

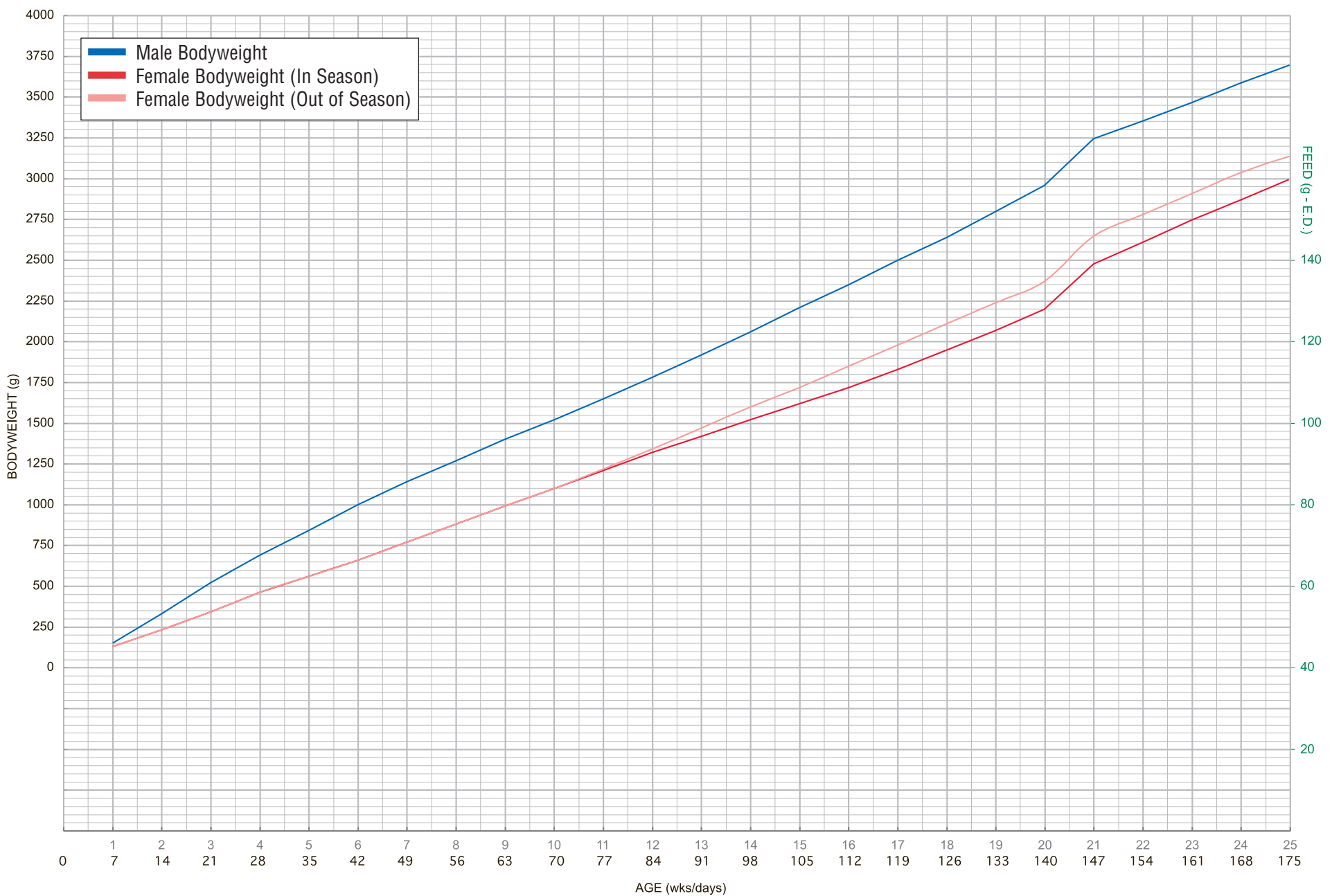


Company:		
Rearing Farm:	House Number:	
Placement Date:	Female	Male
Number Placed:	Female	Male

Breeder Farm:		House Number:
Date Moved:	Female	Male
Number Transferred:	Female	Male
Point-of-lay Number:	Female	Male

1-20 weeks are off-feed weights 21 weeks onward reflects on-feed weights

AGE	WEEKS	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	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 BODYWEIGHT	Target (g) <small>In Season (Dark-out)</small>	130	230	340	460	560	660	770	880	990	1100	1210	1320	1420	1520	1620	1720	1830	1950	2070	2200	2480	2610	2750	2870	3000	
	Target (g) <small>Out of Season</small>	130	230	340	460	560	660	770	880	990	1100	1220	1340	1470	1600	1720	1850	1980	2110	2240	2370	2650	2780	2910	3040	3140	
	Actual (g)																										
	Weekly Gain																										
	Uniformity																										
FEMALE FEED (ED)	Actual (g/100)																										
	Feed Energy																										
	Feed Type																										
FEMALE MORTALITY	# of Birds																										
	Weekly (%)																										
	Cumulative (%)																										
MALE BODYWEIGHT	Target (g)	150	330	520	690	840	1000	1140	1270	1400	1520	1650	1780	1920	2060	2210	2350	2500	2640	2800	2960	3250	3355	3470	3590	3700	
	Actual (g)																										
	Weekly Gain																										
	Uniformity																										
MALE FEED (ED)	Actual (g/100)																										
	Feed Energy																										
	Feed Type																										
MALE MORTALITY	# of Birds																										
	Weekly (%)																										
	Cumulative (%)																										
Light Hours																											
Water Consumption																											
Temperature																											



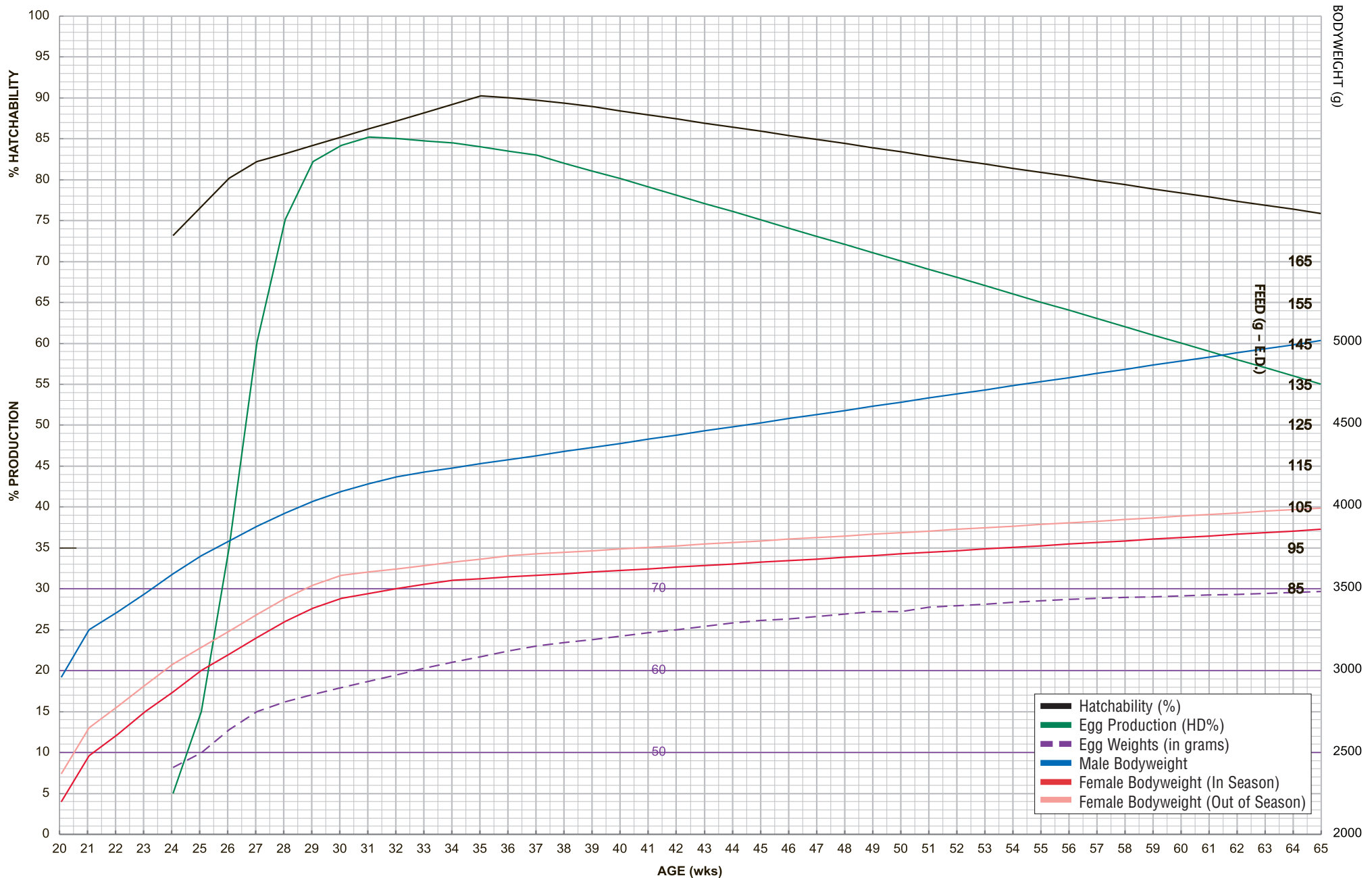


Company:	
Rearing Farm:	House Number:
Placement Date:	Female Male
Number Placed:	Female Male

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.	% Egg Production per week	Female Feed g	Female Actual Body wt. g	Female BW In Season	Female BW Out of Season	Male Feed g	Male Actual Body wt. g	Male Target Body Wt.	Hatchability %
20							2200	2370			2960	
21							2480	2650			3250	
22							2610	2780			3355	
23							2750	2910			3470	
24							2870	3040			3590	
25							3000	3140			3700	
26							3100	3240			3790	
27							3200	3340			3880	
28							3300	3440			3960	
29							3380	3520			4030	
30							3440	3580			4090	
31							3470	3600			4140	
32							3500	3620			4180	
33							3525	3640			4210	
34							3550	3660			4235	
35							3560	3680			4260	
36							3570	3700			4285	
37							3580	3710			4310	
38							3590	3720			4335	
39							3600	3730			4360	
40							3610	3740			4385	
41							3620	3750			4410	
42							3630	3760			4435	

Age (weeks)	Date	Female No.	Male No.	% Egg Production per week	Female Feed g	Female Actual Body wt. g	Female BW In Season	Female BW Out of Season	Male Feed g	Male Actual Body wt. g	Male Target Body Wt.	Hatchability %
43							3640	3770			4460	
44							3650	3780			4485	
45							3660	3790			4510	
46							3670	3800			4535	
47							3680	3810			4560	
48							3690	3820			4585	
49							3700	3830			4610	
50							3710	3840			4635	
51							3720	3850			4660	
52							3730	3860			4685	
53							3740	3870			4710	
54							3750	3880			4735	
55							3760	3890			4760	
56							3770	3900			4785	
57							3780	3910			4810	
58							3790	3920			4835	
59							3880	3930			4860	
60							3810	3940			4885	
61							3820	3950			4910	
62							3830	3960			4935	
63							3840	3970			4960	
64							3850	3980			4985	
65							3860	3990			5010	



L-5041-02
July 15, 2008