



LOHMANN LSL-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 cum.	Eggs produced	% Production	% Standard Hen Housed	F	G	Standard	In the week	Standard	Cumulative	N	O	P	Q	R	In the week	Cumulative	
	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
	C (or A) - B	C/A * 100	D/C * 100	D/C * 100	G + E	G/A	L/H	E * 1/A	L	K	L	M	N	M/C * 7 * 1000	O + M	M/E * 1000	O/G * 1000			
20						0.7	43.8	42.9				31							30	
21						3.5	47.8	45.7				134							160	
22						60.0	50.8	48.1				278							370	
23						75.0	52.8	50.0				278							650	
24						85.0	54.6	51.1				326							970	
25						90.0	56.2	52.2				356							1320	
26						92.0	57.5	53.3				372							1690	
27						93.0	58.5	54.2				383							2070	
28						93.5	59.2	55.0				390							2460	
29						93.9	59.7	55.6				396							2850	
30						94.2	60.1	56.1				400							3230	
31						94.4	60.5	56.6				403							3650	
32						94.5	60.8	57.0				406							4050	
33						94.6	61.0	57.3				409							4450	
34						94.6	61.2	57.7				410							4860	
35						94.6	61.4	58.0				412							5270	
36						94.6	61.6	58.3				414							5680	
37						94.5	61.8	58.5				416							6090	
38						94.4	62.0	58.7				417							6500	
39						94.3	62.2	58.9				419							6910	
40						94.1	62.4	59.1				420							7320	
41						93.9	62.6	59.2				421							7730	
42						93.7	62.8	59.4				422							8140	
43						93.5	62.9	59.5				423							8550	
44						93.2	63.0	59.7				423							8960	
45						93.0	63.1	59.8				423							9370	
46						92.7	63.2	60.0				423							9780	
47						92.4	63.3	60.1				423							10190	
48						92.1	63.4	60.2				423							10600	
49						91.7	63.5	60.4				423							11010	
50						91.4	63.6	60.5				422							11420	
51						91.0	63.7	60.6				422							11830	
52						90.6	63.8	60.7				421							12230	
53						90.2	63.9	60.8				421							12630	
54						89.8	64.0	60.9				420							13030	
55						89.4	64.1	60.9				419							13430	
56						88.9	64.2	61.0				419							13830	
57						88.5	64.3	61.1				418							14230	
58						88.0	64.4	61.2				417							14630	
59						87.5	64.5	61.3				416							15020	
60						87.0	64.6	61.3				414							15410	
61						86.4	64.7	61.4				413							15800	
62						85.9	64.8	61.5				412							16190	
63						85.3	64.9	61.6				411							16580	
64						84.7	65.0	61.7				410							16970	
65						84.1	65.1	61.7				408							17350	
66						83.5	65.2	61.8				407							17730	
67						82.9	65.3	61.9				405							18110	
68						82.2	65.4	62.0				403							18490	
69						81.5	65.5	62.0				401							18860	
70						80.8	65.6	62.1				399							19230	
71						80.1	65.7	62.1				397							19600	
72						79.3	65.8	62.2				395							19970	
73						78.4	65.9	62.3				391							20330	
74						77.5	66.0	62.3				389							20690	
75						76.5	66.1	62.4				385							21040	
76						75.5	66.2	62.4				381							21390	
77						74.5	66.2	62.5				377							21740	
78						73.5	66.2	62.6				373							22080	
79						72.5	66.3	62.6				369							22420	
80						71.5	66.3	62.7				365							22750	
81						70.5	66.4	62.7				361							23080	
82						69.5	66.4	62.8				357							23400	
83						68.5	66.5	62.8				353							23720	
84						67.5	66.5	62.9				349							24030	
85						66.5	66.6	62.9				344							24340	