



Rearing Record Chart for Hy-Line W-80

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	80-100	70-80					
2														15-19	190-230	120-130					
3														21-25	340-410	180-190					
4														27-31	530-620	250-260					
5														31-35	740-870	320-350					
6														35-39	990-1140	410-440					
7														39-43	1260-1440	510-550					
8														42-46	1550-1760	600-650					
9														44-50	1860-2110	700-740					
10														48-53	2190-2480	780-840					
11														51-56	2550-2870	860-910					
12														54-59	2920-3280	920-990					
13														57-62	3320-3710	980-1050					
14														60-65	3730-4160	1030-1110					
15														63-68	4170-4630	1080-1160					
16														67-72	4640-5130	1130-1210					
17														70-75	5120-5660	1170-1250					
18																					

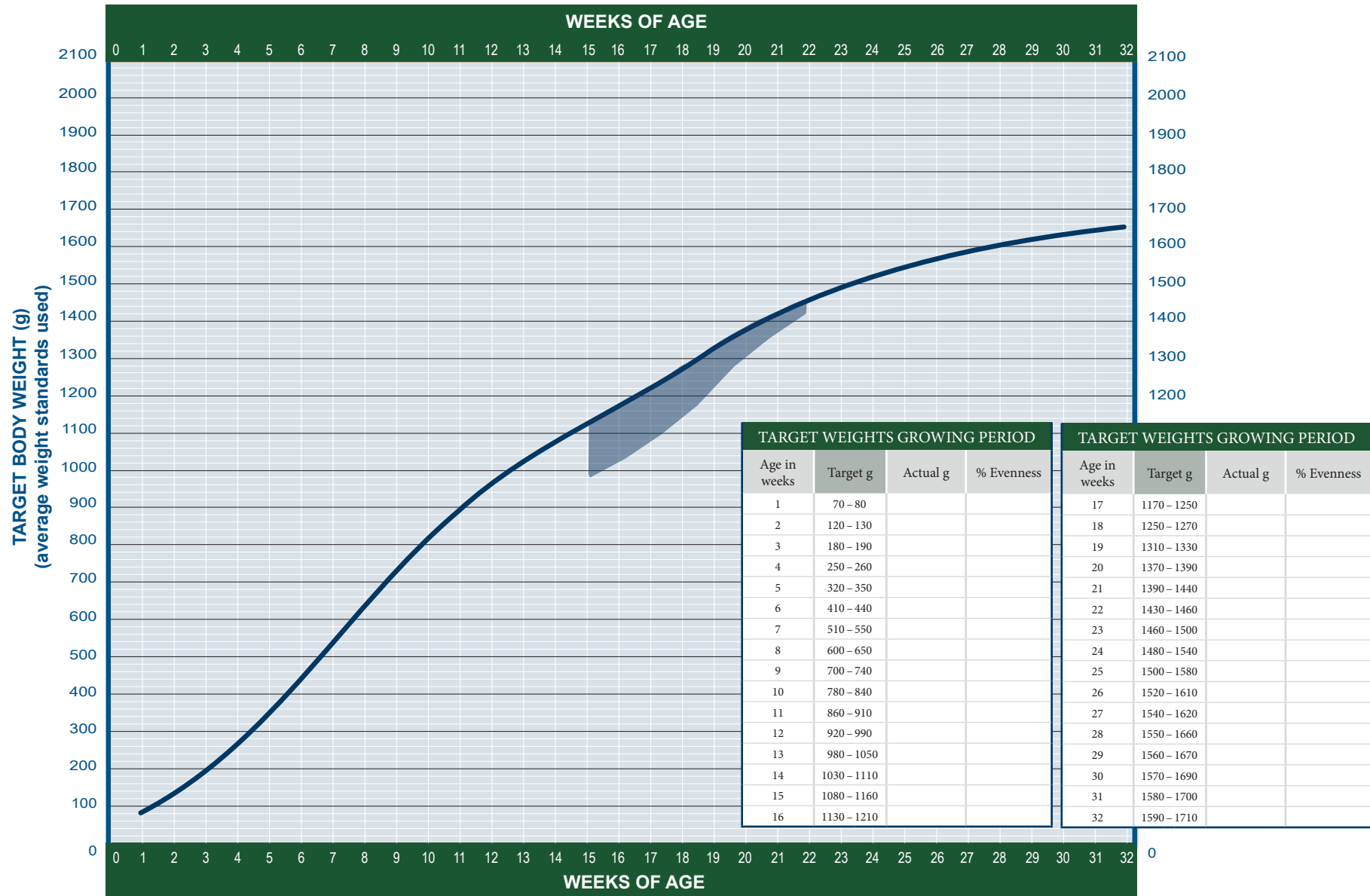
PLEASE KEEP ACCURATE RECORDS
An important aid to management



Growth Curve for Hy-Line W-80

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.