86	40 4	0 23
Jlh 2	2010	88,50	37.526	39.431	105,08	-		39.431	446	446	DTS 1/2↓SD4	52 1	3 758	325	325	300	300	30,24	30,24	7.384	7.384	52,89	52,89	2.496	2.496	9.880	9.880	25,26	25,26	5.700	5.700	4.180	4.180	73,33	73,33	112	112 1	173 17	73 30,40	30,40	19,00	40 4	0 25
																																								\Box			
2011	PB 260	57,90	26.134	26.026	99,59	-	135	26.161	449	452 1	DTS 1/2↓SD4	36	9 723	225	225	225	225	29,11	29,11	5.219	5.219	50,42	53,46	1.736	1.736	6.955	6.955	24,96	24,96	5.600	5.600	1.355	1.355	24,20	24,20	120	120 1	124 12	24 30,91	30,91	24,89	43 4	3 34
2011	PB 340	48,30	22.041	22.012	99,87	-	-	22.012	456	456	DTS 1/2↓SD4	32	8 688	200	200	200	200	29,11	29,11	4.431	4.431	47,22	47,22	1.639	1.639	6.070	6.070	27,00	27,00	5.000	5.000	1.070	1.070	21,40	21,40	126	126 1	121 12	21 30,35	30,35	25,00	44 4	4 36
Jlh 2	2011	106,20	48.175	48.038	99,72	•	135	48.173	452	454 ₁	DTS 1/2↓SD4	68 1	7 706	425	425	425	425	29,11	29,11	9.650	9.650	52,89	50,24	3.375	3.375	13.025	13.025	25,91	25,91	10.600	10.600	2.425	2.425	22,88	22,88	123	123 1	123 12	23 30,65	30,65	24,94	43 4	3 35
L.	DDIM																																					_	+	$\perp \perp \mid$	\vdash		\perp
2012 F		33,70	15.389	16.172	105,09	-	523	16.695		-	DTS 1/2↓SD4		5 809		125		125		29,13	3.161	3.161	1		891	891	4.052	4.052			3.200	3.200	852	852					127 12					0 32
2012	PB 330	58,30	25.436	27.228	107,05	-	900	28.128		402 1	DTS 1/2↓SD4		9 756	1	225		225		29,13	5.842	5.842			1.722	1.722	7.564	7.564		22,77	4.700	4.700	2.864	2.864	60,94		130			61 33,62				4 28
Jlh 2	2012	92,00	40.825	43.400	106,31	•	1.423	44.823	472	487	DTS 1/2↓SD4	56 1	4 775	350	350	350	350	29,13	29,13	9.003	9.003	52,31	52,31	2.613	2.613	11.616	11.616	22,49	22,49	7.900	7.900	3.716	3.716	47,04	47,04	126	126 1	147 14	47 33,19	33,19	22,57	43 4	3 29
	PB 340	60,60	29.483	29.722	100,81	-	1.108	30.830	490	509 1	DTS 1/2↓SD4	36	9 826	225	225	175	175	28,77	28,77	5.880	5.880	53,16	53,16	1.229	1.229	7.109	7.109	17,29	17,29	3.200	3.200	3.909	3.909	122,16	122,16	117	117 2	222 22	22 31,60	31,60	18,29	38 3	8 22
	PB 260	116,05	48.279	36.961	76,56	-	16.608	53.569	318	462	DTS 1/2↓SD6	66 1	1 560	275	275	300	300	30,30	30,30	5.558	5.558	50,47	50,47	1.348	1.348	6.906	6.906	19,52	19,52	5.900	5.900	1.006	1.006	17,05	17,05	60	60 1	117 11	17 25,11	25,11	19,67	45 4	5 35
																																						_	\perp	$\perp \perp \mid$			$\perp \! \! \perp \! \! \! \mid$
JLH AI	FD. II	585,50	240.848	228.425 ISI PENDE	94,84	-	19.274	247.699 Jumlah	390	423	;	338 7	4 676	1.850	1.850	1.900	1.900	29,54	29,54	42.378	42.378	51,36	51,76	12.908	12.908	55.286	55.286	23,35	23,35	38.800	38.800	16.486	16.486	42,49	42,49	94	94 1	42 14	42 29,88	29,88	20,42	44 4	4 30

JUMLAH KELAS PENDERES (HK)

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ВС

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Bandar Betsy, 02 Februari 2022 Assisten Afd II (DUA)