

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

Rearer:
Site:
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			Body Weight		
								Week	Cum	Cum %		Min/Max	Week	Cum	GMS Day	Cumulative		Target (g)	Actual (g)	Evenness %	
																Actual (g)	Target (g) week				
1														12-14		84-98		60-70			
2														17-21		201-244		120-130			
3														20-25		343-418		180-200			
4														25-30		515-627		260-290			
5														29-36		717-883		350-380			
6														35-44		960-1193		460-480			
7														41-49		1249-1537		550-590			
8														47-56		1580-1929		660-710			
9														52-61		1943-2355		770-820			
10														56-64		2334-2806		870-930			
11														60-69		2754-3287		980-1040			
12														62-72		3189-3791		1070-1130			
13														64-74		3637-4308		1150-1220			
14														66-77		4099-4845		1220-1290			
15														68-79		4575-5399		1290-1360			
16														70-82		5066-5973		1360-1430			
17														72-85		5570-6568		1420-1500			
18																					

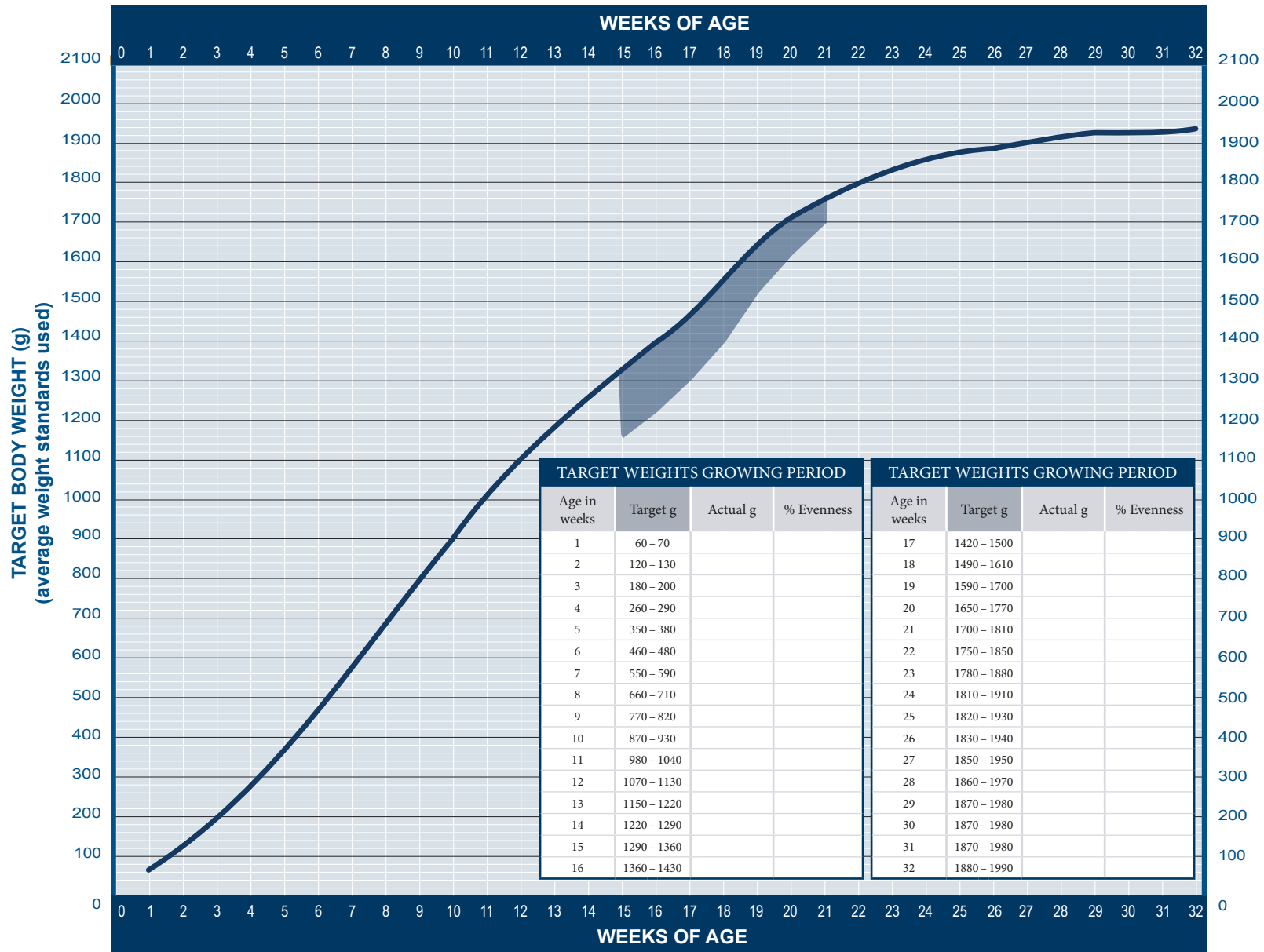
PLEASE KEEP ACCURATE RECORDS
An important aid to management



Growth Curve for Hy-Line Brown (Alternative Systems)

Average target weight standards used

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.