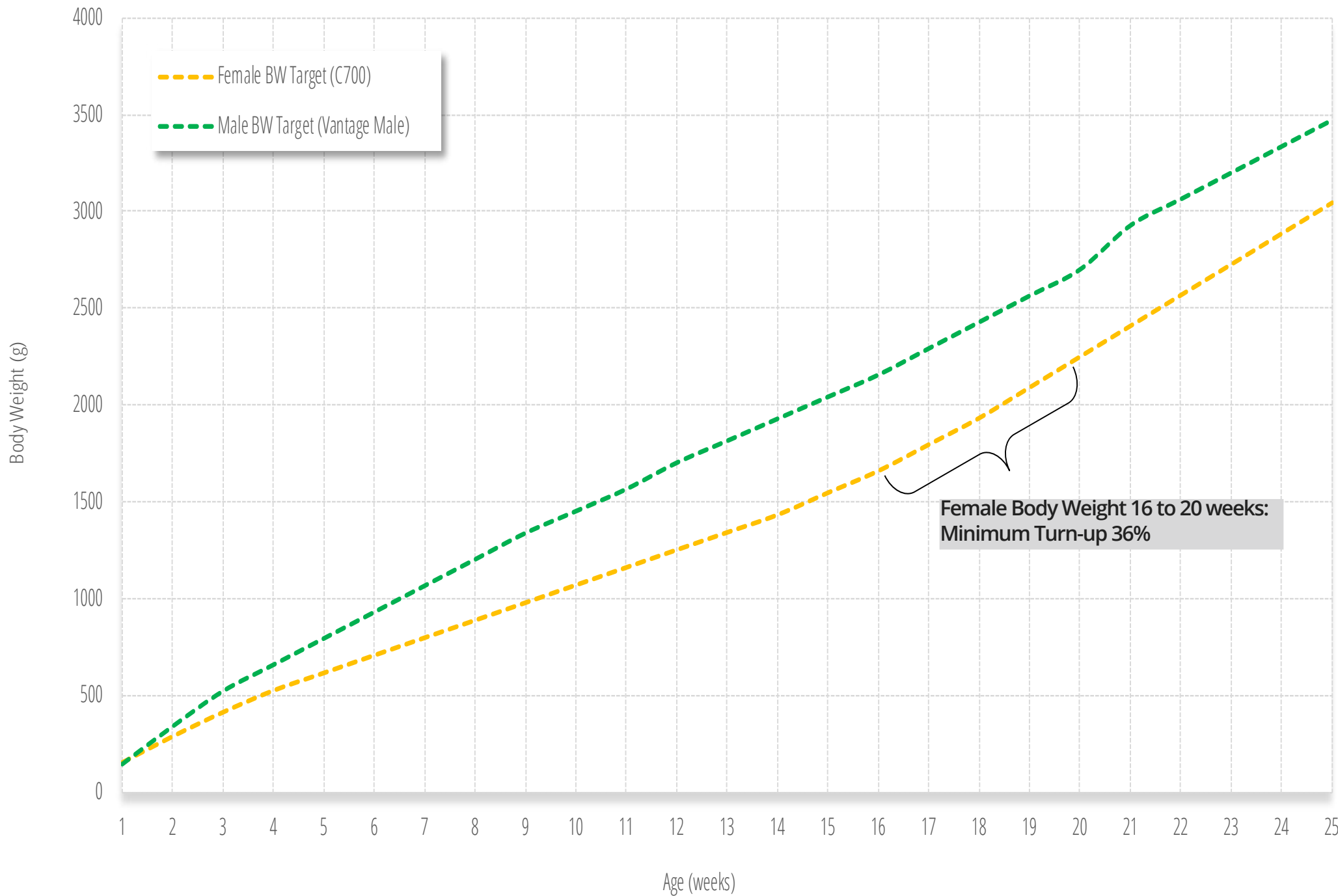


Cobb 700™ Slow Feather (Vantage Male) Rearing Management Record (Grams)

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

Breeder Farm:		House Number:
Date Moved:	Female	Male
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		150	285	410	522	613	704	795	885	976	1067	1158	1249	1339	1430	1544	1657	1793	1930	2088	2247	2406	2565	2724	2883	3042
	BW Actual																										
	Weekly Gain																										
	Uniformity																										
FEMALE FEED	Feed Guide (g/b/d)																										
	Feed Actual (g/b/d)																										
	Feed Energy																										
	Feed Type																										
FEMALE MORTALITY	Female # of Birds																										
	Weekly Mortality (%)																										
	Cumulative Mortality (%)																										
MALE BW	BW Target (Vantage Male)		145	340	522	658	794	930	1066	1202	1338	1451	1565	1701	1814	1928	2041	2155	2291	2427	2563	2699	2926	3062	3198	3334	3470
	BW Actual																										
	Uniformity																										
MALE FEED	Feed Guide (g/b/d)																										
	Feed Actual (g/b/d)																										
	Feed Energy																										
	Feed Type																										
MALE MORTALITY	Male # of Birds																										
	Weekly Mortality (%)																										
	Cumulative Mortality (%)																										
	Light Hours																										
	Water Consumption																										
	Temperature																										



Cobb 700™ Slow Feather (Vantage Male) Production Management Record (Grams)

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

Breeder Farm:		House Number:
Date Moved:	Female	Male
Number Transferred:	Female	Male
Point-of-lay Number:	Female	Male
Age at Light Stimulation:		

Age (weeks)	Date	Female No.	Male No.	Total Eggs (%HW)	Female Feed	Female BW Target	Female BW Actual	Male Feed	Vantage Male BW Target	Male BW Actual	Hatch %
20						2247			2699		
21						2406			2926		
22						2565			3062		
23						2724			3198		
24				2.0		2883			3334		
25				15.0		3042			3470		
26				35.0		3178			3583		
27				55.0		3292			3697		
28				73.0		3360			3787		
29				81.0		3405			3878		
30				84.0		3450			3965		
31				83.4		3496			4020		
32				82.3		3519			4058		
33				81.1		3541			4085		
34				80.0		3564			4105		
35				78.9		3587			4128		
36				77.8		3605			4150		
37				76.6		3623			4173		
38				75.3		3637			4196		
39				74.0		3650			4218		
40				72.7		3664			4241		
41				71.4		3677			4264		
42				70.1		3691			4286		

Age (weeks)	Date	Female No.	Male No.	Total Eggs (%HW)	Female Feed	Female BW Target	Female BW Actual	Male Feed	Vantage Male BW Target	Male BW Actual	Hatch %
43				68.8		3705			4309		
44				67.5		3718			4332		
45				66.2		3732			4354		
46				64.9		3746			4377		
47				63.6		3759			4400		
48				62.3		3773			4423		
49				61.0		3786			4445		
50				59.7		3800			4468		
51				58.4		3814			4491		
52				57.1		3827			4513		
53				55.8		3841			4536		
54				54.5		3854			4559		
55				53.2		3868			4581		
56				51.9		3877			4604		
57				50.6		3886			4623		
58				49.3		3895			4642		
59				48.0		3904			4660		
60				46.7		3913			4678		
61				45.4		3923			4696		
62				44.1		3932			4714		
63				42.8		3941			4732		
64				41.5		3950			4750		
65				40.2		3959			4768		

