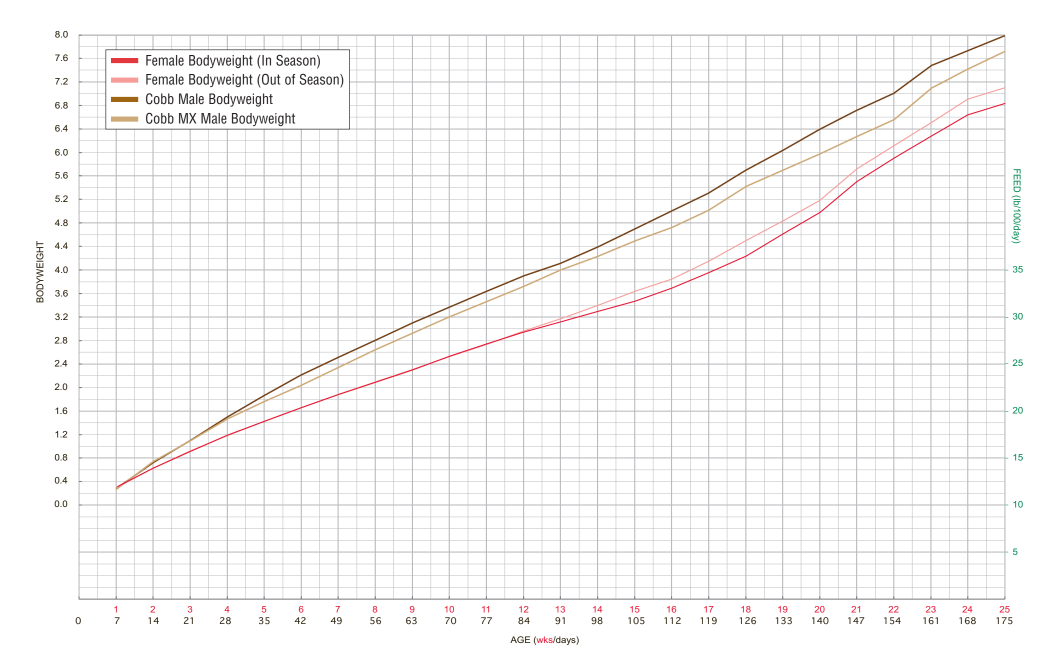
Cobb500[™] SF Parent Rearing Management Record (Pounds)



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					

Numi	ber Placed: Fe	emaie					iviale						L	ZOINT-C	ot-lay iv	lumbe	r:	remaie	;				iviale				
						1.	-20 we	eks ar	e off-f	eed we	ights	21	week	s onwa	ard refl	ects 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)		0.35	0.63	0.90	1.19	1.42	1.65	1.87	2.09	2.31	2.56	2.76	2.94	3.13	3.32	3.51	3.70	3.95	4.25	4.61	4.96	5.53	5.90	6.27	6.64	6.85
E IGHT	Target Out of Season		0.35	0.63	0.90	1.19	1.42	1.65	1.87	2.09	2.31	2.54	2.74	2.95	3.17	3.40	3.63	3.85	4.18	4.51	4.83	5.16	5.75	6.13	6.52	6.90	7.12
FEMALE BODYWEIGHT	Actual																										
BOD	Weekly Gain																										
	Uniformity																										
щ_	Actual (lb/100/day)																										
FEMALE FEED	Feed Energy																										
ഥ	Feed Type																										
E T	# of Birds																										
FEMALE MORTALITY	Weekly (%)																										
MO	Cumulative (%)																										
노	Target Cobb Male		0.33	0.73	1.15	1.50	1.85	2.20	2.50	2.80	3.10	3.35	3.65	3.90	4.15	4.40	4.65	5.00	5.35	5.70	6.05	6.40	6.70	7.00	7.50	7.75	8.00
MALE BODYWEIGHT	Target Cobb MX Male		0.32	0.75	1.15	1.45	1.75	2.05	2.35	2.65	2.95	3.20	3.45	3.75	4.00	4.25	4.50	4.75	5.05	5.35	5.65	5.95	6.25	6.55	7.10	7.40	7.70
/W dc	Actual																										
<u>M</u>	Uniformity																									<u> </u>	
ЩО	Actual (lb/100/day)																								<u> </u>	<u> </u>	$oxed{oxed}$
MALE FEED	Feed Energy																										
	Feed Type																									<u> </u>	$oxed{oxed}$
	# of Birds																								<u> </u>	<u> </u>	$oxed{oxed}$
MALE MORTALITY	Weekly (%)																								<u> </u>	<u> </u>	$oxed{oxed}$
	•																							<u> </u>	<u> </u>	<u> </u>	<u> </u>
Light	Hours																							<u> </u>	<u> </u>	<u> </u>	$ldsymbol{f eta}$
Water	Consumption																										$oxed{oxed}$



Temperature

Cobb**500**™

SF Parent Laying Management Record (Pounds)



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						4.96	5.16			6.40	5.95		
21						5.53	5.75			6.70	6.25		
22						5.90	6.13			7.00	6.55		
23						6.27	6.52			7.50	7.10		
24						6.64	6.90			7.75	7.40		
25						6.85	7.12			8.00	7.70		
26						7.05	7.34			8.25	8.00		
27						7.25	7.54			8.50	8.25		
28						7.46	7.76			8.70	8.50		
29						7.67	7.98			8.90	8.65		
30						7.87	8.11			9.10	8.75		
31						7.93	8.16			9.25	8.85		
32						7.97	8.21			9.30	8.95		
33						8.01	8.25			9.35	9.00		
34						8.06	8.29			9.40	9.05		
35						8.10	8.31			9.45	9.10		
36						8.15	8.35			9.50	9.15		
37						8.19	8.38			9.55	9.20		
38						8.23	8.42			9.60	9.25		
39						8.28	8.46			9.65	9.30		
40						8.31	8.49			9.70	9.35		
41						8.34	8.52			9.75	9.40		
42						8.38	8.56			9.80	9.45		

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						8.41	8.59			9.85	9.50		
44						8.44	8.61			9.90	9.55		
45						8.48	8.63			9.95	9.60		
46						8.51	8.66			10.00	9.65		
47						8.54	8.68			10.05	9.70		
48						8.58	8.70			10.10	9.75		
49						8.61	8.72			10.15	9.80		
50						8.63	8.74			10.20	9.85		
51						8.65	8.77			10.25	9.90		
52						8.68	8.79			10.30	9.95		
53						8.70	8.81			10.35	10.00		
54						8.72	8.83			10.40	10.05		
55						8.74	8.85			10.45	10.10		
56						8.76	8.88			10.50	10.15		
57						8.79	8.90			10.55	10.20		
58						8.81	8.92			10.60	10.23		
59						8.83	8.94			10.65	10.27		
60						8.85	8.96			10.70	10.31		
61						8.86	8.98			10.75	10.35		
62						8.87	8.99			10.77	10.39		
63						8.88	9.00			10.80	10.43		
64						8.90	9.02			10.84	10.46		
65						8.91	9.03			10.87	10.50		

