

LOHMANN BROWN-CLASSIC

LAYERS



PRODUCTION CHART ALTERNATIVE SYSTEMS

BREEDING FOR SUCCESS ... TOGETHER



LOHMANN
BREEDERS

PERFORMANCE DATA

LOHMANN BROWN-CLASSIC Layers > Alternative Systems

Egg Production	Age at 50% production	140–145 days
	Peak production	94–96%
	Eggs per Hen Housed	
	in 72 weeks of age	321
	in 80 weeks of age	363
	in 90 weeks of age	412
	Eggs Mass per Hen Housed	
	in 72 weeks of age	20.32 kg
	in 80 weeks of age	23.13 kg
	in 90 weeks of age	26.39 kg
Average Egg Weight	in 72 weeks of age	63.3 g
	in 80 weeks of age	63.7 g
	in 90 weeks of age	64.1 g
Egg Characteristics	Shell colour	attractive brown
	Shell breaking strength	> 40 Newton
Feed Conversion Ratio	2.15–2.25 kg/kg egg mass	
Body Weight	at 17 weeks	1.42 kg
	at the end of production	2.05 kg
Liveability	Rearing	98–99%
	Laying period (72 weeks)	94–95%
	Laying period (90 weeks)	91–92%

06/21_V01-21



LOHMANN
BREEDERS

Number of hens housed (A) _____

Date	Flock				Production Week			Production cum.			Egg Weight (g)				Egg Mass				Feed Consumption				Feed Conversion					
	Age	Mortality (No.)	Hens remaining	% Liveability cum.	Eggs produced	% Production	Hen Housed	Cum. Eggs production	Eggs/ Hen Housed	Standard	In the week	Standard	Cumulative	Standard	In the week	Standard	Cumulative	In the week	Standard	In the week	Grammes/ bird/day	O + M	P	Q	R	In the week	Cumulative	
	B	C (or A) - B	C/A * 100	D/C/7 * 100	E	F	G	G/A	J	K	L	M	N	O	P	Q	R	M/E/I * 1000	O/G/J * 1000									
39																												
40																												
41																												
42																												
43																												
44																												
45																												
46																												
47																												
48																												
49																												
50																												
51																												
52																												
53																												
54																												
55																												
56																												
57																												
58																												

Number of hens housed (A) _____

Date	Flock			Production Week			Production cum.			Egg Weight (g)				Egg Mass				Feed Consumption				Feed Conversion		
	Age	Mortality (No.)	Hens remaining	% Liveability cum.	Eggs produced	% Production	Hen Housed	Cum. Eggs production	Eggs/ Hen Housed	Standard	In the week	Standard	In the week	Standard	In the week	Standard	In the week	Grammes/ bird/day	In the week	kg/feed/ Hen Housed	In the week	O/G/J *1000	R	
	B	C (or A) - B	C/A *100	D	E	D/C/7 *100	F	G	G/A	J	K	L	M	N	O	P	Q	M/E/I *1000						
							G + E				L/H	E * I/A	L + K			O + M								
59																								
60																								
61																								
62																								
63																								
64																								
65																								
66																								
67																								
68																								
69																								
70																								
71																								
72																								
73																								
74																								
75																								
76																								
77																								
78																								

Number of hens housed (A) _____

Date	Flock				Production Week			Production cum.			Egg Weight (g)				Egg Mass				Feed Consumption				Feed Conversion		
	Age	Mortality (No.)	Hens remaining	% Liveability cum.	Eggs produced	% Production	Hen Housed	Cum. Eggs production	Eggs/Hen Housed	Standard	In the week	Standard	Cumulative	Standard	In the week	Cumulative	Standard	In the week	Grammes/bird/day	In the week	kg/feed/Hen Housed	In the week	Cumulative	R	O/G/J *1000
				C/A *100			G+E	G/A						E *1/A	L+K				M/C/7 *1000	O+M	M/E/I *1000				
79						73.5			358.1		67.0			63.6		52.7									
80						72.8			363.2		67.1			63.7		52.4									
81						72.2			368.2		67.1			63.7		52.1									
82						71.5			373.2		67.2			63.8		51.7									
83						70.8			378.2		67.2			63.8		51.4									
84						70.1			383.1		67.3			63.9		51.1									
85						69.4			388.0		67.4			63.9		50.7									
86						68.7			392.8		67.4			64.0		50.3									
87						68.0			397.5		67.5			64.0		50.0									
88						67.3			402.2		67.5			64.0		49.6									
89						66.6			406.9		67.6			64.1		49.2									
90						65.9			411.5		67.7			64.1		48.8									

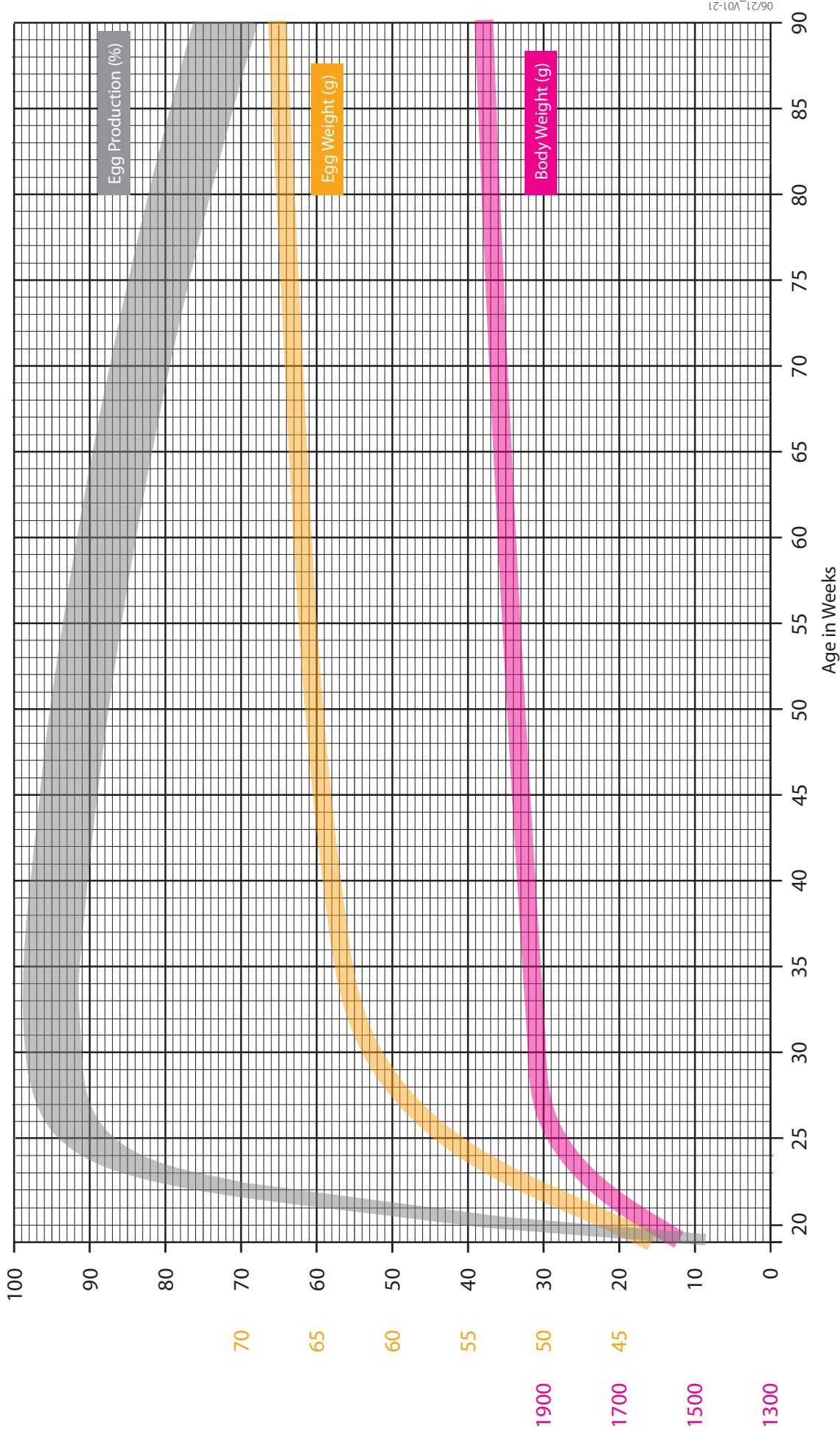
LOHMANN BROWN-CLASSIC

LAYERS > ALTERNATIVE SYSTEMS

EGG PRODUCTION

Farm: _____ House: _____ Date housed: _____ No. housed: _____

Body Weight
Egg Weight
Egg Prod.



LOHMANN BROWN-CLASSIC

LAYERS > ALTERNATIVE SYSTEMS

DATE VISITE	OBSERVATIONS

Name Tel

Address

House

Number

Date housed Age

Date depopulated Age

Hatchery

Date hatched

