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LAMPIRAN

KODE	INSTAR	JUMLAH MANGSA	ULANGAN			TOTAL MANGSA TERMAKAN	TOTAL MANGSA TERSEDIA (N)	TOTAL MANGSA SISA	waktu pengamatan (jam)	DAYA PREDASI (EKOR/JAM)	Attack rate (a) : ekor	handling time (Th) : ekor/jam	TIPE TANGGAP
			1	2	3								
I2-1	2	5	5	5	4	14	15	1	24	0,58	3,9	1,7	0,577558
I2-2		10	8	6	7	21	30	9		0,88	2,9	1,1	0,866337
I2-3		20	13	10	7	30	60	30		1,25	2,1	0,8	1,237624
I2-4		40	23	30	26	79	120	41		3,29	2,7	0,3	3,259076
I2-5		80	23	28	31	82	240	158		3,42	1,4	0,3	3,382838
I3-1	3	5	5	5	5	15	15	0		0,63	4,2	1,6	0,618812
I3-2		10	8	6	6	20	30	10		0,83	2,8	1,2	0,825083
I3-3		20	10	11	10	31	60	29		1,29	2,2	0,8	1,278878
I3-4		40	23	19	21	63	120	57		2,63	2,2	0,4	2,59901
I3-5		80	24	20	23	67	240	173		2,79	1,2	0,4	2,764026