Suc						INDEL I.		MILL DUCAT												
शाह								Ta	INGGER : 31 Mare	RIAN KELA et 2022	PA SAWIT	UNIT REP	Α							,
Sug																				
200	-		Then	-1											,					
	ofelullun	emu		nkonte	en yan	<u>olpajni</u>	गोलिह	imosi	តារាក្រវ	III A A A	ab.									
					,	9		1111	n me tinte	STON-THI	C.P.									
769 550	74,905 59,154	25,2/3	657,100	2,285,145	24,198	629,153	1,998,300	18,780	511,520	1 1/156/7										
666	79,442	20,980 31,687	545,480 823,860	2,011,675 2,794,020	19,699	512,185	1,773,668	17,820	512,130	1,7/2,960	_		-,	1	77.8		77 6	81.3	88	7
171	23,280	26,871	698,635	2,794,020	29,910 24,464	777,656	2,449,362	51,640	800,510	2,225,780			-,	84.9 163.0	93.9 97.2			100.0	94.	9
2,452	270,710	126,473	3,288,290	11,436,200	117,753	636,056 3,061,573	1,997,300 9,817,957	19,300 138,810	2,981,55	1,667,420	- 110	2929	9,751	71.8	717	79.7 70.6	172.7 78.9	102.9 78.7	90	
uas	Jumlah		RKAP (TBS)				2011,307	130,010	4901,01	9,128,12	57	1216	3,723	109.8	90.7	79.8	117.9	97.4	93.0	
la	Batang	Hi	s.d Hi	s.d Bi	н	RKO (TBS)	s.d Bi	Hi	REALISASI (TBS			Tandan/Pohon		*	REAL Thd RK	AP		% REAL Thd RK		
296 769	33,929	1,055	27,433	102,923	981	25,512	81,173	1,380	s.d Hi 32,201	s.d Bi 88.818	Hi 0.041	s.d Hi 0.949	s.d Bi	HI	s.d Hi	s.d Bi	н	Hi Hi	sd Hi	
550	74,905 59,154	1,100	28,596 26,269	106,300 98,111	1,069	27,785	86,196	815	24,155	82,246	0.011	0.349	2.62 1.10	130.8 74.1	117.4 84.5	86.3 77.4	140.6	126.2	109.4	4
666	79,442	1,423	37,000	130,959	893 1,411	23,210 36,676	80,803	887	25,135	83,027	0.015	0.425	1.40	87.8	95.7	84.6	76 3 99 4	85.9 108.3	95.4 102.8	
171	23,280	1,199	31,177	109,699	1,128	29,336	115,799 92,572	1,991 823	34,786 24,542	100,243 83,092	0.025	0.438	1.26	139.9	94.0	76.5	141.1	94.8	86.6	
2,452	270,710	5,788	150,475	547,993	5,481	142,519	456,544	5,896	140,819	437,426	0.035	1.054 0.52	3.57 1.62	68 6 101.9	78.7 93.6	75.7 79. 8	72.9	83 7	89.8	
nas	Jumlah		RKAP (RBT)			RKO (RBT)			REALISASI (RBT				1.02				107.6	98.8	95.8	
Ha 296	Batang 33,929	Hi	s.d Hi	s.d Bi	HI	s.d Hi	s.d Bi	Hi	sd Hi	s.d Bi	Hi %	REAL Thd RKAP	s.d Bi	Hi %	S.d.Hi	O sdBi	н	Kg Brondolan		
769	74,905	20.5 23.0	20.5	19.3 21.5	19.9 22.6	19.9	19.7	22.7	20.4	20.0	110.4	99.3	103.9	1141	102.7	101.7	1,880	29,220	8.d Bi 78,530	-
550	59,154	20.8	20.8	20.5	22.1	22.6 22.1	23.2 22.0	23.0 20.1	21.2	21.6 20.3	100.3	92.2	100.3	101.8	93.5	930	840	22,730	80,570	
666	79,442	22.3	22.3	21.3	21.2	21.2	21.2	25.9	23.0	20.3	96.7 116.5	98.1 103.4	98 9 104.1	91.0 122.3	92.3 108.5	92.4 105.0	410	18,740	62,680	
171 2,452	23,280 270,710	22.4	22.4	21.5	21.7	21.7	21.6	23.5	20.4	20.1	104.7	91,1	93.2	108.2	94.1	93.0	2,560 550	45,890 15,840	117,610 50,570	
2,732	2/0,/10	21.9	21.9	20.9	21.5	21.5	21.5	23.5	21.2	20.9	107.7	96.9	100.0	109.6	98.6	97.0	6,240	132,420	389,960	Monito
uas Ha	Jumlah Batang	Hi s.d.Hi				RKO(HK)	- 10		EALISASI (HK.)			REAL Thd RKAP		% R	AL Thd RKO			% Brondolan		Afd
296	33,929	HI 32	832	s.d Bi 2,336	Hi 32	s.d Hi 832	s.d Bi 2,336	Hi 31	s.d Hi 819	s.d Bi 2,380	Hi 04.0	s.d Hi	s.d Bi	Hi	s.d Hi	sdBi	Hi	s.d Hi	s.d Bi	
769	74,905	32	832	2,336	32	832	2,336	28	731	2,380	96.9 87.5	98.4 87.9	90.7	96.9 87.5	98.4 87.9	101.9 90.7	6.0 4.5	4.5	4.4	-
550 666	59,154	35	910	2,555	35	910	2,555	33	837	2,373	94.3	92.0	92.9	94.3	92.0	929	2.3	3.7	3.7	iii
171	79,442 23,280	35 38	910 988	2,555 2,774	35 38	910 988	2,555 2,774	35 29	829 780	2,493 2,316	100.0 76.3	91.1 78.9	97.6 83.5	100.0	91.1	97.6	50	5.7	5.3	IV
2,452	270,710	172	4,472	12,556	172	4,472	12,556	156	3,996	11,681	90.7	89.4	93.0	76.3 90.7	78.9 89.4	83 5 93.0	4.5	3.2 4.4	3.0 4.3	Jml
uas	Jumlah		RKAP (Kg/HK	0		DVO (Va/ LIV)		Par.	LICACI/V-BW			FAI The Print			H P / 2007					J
	Batang	н	s.d Hi	s.d Bi	Hi	RKO (Kg/ HK) s.d Hi	s.d Bi	Hi I	S.d.Hi	s.d Bi	HI %R	EAL Thd RKAP s.d Hi	s.d Bi		AL Thd RKO	s.d Bi				Afd
ła	33,929	677	677	849	609	609	685	1,009	802	747	149.0	118.4	88.0	165.7	131.7	109.2				
1a 296			790	978	756	756	855	671	700	837	84.9	88.6	85.5	88.7	92.5	97.8				
296 769	74,905	790 599			563	563	694	540	612	709 1	90.1	102 11	90.11	95.0	108.71	102 21			,	107
1a 296		790 599 905	599 905	787 1,094	563 855	563 855	694 959	540 1,475	612 966	709 893	90.1 163.0	102.1 106.7	90.1 81.6	95.9 172.7	108.7 113.0	93.1				III IV