

REARING DATA AND RECORD SHEET



AMBERLINK

Site: _____ House: _____ Day Old Date: _____ No. Chicks: _____

Age (weeks)	Age (days)	Type of feed ⁴	Body Weight Target (g) ¹			Uniformity ² %	Feed Intake			Lighting Programmes ³		Light Intensity	Temp. (°C)	Mortality	
			Min	Max	Actual		per day(g)	cum(kg)	Actual (kg)	Floor	Intensive			Wk total	Cum %
0	0	Starter								23 → 20	23 → 19	20 lux	32 → 30		
1	7		60	68			12	0.1		20 → 18	19 → 15	10 lux	30 → 28		
2	14		125	135			18	0.2		18 → 16	15 → 13		28 → 26		
3	21		190	210			24	0.4		16 → 14	13 → 11		26 → 24		
4	28	Grower	275	305			30	0.6		14 → 12	11 → 9	6 lux	24 → 22		
5	35		360	390			36	0.8		12 → 10	9		22 → 21		
6	42		450	480			43	1.1		10	9		21		
7	49		545	575			50	1.5		10	9		21		
8	56		635	665			57	1.9		10	9		21		
9	63		730	765			61	2.3		10	9		21		
10	70	Developer	820	855			65	2.8		10	9		21		
11	77		915	955			67	3.2		10	9		21		
12	84		1015	1055			69	3.7		10	9		21		
13	91		1115	1160			71	4.2		10	9		21		
14	98		1200	1250			73	4.7		10	9		21		
15	105		1285	1340			75	5.3		10	9		21		
16	112		1375	1435			77	5.8		10	10		21		
17	119	Prelay	1455	1530			80	6.3		11	11	10 lux	21		
18	126	Layer 1	1525	1625			84	6.9		12	12		21		

Notes:

¹Bodyweight taken in afternoon (fully fed). Empty bodyweights are approximately 10% lower (eg after transport).

²Uniformity (% of birds within ±10% of flock average weight) should be 70%+ from 10 weeks and 75%+ from 15 weeks.

³Step down can be slowed if body weights are not on target. First day length increase should be given only at the correct body weight (1350g for intensive and 1500g for free range).

Other factors such as age of moving to laying house, health status, uniformity, egg size requirements and time of year should also be considered. Do not light stimulate flocks earlier than 1300g.

⁴Please check the specification of your diets with your feed supplier - these suggested diet changes are based on the nutrition content of our published diets

This data is presented as performance objectives and in no way constitutes a guarantee.

BODY WEIGHT DEVELOPMENT



AMBERLINK

