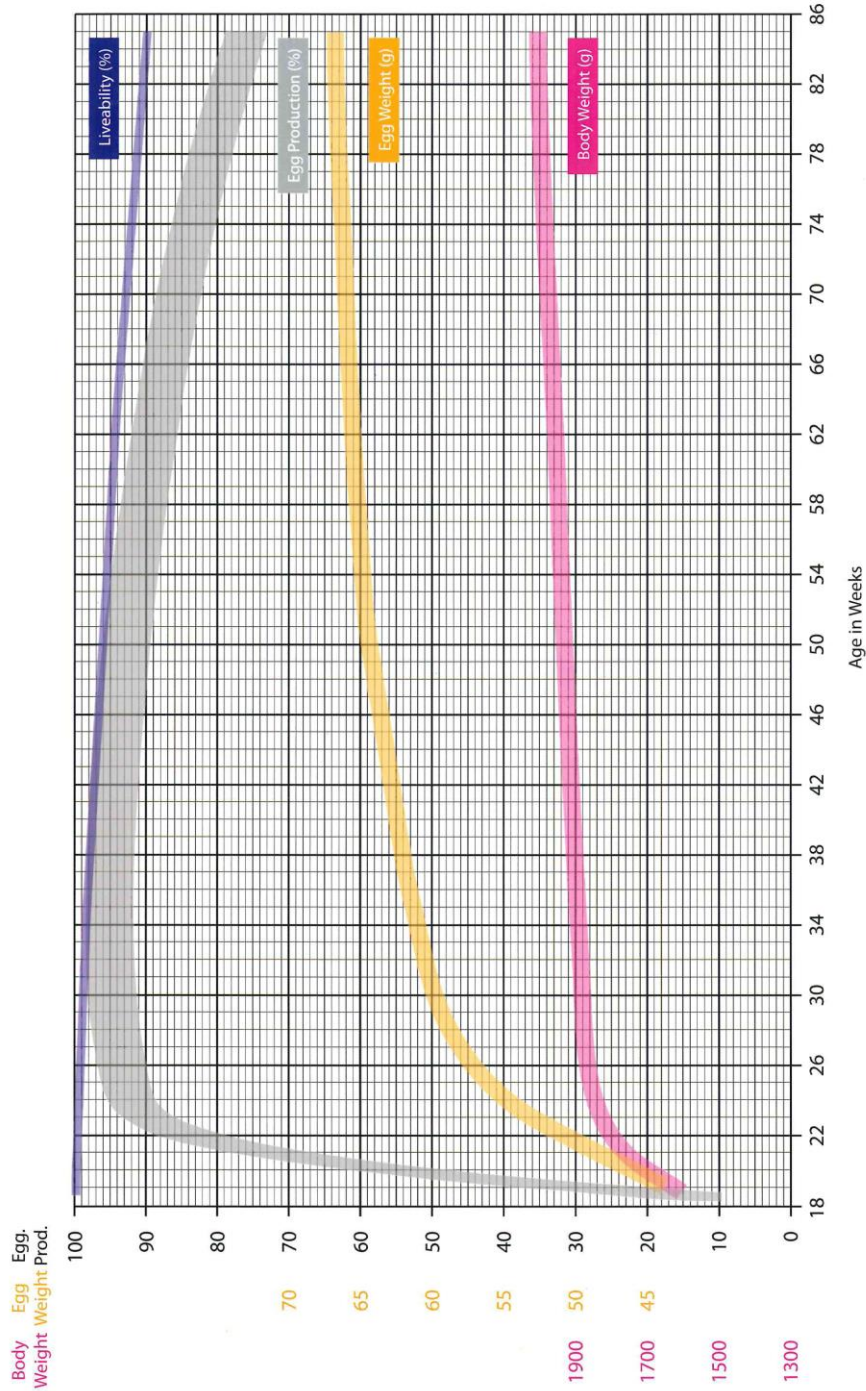


Farm:

House:

Date housed:

No. housed:



LOHMANN BROWN-LITE

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	Eggs produced	% Production	% Standard	Hen Housed	F	G	J	K	L	M	N	O	P	Q	R
			C/A *100	D/C77 *100				G+E	G/A		L/H	E *1/A	L+K	M/C77 *1000	O+M	M/E/1 *1000	O/G/1 *1000		
20						9.95				0.7	43.8	42.9	4.4				0.03		
21						44.80				3.8	46.2	47.4	20.7				0.18		
22						64.70				8.3	48.7	48.2	31.6				0.40		
23						79.65				13.9	51.1	49.6	40.8				0.69		
24						87.65				20.0	53.3	51.0	46.9				1.02		
25						91.15				26.4	55.0	51.9	50.4				1.37		
26						92.15				32.9	56.4	52.6	52.3				1.73		
27						92.65				39.4	57.4	53.3	53.5				2.10		
28						93.05				45.9	58.2	54.0	54.6				2.48		
29						93.35				52.4	58.9	54.6	55.5				2.86		
30						93.60				59.0	59.5	55.1	56.2				3.25		
31						93.75				65.6	59.9	55.5	56.8				3.64		
32						93.85				72.2	60.2	56.0	57.2				4.04		
33						93.90				78.8	60.5	56.3	57.5				4.44		
34						93.90				85.4	60.8	56.7	57.9				4.84		
35						93.75				92.0	61.1	57.0	58.1				5.24		
36						93.55				98.5	61.4	57.3	58.3				5.64		
37						93.35				105.0	61.7	57.5	58.6				6.04		
38						93.15				111.5	61.9	57.8	58.7				6.44		
39						92.95				118.0	62.1	58.0	58.9				6.84		
40						92.70				124.5	62.3	58.2	59.0				7.24		
41						92.45				131.0	62.5	58.3	59.1				7.64		
42						92.20				137.5	62.7	58.5	59.3				8.04		
43						91.95				143.9	62.9	58.7	59.4				8.44		
44						91.65				150.3	63.1	58.8	59.5				8.84		
45						91.35				156.7	63.3	59.0	59.6				9.24		
46						91.05				163.1	63.5	59.1	59.6				9.64		
47						90.70				169.4	63.7	59.3	59.7				10.04		
48						90.35				175.7	63.9	59.4	59.7				10.44		
49						90.00				182.0	64.1	59.6	59.8				10.84		
50						89.65				188.3	64.3	59.7	59.8				11.24		
51						89.25				194.5	64.5	59.8	59.8				11.64		
52						88.85				200.7	64.6	60.0	59.8				12.04		
53						88.45				206.9	64.7	60.1	59.7				12.44		
54						88.05				213.1	64.8	60.3	59.6				12.84		
55						87.65				219.2	64.9	60.4	59.5				13.24		
56						87.20				225.3	65.0	60.5	59.4				13.64		
57						86.75				231.4	65.1	60.7	59.3				14.04		
58						86.30				237.4	65.2	60.8	59.1				14.45		
59						85.80				243.4	65.3	60.9	59.0				14.82		
60						85.30				249.4	65.4	61.0	58.8				15.21		
61						84.80				255.3	65.5	61.1	58.7				15.60		
62						84.30				261.2	65.6	61.2	58.5				15.99		
63						83.75				267.1	65.7	61.3	58.3				16.37		
64						83.20				272.9	65.8	61.4	58.1				16.75		
65						82.65				278.7	65.8	61.5	57.9				17.13		
66						82.10				284.4	65.9	61.6	57.7				17.51		
67						81.55				290.1	65.9	61.7	57.4				17.89		
68						80.95				295.8	66.0	61.7	57.2				18.26		
69						80.35				301.4	66.0	61.8	56.9				18.63		
70						79.75				307.0	66.1	61.9	56.7				19.00		
71						79.10				312.5	66.1	62.0	56.4				19.37		
72						78.45				318.0	66.2	62.0	56.1				19.73		
73						77.80				323.4	66.2	62.1	55.8				20.09		
74						77.10				328.8	66.3	62.2	55.4				20.45		
75						76.40				334.1	66.3	62.3	55.1				20.80		
76						75.70				339.4	66.4	62.3	54.7				21.15		
77						74.95				344.6	66.4	62.4	54.3				21.50		
78						74.20				349.8	66.5	62.5	54.0				21.85		
79						73.45				354.9	66.5	62.5	53.6				22.19		
80						72.65				360.0	66.6	62.6	53.1				22.53		
81						71.85				365.0	66.6	62.7	52.7				22.87		
82						71.00				370.0	66.7	62.7	52.2				23.20		
83						70.15				374.9	66.7	62.8	51.8				23.53		
84						69.30				379.8	66.8	62.8	51.3				23.85		
85						68.40				384.6	66.8	62.8	50.8				24.17		