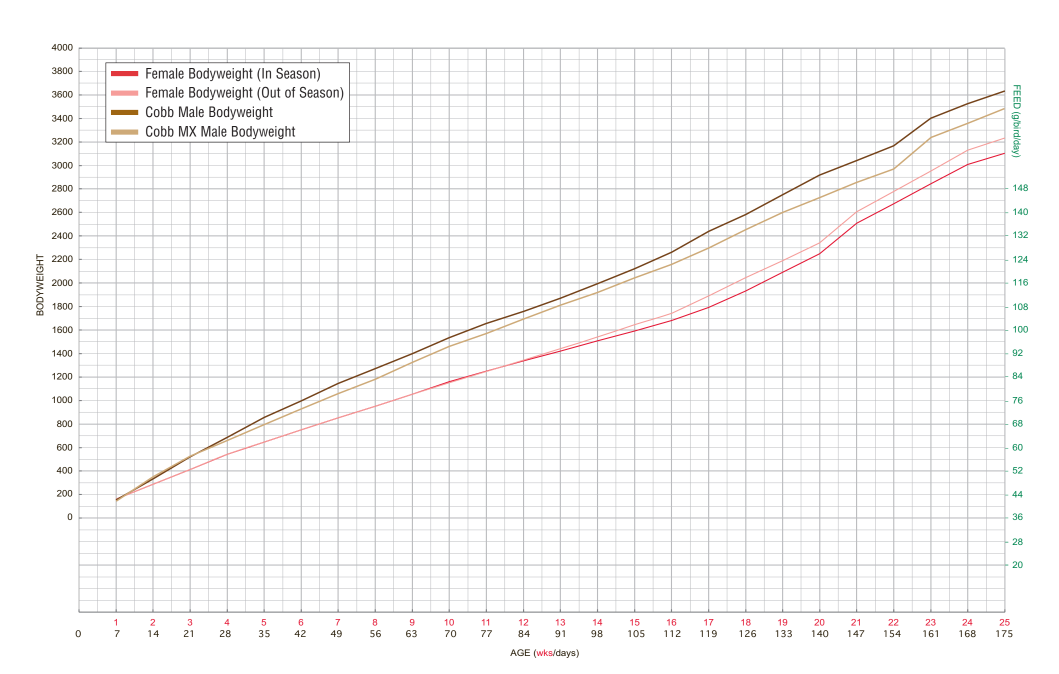
Cobb500[™] SF Parent Rearing Management Record (Grams)



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					

Nulli	Jei Flaceu.	HIIIaie					IVIAIC						ட	-טווונ-ט	n-iay i	lulline	I.	remaie	;				IVIAIC				
						1-	·20 we	eks ar	e off-fe	eed we	ights	21	weeks	s onwa	ard refl	lects o	n-feed	weigh	ts								
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
AGE	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
	Target In Season (Dark-out)		160	285	410	540	645	750	850	950	1050	1160	1250	1335	1420	1505	1590	1680	1790	1930	2090	2250	2510	2675	2845	3010	3105
E GHT	Target Out of Season		160	285	410	540	645	750	850	950	1050	1150	1245	1340	1440	1540	1645	1745	1895	2045	2190	2340	2610	2782	2959	3130	3229
MAL	Actual																										
FEMALE BODYWEIGHT	Weekly Gain																										
	Uniformity																										
щ	Actual (g/bird/day)																										
FEMALE FEED	Feed Energy																										
H _	Feed Type																										
⊒E	# of Birds																										
FEMALE MORTALITY	Weekly (%)																										
FE	Cumulative (%)																										
누	Target Cobb Male		150	330	520	690	850	1000	1140	1270	1400	1525	1650	1765	1880	1995	2120	2270	2430	2590	2750	2910	3040	3170	3400	3515	3630
ILE VEIGH	Target Cobb MX Male		145	340	520	665	800	930	1060	1190	1320	1455	1570	1695	1810	1920	2035	2160	2300	2450	2600	2725	2850	2970	3230	3355	3485
MALE BODYWEIGHT	Actual																										
B(Uniformity																										
	Actual (g/bird/day)																										
MALE FEED	Feed Energy																										
	Feed Type																										
<u></u>	# of Birds																										
MALE MORTALITY	Weekly (%)																										
MO	Cumulative (%)																										
Light Hours																											
Water	Consumption																										



Temperature

Cobb500[™] SF Parent Laying Management Record (Grams)



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

Age (wks)	Date	Female No.	Male No.	% Egg Prod /week	Female Feed	Female BW In Season	Female BW Out of Season	Female Actual BW	Male Feed	Cobb Male Target BW	Cobb Mx Male Target BW	Male Actual BW	Hatch %
20						2250	2340			2910	2725		
21						2510	2610			3040	2850		
22						2675	2782			3170	2970		
23						2845	2959			3400	3230		
24						3010	3130			3515	3355		
25						3105	3229			3630	3485		
26						3200	3328			3730	3610		
27						3290	3422			3850	3735		
28						3385	3520			3950	3865		
29						3480	3619			4050	3930		
30						3570	3677			4140	3970		
31						3595	3703			4185	4015		
32						3615	3723			4230	4060		
33						3635	3744			4255	4085		
34						3655	3760			4275	4105		
35						3675	3770			4300	4130		
36						3695	3787			4320	4150		
37						3715	3800			4340	4170		
38						3735	3821			4365	4195		
39						3755	3836			4385	4215		
40						3770	3851			4410	4240		
41						3785	3866			4430	4260		
42						3800	3881			4455	4285		

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

Age (wks)	Date	Female No.	Male No.	% Egg Prod /week	Female Feed	Female BW In Season	Female BW Out of Season	Female Actual BW	Male Feed	Cobb Male Target BW	Cobb Mx Male Target BW	Male Actual BW	Hatch %
43						3815	3896			4475	4305		
44						3830	3906			4500	4330		
45						3845	3916			4520	4350		
46						3860	3926			4540	4370		
47						3875	3936			4565	4395		
48						3890	3946			4585	4415		
49						3905	3956			4610	4440		
50						3915	3966			4630	4460		
51						3925	3976			4655	4485		
52						3935	3986			4675	4505		
53						3945	3996			4700	4530		
54						3955	4006			4720	4550		
55						3965	4016			4745	4575		
56						3975	4026			4765	4595		
57						3985	4036			4785	4615		
58						3995	4046			4810	4640		
59						4005	4056			4830	4660		
60						4015	4066			4855	4685		
61						4020	4072			4870	4700		
62						4025	4078			4885	4715		
63						4030	4084			4900	4730		
64						4035	4090			4915	4745		
65						4040	4096			4930	4760		

