

Week	Age (in days)	Live weight theoretical	Feed theoretical g	Duration of light	Feed / Water	Technical tips
1	1 à 7	102	Ad libitum	1 st night, at least 1hr off, then gradually descend to 5hr by end of week	Start feed	Empty chains on day 1
2	8 à 14	248	33	<i>Linear reduction</i> <i>"autumn phase"</i>	Female breeder feed	
3	15 à 21	393	44			
4	22 à 28	539	50			
5	29 à 35	685	55		Switch to 5/7 feed	On days without feed distribute ground corn or whole wheat + grit
6	36 à 42	810	58			
7	43 à 49	910	63			
8	50 à 56	1010	66			
9	57 à 63	1110	69			
10	64 à 70	1210	72		The duration of light at this time should be equal to the duration of daylight min. 10hr max. 14hr	
11	71 à 77	1310	75	<i>"winter phase"</i>		
12	78 à 84	1410	79			
13	85 à 91	1510	83			
14	92 à 98	1610	87			
15	99 à 105	1710	91			
16	106 à 112	1810	94			
17	113 à 119	1910	98		Increase water to grow the egg cluster	Compulsory technician visit for final maturity/growth/light adjustments
18	120 à 126	2010	102			Transfer period
19	127 à 133	2130	106			
20	134 à 140	2250	108			
21	141 à 147	2370	110			
22	148 à 154	2470	120	Begin stimulation		Start laying

Age on week	Average live weight theo	Feed consumed / hen / day theo	Weekly lay theo %	Live weight of eggs theo	Initial hatching eggs/hen theo	% Hatchability theo	Light	Feed	Technical tips
20	2250	108							
21	2370	110	5		1		Increase according to sexual maturity, max. 16 min. 14 "spring phase"		Upon reception of batch, adjust breeding strategy to suit breeding data
22	2470	120	15		5,7			Feed transition	When the duration feed consumption is greater than 3 hours, half the portion: 50% morning 50% night
23	2549	162	30	45	10,3				
24	2627	165	60	47	15,0	75			
25	2706	165	92	50	20	81			
26	2784	165	91	52	24	87			
27	2850	165	91	54	29	89			
28	2861	165	90	57	34	90			
29	2871	165	89	59	38	92			
30	2882	165	88	60	43	93			
31	2892	165	88	61	48	93			
32	2903	165	87	62	52	92			
33	2913	165	86	62	57	92			
34	2924	165	85	63	62	92			
35	2934	165	85	63	66	91			
36	2945	165	84	63	71	91			
37	2955	165	83	63	76	91			
38	2966	165	82	63	80	90			
39	2976	165	82	64	85	90			
40	2987	164	81	64	90	90			
41	2997	163	80	64	94	89			
42	3008	163	80	64	99	89			
43	3018	162	79	64	104	89			
44	3029	161	78	64	108	88			
45	3039	160	77	64	113	88			
46	3050	160	77	64	118	88			
47	3061	159	76	65	123	87			
48	3071	158	75	65	127	87			
49	3082	157	74	65	132	87			
50	3092	156	74	65	137	87			
51	3103	156	73	65	141	86			
52	3113	155	72	65	146	86			
53	3124	154	71	65	151	86			
54	3134	153	71	65	155	85			
55	3145	153	70	65	160	85			
56	3155	152	69	66	165	85			
57	3166	151	69	66	169	84			
58	3176	150	68	66	174	84			
59	3187	150	67	66	179	84			
60	3197	149	66	66	183	83			
61	3208	148	66	66	188	83			
62	3218	147	65	66	193	83			
63	3229	146	64	66	197	82			
64	3239	146	63	67	202	82			
65	3250	145	63	67	207	82			
66	3261	144	62	67	211	81			
67	3271	143	61	67	216	81			
68	3282	143	60	67	221	81			
69	3292	142	60	67	225	80			
70	3303	141	59	67	230	80			