

LOHMANN LSL-LITE

CAGE HOUSING

DATE VISITED	OBSERVATION

Name Tel

Address

House

Number

Date housed Age

Date depopulated Age

Hatchery

Date hatched



LOHMANN
TIERZUCHT

LOHMANN LSL-LITE

CAGE HOUSING

PERFORMANCE DATA

EGG PRODUCTION	Age at 50% production	140 – 150 days
	Peak production	94 – 96 %
	Eggs per Hen Housed	
	in 12 months of lay	325 – 330
	in 14 months of lay	368 – 373
	in 16 months of lay	415 – 420
	Eggs Mass per Hen Housed	
	in 12 months of lay	19.5 – 20.0 kg
	in 14 months of lay	22.5 – 23.0 kg
	in 16 months of lay	25.0 – 26.0 kg
Average Egg Weight	in 12 months of lay	60.5 – 61.5 g
	in 14 months of lay	61.0 – 62.0 g
	in 16 months of lay	61.5 – 62.5 g
EGG CHARACTERISTICS	Shell colour	attractive white
	Shell breaking strength	> 40 Newton
FEED CONSUMPTION	1 st – 20 th week	7.0 – 7.5 kg
	Production	105 – 115g/day
	Feed conversion	2.0 – 2.1 kg/kg egg mass
BODY WEIGHT	at 20 weeks	1.3 – 1.4 kg
	at the end of production	1.6 – 1.75 kg
LIVEABILITY	Rearing	97 – 98 %
	Laying period	93 – 95 %



LOHMANN LSL-LITE

CAGE HOUSING



LOHMANN
TIERZUCHT



PRODUCTION CHART

BREEDING FOR SUCCESS ... TOGETHER



LOHMANN LSL-LITE CAGE HOUSING

Egg Production

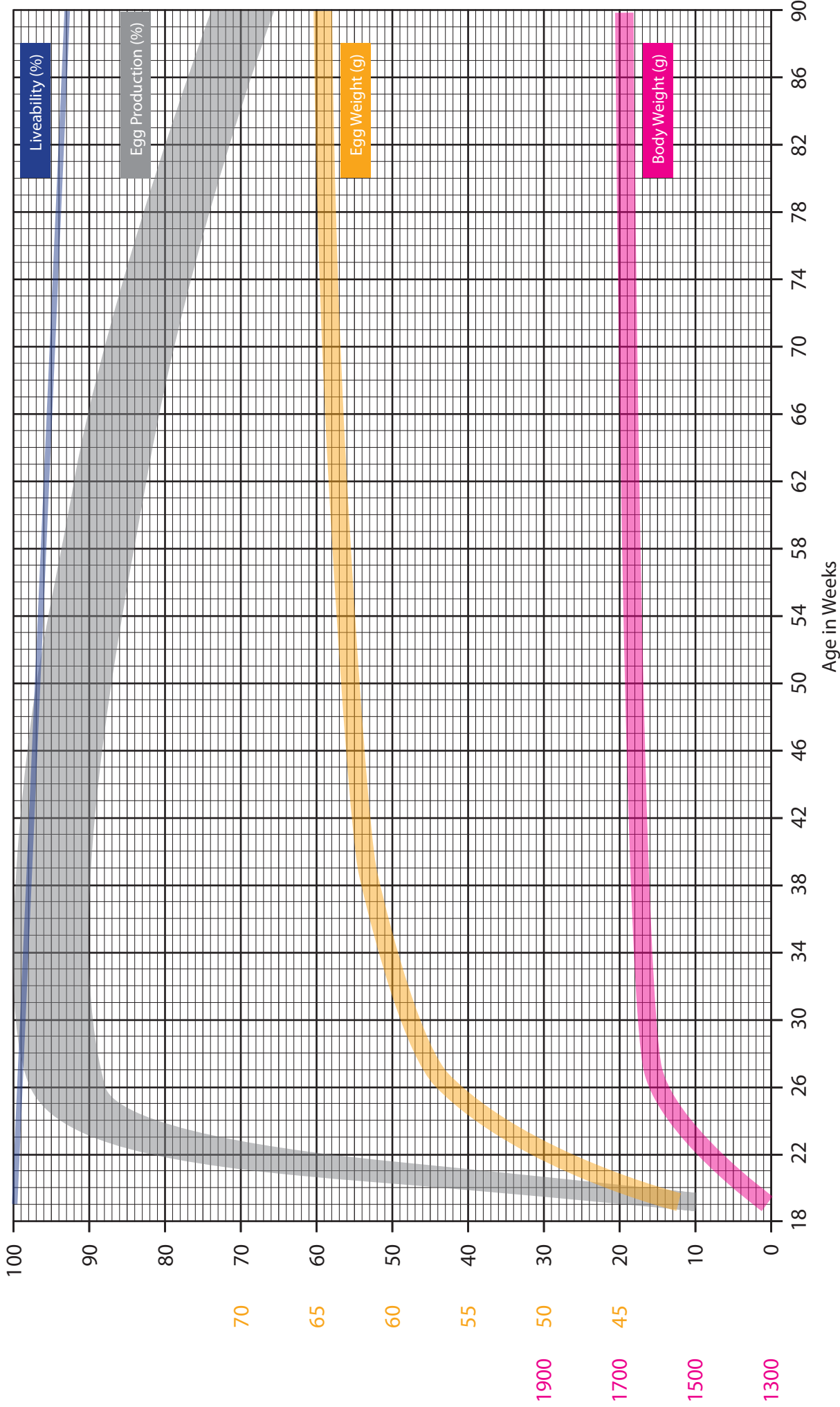


LOHMANN
TIERZUCHT

Farm: No. housed:

House: Date housed:

Body Weight
Egg Weight
Egg Prod.



PRODUCTION RECORDING SHEET

Number of hens housed (A)

Date	Flock				Production week			Production cum.			Egg Weight				Egg Mass/ Hen Housed				Feed Consumption			Feed Conversion	
	Age	Mortality (No.)	Hens remaining	% Liveability cum.	Eggs produced	% Production	% Standard	Cum. Egg production	Eggs/hen/housed	Standard	In the week	Standard	Cumulative	Standard	In the week	Standard	Cumulative	In the week	Grammes/bird/day	kg/feed/hen housed	M/E/1000	P	Q
	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
		$C \text{ (or A)} - B$	$C/A * 100$	$E/C/7 * 100$		$G + E$	G/A		L/H	$E * I/A$	$L + K$		$M/C/7 * 1000$	$O + M$	$M/E/1000$	$O/G/J * 1000$							
19								0.7	41.0		41.0					29							
20								3.2	44.0		43.3					108							
21								7.0	47.0		45.4					181							
22								12.1	49.5		47.1					253							
23								17.9	51.8		48.6					301							
24								24.2	53.5		49.9					333							
25								30.6	55.0		51.0					354							
26								37.1	56.4		51.9					369							
27								43.7	57.3		52.7					378							
28								50.4	57.9		53.4					384							
29								57.0	58.4		54.0					388							
30								63.7	58.8		54.5					392							
31								70.3	59.2		54.9					395							
32								77.0	59.6		55.3					397							
33								83.7	60.0		55.7					400							
34								90.3	60.4		56.1					403							
35								97.0	60.7		56.4					405							
36								103.7	61.0		56.7					406							
37								110.3	61.3		57.0					408							
38								117.0	61.5		57.2					409							
39								123.6	61.7		57.5					409							
40								130.2	61.8		57.7					409							
41								136.8	61.9		57.9					409							
42								143.4	62.0		58.1					409							
43								150.0	62.1		58.2					408							
44								156.5	62.2		58.4					408							
45								163.1	62.3		58.6					407							
46								169.6	62.4		58.7					406							
47								176.1	62.5		58.9					405							
48								182.5	62.6		59.0					404							
49								189.0	62.7		59.1					403							

