



Rearing Record Chart for Hy-Line Brown (Alternative Systems)

2016

Rearer:
House Number:

Hatch day/date: / /
Delivery day/date: / /
Total chicks delivered:

Flock Code	No. of Birds	Flock Code	No. of Birds

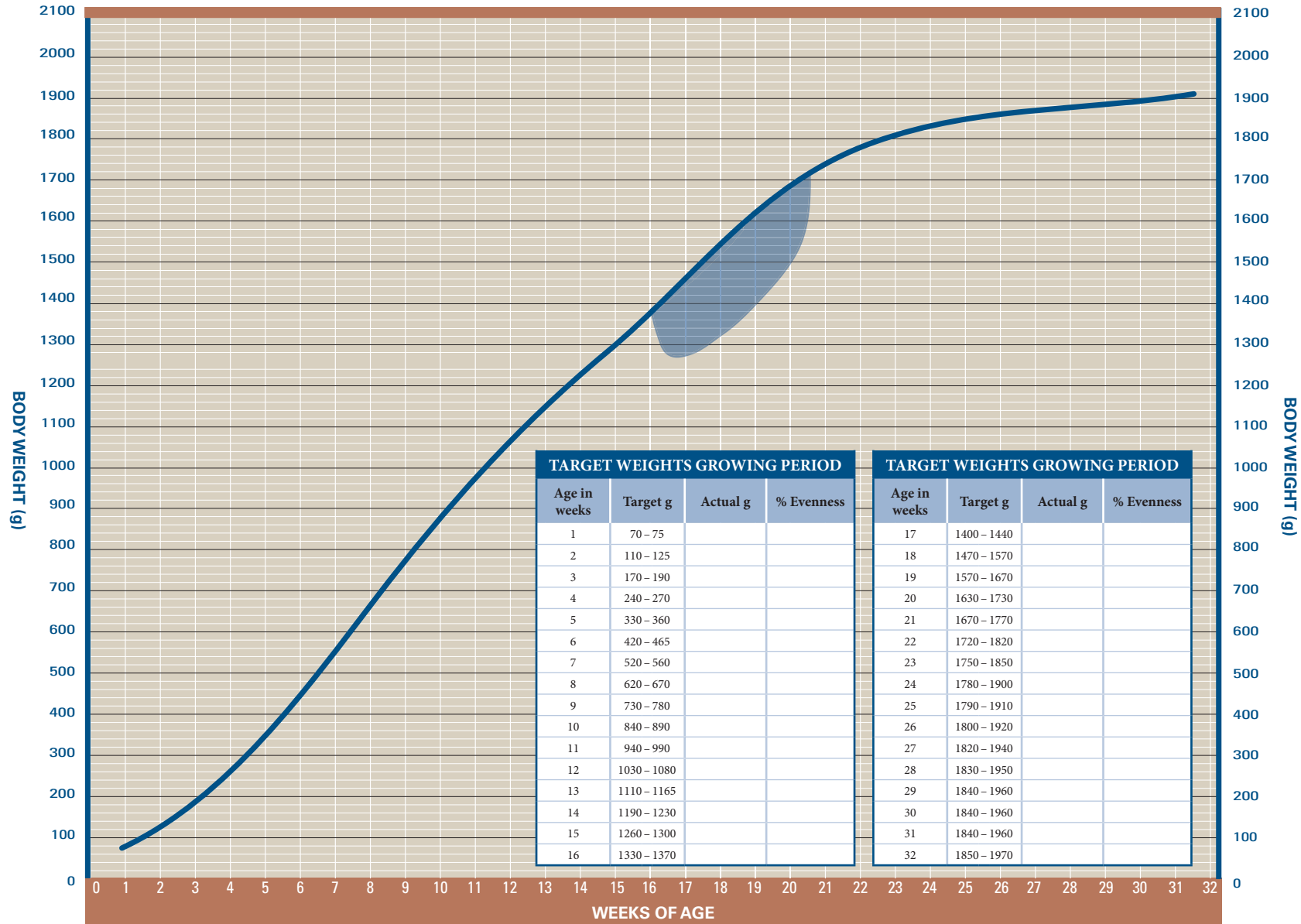
Age Wks	Daily Mortality and Culls							Mortality			Light Hours	Temp		Feed Delivery Tonnes		Feed Intake			Bodyweight			
								Week	Cum	Cum %		Min/Max		Week	Cum	GMS Day	Cumulative		Target (g)	Actual (g)	Evenness %	
																	Actual (g)	Target (g) week				
1															14-15		98 - 105	70 - 75				
2															17-21		217 - 252	110 - 125				
3															23-25		378 - 427	170 - 190				
4															28-30		574 - 637	240 - 270				
5															34-36		812 - 889	330 - 360				
6															38-40		1078 - 1169	420 - 465				
7															42-44		1372 - 1477	520 - 560				
8															53-57		1743 - 1876	620 - 670				
9															55-59		2128 - 2289	730 - 780				
10															58-62		2534 - 2723	840 - 890				
11															62-65		2968 - 3178	940 - 990				
12															65-69		3423 - 3661	1030 - 1080				
13															69-72		3906 - 4165	1110 - 1165				
14															74-78		4424 - 4711	1190 - 1230				
15															76-80		4956 - 5271	1260 - 1300				
16															78-82		5502 - 5845	1330 - 1370				
17															79-83		6055 - 6426	1400 - 1440				
18																						

PLEASE KEEP ACCURATE RECORDS
An important aid to management

Growth Curve for Hy-Line Brown (Alternative Systems)

2016

House Number:
No. of Birds:
Day Old Date:
Date Housed:



It should be noted that at the time of transfer from rearing to laying, there will be some loss in body weight (which is normally in the region of 10–12%). This loss is mainly due to reduced water intake and some dehydration of the pullet. To help regain these losses, please refer to our management guide.

Higher target weight standards used