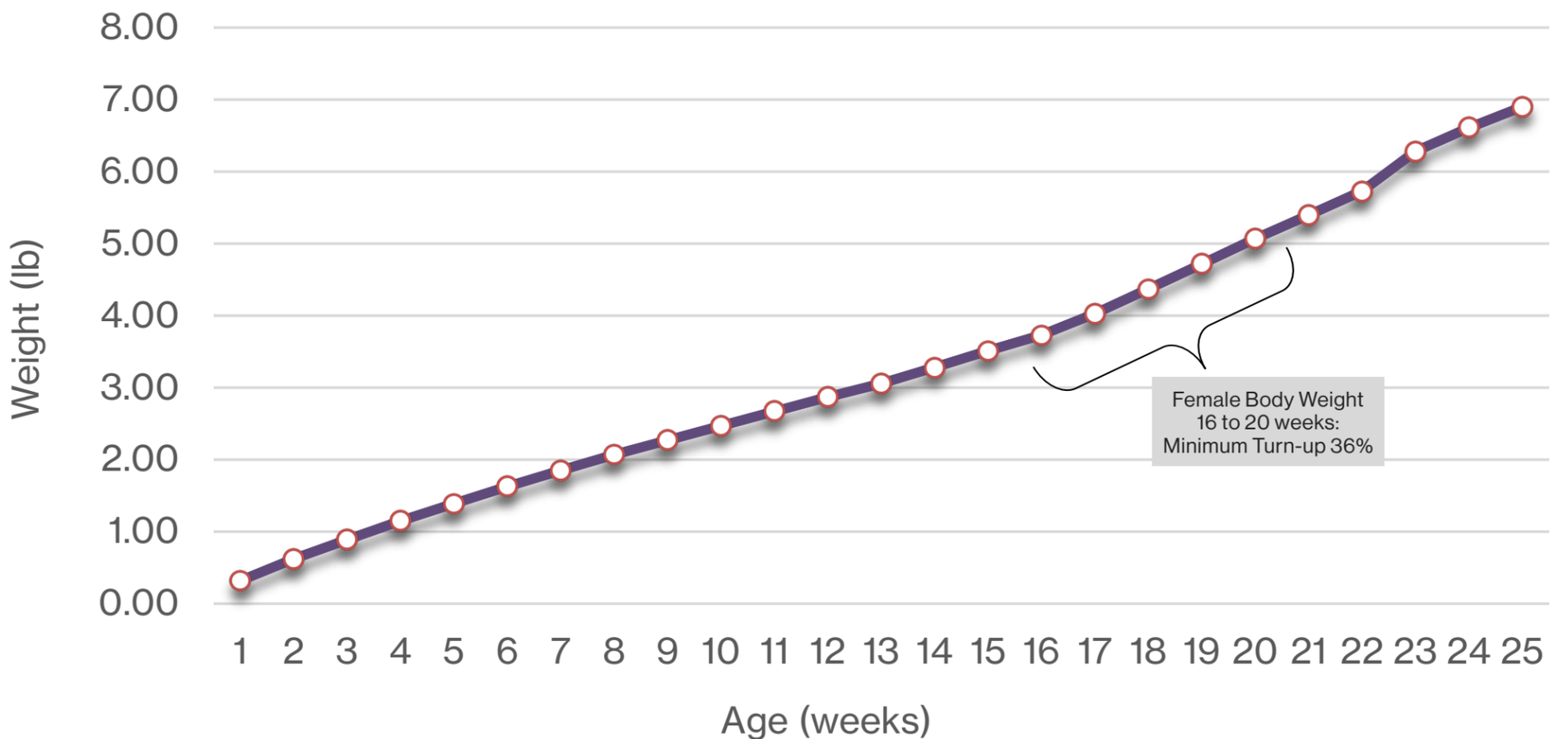


Cobb500 Fast Feather Rearing Management Record (Imperial)

Company		
Rearing Farm		House Number:
Placement Date:	Female	Male
Number Placed:	Female	Male

Company		
Date Moved:		House Number
Number Transferred	Female	Male
Point-of-Lay Number:	Female	Male

Age	Weeks	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
	Days	0	7	14	21	28	35	42	49	56	63	70	77	84	91	98	105	112	119	126	133	140	147	154	161	168	175
FEMALE BW	BW Target (lb)		0.32	0.62	0.89	1.15	1.39	1.63	1.85	2.07	2.27	2.47	2.67	2.87	3.06	3.28	3.51	3.73	4.03	4.37	4.72	5.07	5.40	5.73	6.28	6.61	6.90
	BW Actual																										
	Weekly Gain																										
	Uniformity																										
FEMALE FEED	Feed Guide (lb/100b/d)																										
	Feed Actual (lb/100b/d)																										
	Feed Energy																										
	Feed Type																										
FEMALE MORTALITY	Female # of Birds																										
	Weekly Mortality (%)																										
	Cumulative Mortality (%)																										
MALE BW	BW Target																										
	BW Actual																										
	Uniformity																										
MALE FEED	Feed Guide (lb/100b/d)																										
	Feed Actual (lb/100b/d)																										
	Feed Energy																										
	Feed Type																										
MALE MORTALITY	Male # of Birds																										
	Weekly Mortality (%)																										
	Cumulative Mortality (%)																										
	Light Hours																										
	Water Consumption																										
	Temperature																										



Cobb500FF Production Management Record (Imperial)

Company		
Rearing Farm:		House Number:
Placement Date:	Female	Male
Number Placed:	Female	Male

Company		
Date Moved:		House Number
Number Transferred	Female	Male
Point-of-Lay Number:	Female	Male
Age at Photo Stimulation		

Age (weeks)	Date	Female No.	Male No.	Total Eggs (%HW)	Female Feed	Female BW	Female BW Actual	Male Feed	Male BW STD	Male BW Actual	Hatch %
20						5.07					
21						5.40					
22						5.73					
23						6.28					
24				3.0		6.61					
25				20.0		6.90					
26				50.0		7.19					
27				73.0		7.41					
28				82.0		7.63					
29				85.0		7.80					
30				86.0		7.94					
31				85.8		8.04					
32				84.8		8.11					
33				83.8		8.19					
34				82.8		8.27					
35				81.8		8.33					
36				80.8		8.40					
37				79.8		8.45					
38				78.8		8.51					
39				77.8		8.55					
40				76.7		8.60					
41				75.6		8.64					
42				74.5		8.69					

Age (weeks)	Date	Female No.	Male No.	Total Eggs (%HW)	Female Feed	Female BW	Female BW Actual	Male Feed	Male BW STD	Male BW Actual	Hatch %
43				73.3		8.73					
44				72.1		8.77					
45				70.9		8.82					
46				69.7		8.86					
47				68.5		8.91					
48				67.3		8.95					
49				66.1		8.99					
50				64.9		9.03					
51				63.6		9.06					
52				62.3		9.09					
53				61.0		9.13					
54				59.6		9.15					
55				58.2		9.17					
56				56.8		9.19					
57				55.4		9.22					
58				54.0		9.24					
59				52.5		9.26					
60				51.0		9.28					
61				49.5		9.30					
62				47.9		9.33					
63				46.3		9.35					
64				44.7		9.37					
65				43.1		9.39					

