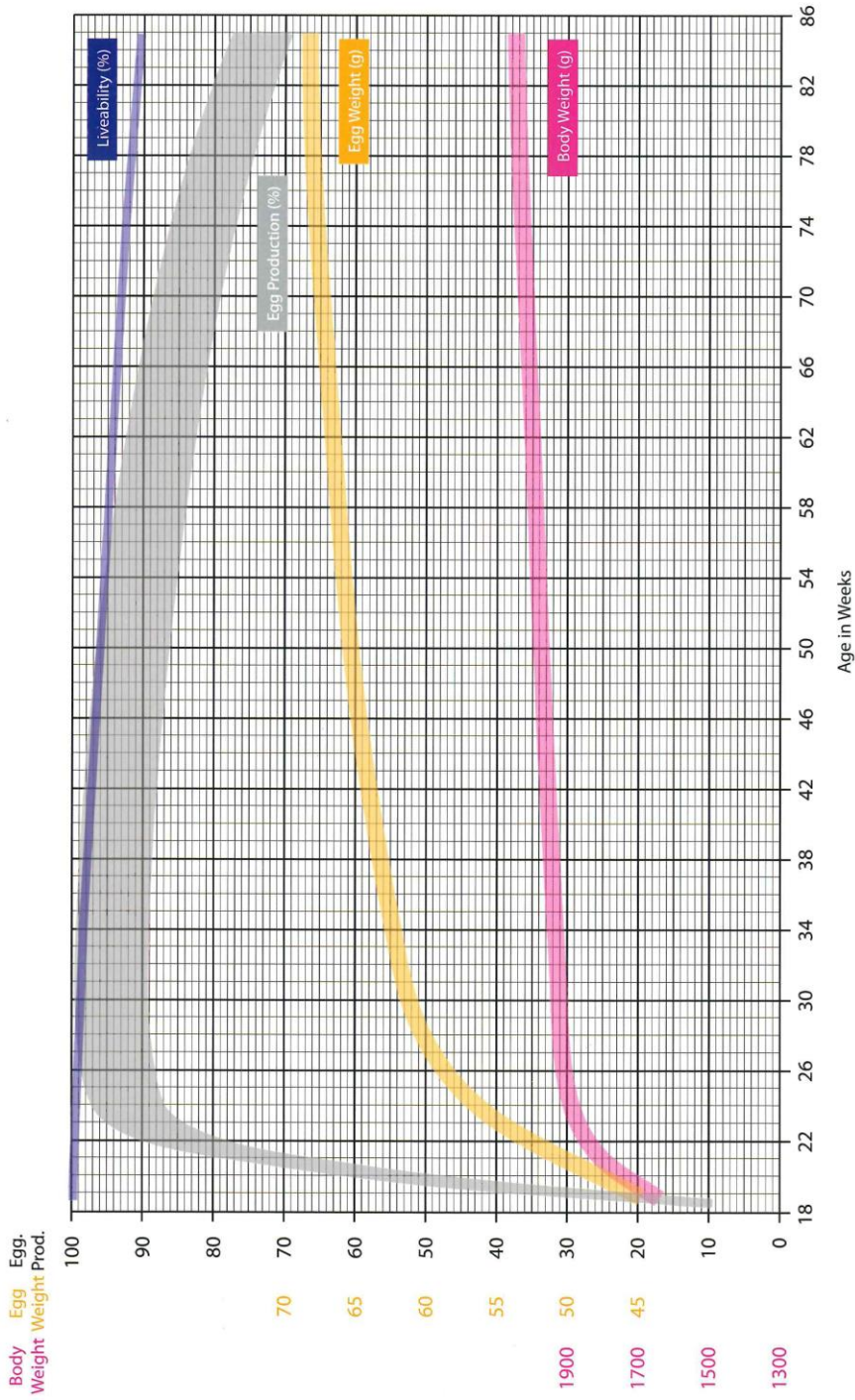


Farm: _____ House: _____ Date housed: _____ No. housed: _____



LOHMANN BROWN-CLASSIC

LAYERS



PRODUCTION CHART ALTERNATIVE SYSTEMS

BREEDING FOR SUCCESS ... TOGETHER



LOHMANN
TIERZUCHT

Number of hens housed (A) _____

PRODUCTION RECORDING SHEET

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	% Standard Hen Housed	F	G	G/A	J	K	L	M	N	O	P	Q	R			
	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U		
		C (exN) %S	DICT *100	G/A *100	G+E	G/A	LH	E *1/A	L+K	MIC/T *1000	O+M	MEI/ *1000	MEI/ *1000	MEI/ *1000	MEI/ *1000	MEI/ *1000	MEI/ *1000	MEI/ *1000	MEI/ *1000	MEI/ *1000		
20						0.7			44.8		42.9		4.5		0.03							
21						3.8			47.3		47.4		21.2		0.18							
22						8.3			49.8		49.4		32.3		0.41							
23						13.9			52.3		50.4		41.8		0.70							
24						20.0			54.5		51.5		47.9		1.03							
25						26.4			56.3		52.7		51.5		1.39							
26						32.9			57.7		53.5		53.5		1.76							
27						39.4			58.7		54.3		54.8		2.14							
28						45.9			59.5		55.1		55.8		2.53							
29						52.4			60.2		55.7		56.6		2.92							
30						58.9			60.8		56.4		57.4		3.32							
31						65.4			61.2		56.9		57.9		3.72							
32						71.9			61.5		57.3		58.2		4.12							
33						78.4			61.8		57.7		58.4		4.52							
34						84.9			62.1		58.0		58.6		4.92							
35						91.4			62.3		58.3		58.8		5.33							
36						97.9			62.6		58.6		58.9		5.74							
37						104.4			62.8		58.9		59.1		6.15							
38						110.9			63.1		59.2		59.2		6.56							
39						117.3			63.3		59.4		59.4		6.97							
40						123.7			63.5		59.7		59.5		7.38							
41						130.1			63.7		59.9		59.6		7.79							
42						136.5			63.9		60.1		59.7		8.20							
43						142.9			64.1		60.3		59.8		8.61							
44						149.2			64.3		60.5		59.9		9.02							
45						155.5			64.5		60.6		59.9		9.43							
46						161.8			64.7		60.8		59.9		9.84							
47						168.1			64.8		61.0		59.9		10.25							
48						174.3			65.0		61.2		59.9		10.66							
49						180.5			65.1		61.3		59.9		11.06							
50						186.7			65.3		61.4		59.9		11.46							
51						192.9			65.4		61.5		59.8		11.86							
52						199.0			65.6		61.6		59.8		12.26							
53						205.1			65.7		61.7		59.7		12.66							
54						211.2			65.8		61.8		59.6		13.06							
55						217.2			65.9		62.0		59.5		13.46							
56						223.2			66.0		62.1		59.3		13.86							
57						229.2			66.1		62.2		59.2		14.25							
58						235.1			66.2		62.3		59.1		14.64							
59						241.0			66.3		62.4		58.9		15.03							
60						246.9			66.4		62.5		58.8		15.42							
61						252.7			66.5		62.6		58.6		15.81							
62						258.5			66.6		62.7		58.5		16.20							
63						264.3			66.7		62.8		58.3		16.59							
64						270.0			66.8		62.9		58.1		16.97							
65						275.7			66.9		62.9		57.9		17.35							
66						281.4			67.0		63.0		57.7		17.73							
67						287.0			67.1		63.1		57.4		18.11							
68						292.6			67.2		63.2		57.2		18.48							
69						298.1			67.3		63.2		57.0		18.85							
70						303.6			67.4		63.3		56.7		19.22							
71						309.1			67.5		63.4		56.5		19.59							
72						314.5			67.6		63.5		56.2		19.96							
73						319.9			67.7		63.5		55.9		20.32							
74						325.2			67.8		63.6		55.6		20.68							
75						330.5			67.8		63.7		55.3		21.04							
76						335.7			67.9		63.7		54.9		21.39							
77						340.9			67.9		63.8		54.5		21.74							
78						346.0			68.0		63.8		54.0		22.09							
79						351.0			68.0		63.9		53.5		22.43							
80						356.0			68.1		64.0		53.0		22.77							
81						360.9			68.1		64.0		52.4		23.10							
82						365.8			68.2		64.1		51.9		23.43							
83						370.6			68.2		64.1		51.3		23.76							
84						375.3			68.3		64.2		50.7		24.08							
85						379.9			68.3		64.2		50.1		24.40							