ai 2 Adistritis 2022																																																							
2022																							1 200																																
							нко							_											Produkti																								Durts	mwr.				HIXO Har	Chel
111145	AGISTIS Bud I beautiful Statistic							AGISTU										AGISTUS									Part Harried - Miller Har								Protas	retas			Raku			Becong		Keteran											
Lucat.	Hari lai Baba lai Hari lai Hari lai						Relan lei																							CKK	Target Realisari		Target Realisasi 6			gan	ans .																		
	RIK	EAP BAKU	BRNG	PATI	REAL %	RKAP RKA	RAKU	ERNG	PATI RE	CAL % R	RKAP Tary	get Res	lisasi %	RKAP	ESKU	ERNG E	PATI LA	UMP T	L OWS	BET LUMP	REAL	% RKAS	RKAP	SHT BAKE	BRNG	PATI	LUMP	TL OW 1	SHT LUMP	REAL	Selie	Sh % RK	LP Targe	SHT ES	CU ERNO	PATI	LUMP	TL	OW SHIT	OWLUMP	Realisasi	Selisih	%	s/d Hr lai	ITh	86 K/s	d III   1   1   1   1   1   1   1   1   1	1 Hi ×/4 H	1 Jan 1/4 Hi	s/dHi	/d HI ×/d	HI 1 Jan K/d HI	Cunca Ta	arget Real	16
54	39	30 30			10	100.0 2	19			19 1	950 1	967	2.010 102	4 162	100.0			22	24	- 2	213	9 177 0	224	203.5			54	24 .		5 30	uc s	22 106	94 501	42 274	67 99	6	5 500	6976	1114	1.575	52712	2565	1051	900	400	27.21	162 2	154 193	262				NORMA	10 10	100
ec 25	-00			10	10	700 3			10	10	rra 3	rov		7 222			357.0	40			200					4022	-				wa	273				20.50					27360	(4074)		10/7	252	24.02				100	774		NORMA	15 10	-
37		13 14		-	11	046 3		- ,		24 .	622	202	2002 00	0 30	1531	17.1		20			774		500	2463	17.1						10.7			20.0	3F 439		4777	4000	1050	170	47333	1633	107.5	1040	611	27.60	103 3	10.7 20.0	221			-	NORMA	15 11	-
- 14	40	12 6				70 7	1 10			10 .	70.3	016	1000 00	1 234	177.4			14	00		714		400	7737			2	or .	-		10.7	7 115		20 2420			2116	0017	1030	120	77733	11000	127.0	1470	70.0	7444	107 3	110 200	200				NORMA	13 0	-
37						737 3	10	- ,		10 4	W. 1	010	1000 07	0 140	77.1	15.3		0	-		179		224	200	15.3		34	10	-		100	14 104	44 704	F2 200	70 33	-	2022	7470	1025	170	24125	1400	1011	0 1245	704	75.00	135 3	77 147	100				NORMA	11 0	-
20	41					120 2				19		30400	300 0		7/4	15.2				1	100		240	200.8	15.2		-24	10 -			PASE	100.					2021	24/7	1925	1.755	24125	1400	108.4	1,240	700	A.W	125	177 182	190		_		NORMA		72
19.	CIV.	14 16			10	7609 2		-			200		220 96		1267			10	15	1	1 100	197.2	452	213			- 24	-4	-		130	102	- 17.		- 44	-	4118	6217	1192	1.725	46013	2122	108.7	0.2	5.13	A.W	135	1/2	209		_		NORMA	14 10	1 72
70,	(21	1/ 14	-	-	16	96,1 .4	1 2/	- >		22 1	94,1 .4	022	1126 100,	4 252	192,8	47,8		- 1		-	201	112,9	394	222,1	100,6		- 17		. 3		14.7	40 107,	66.4	35 .55.2	20 11.4	4	4021	6,152	1197	1.714	66795	(2430)	V1,3	1000	34/4	25,58	1400 2	12,0 17,0	19,4	_	_	_		18 16	100,1
	_						-			_		_																														-													₽
384	34	m 60		10	24																			1				-		+	_				+-	+-	+	+	_	_							_					_			+-
	. LIMS (	54,30 54,30 25,56 24,40	103.5 (HA ) 105.40 17 15.56 17 17 15.56 17 17 15.56 17 17 15.56 17 17 15.56 17 17 15.56 17 17 17 17 17 17 17 17 17 17 17 17 17	LIMS ( HA	LIMS (   M	1855   1855	1055   40.5   1055	100   100		100   100														The column   The		The column   The	No.   No.	No.   No.	No.   No.	Note	No.   No.	The late of the	Note																						