

Cobb500™ SF Parent Rearing Management Record (Grams)

COBB-VANTRESS.COM



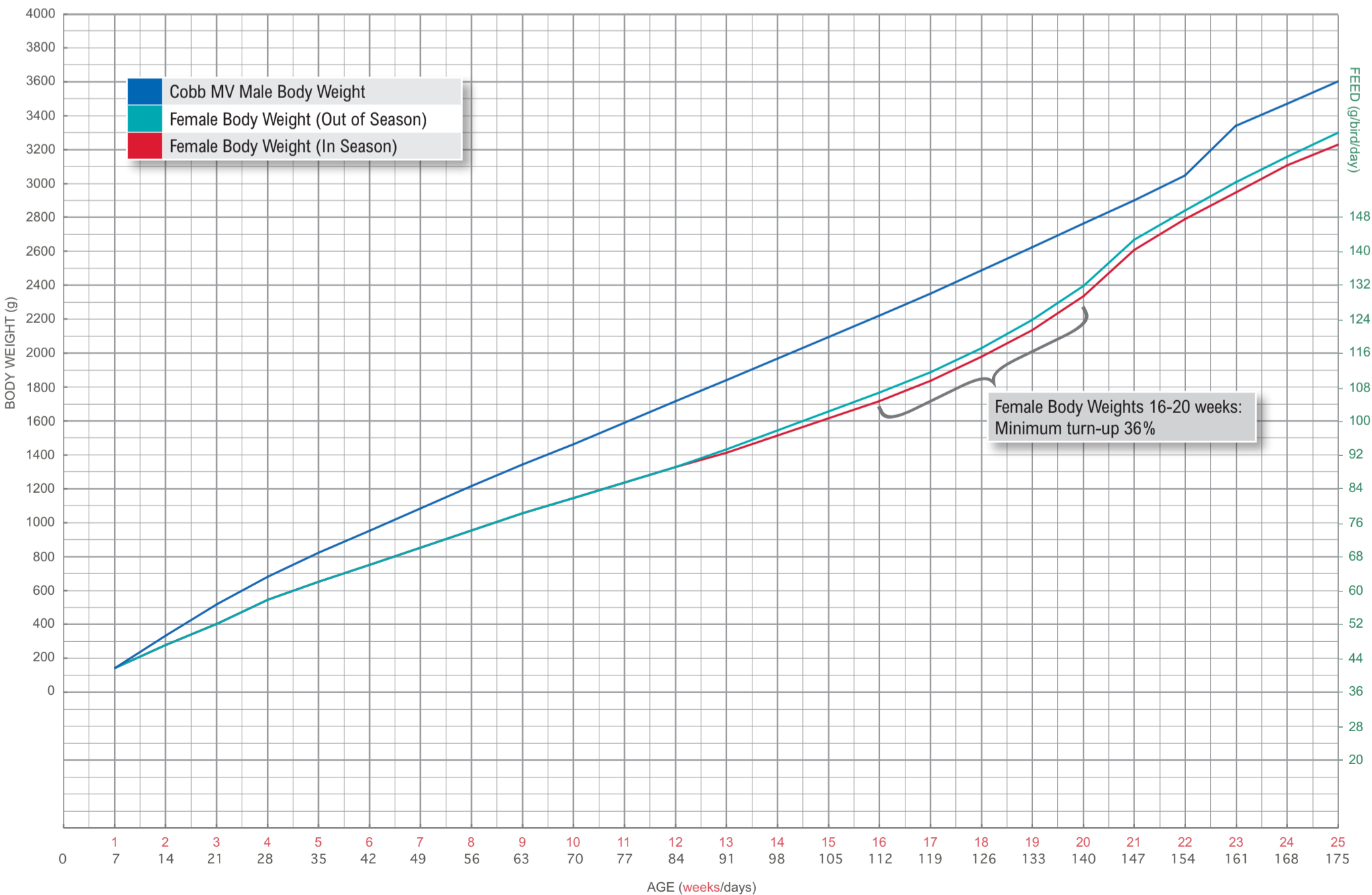
ONE FAMILY.
ONE PURPOSE.

Company:		House Number:
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

Between 2 to 22 weeks, weights are taken when birds don't have feed in their crop (dry body weight) or at least 6-7 hours after the last feeding.

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 BODY WEIGHT	Target	In Season (Dark-out)		150	285	410	550	660	760	860	960	1060	1150	1240	1330	1420	1515	1615	1725	1855	2005	2170	2350	2530	2700	2960	3120	3220	
	Target	Out of Season		150	285	410	550	660	760	860	960	1060	1150	1240	1330	1440	1550	1665	1785	1915	2075	2245	2430	2600	2770	3030	3180	3305	
	Actual																												
	Weekly Gain																												
	Uniformity																												
FEMALE FEED	Actual (g/bird/day)																												
	Feed Energy																												
	Feed Type																												
FEMALE MORTALITY	# of Birds																												
	Weekly (%)																												
	Cumulative																												
MALE BODY WEIGHT	Target	Cobb MV Male		150	340	525	690	830	960	1090	1220	1345	1470	1595	1720	1845	1970	2095	2225	2355	2490	2625	2765	2905	3050	3340	3470	3600	
	Actual																												
	Uniformity																												
MALE FEED	Actual (g/bird/day)																												
	Feed Energy																												
	Feed Type																												
MALE MORTALITY	# of Birds																												
	Weekly (%)																												
	Cumulative																												
Light Hours																													
Water Consumption																													
Temperature																													



Cobb500™ SF Parent Laying Management Record (Grams)

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ONE FAMILY.
ONE PURPOSE.

Company:		House Number:
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 (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 MV Male Target BW	Male Actual BW	Hatch %
20						2350	2430			2765		
21						2530	2600			2905		
22						2700	2770			3050		
23						2960	3030			3340		
24						3120	3180			3470		
25						3220	3305			3600		
26						3320	3405			3690		
27						3410	3495			3770		
28						3500	3585			3860		
29						3590	3675			3950		
30						3660	3745			4020		
31						3700	3785			4060		
32						3735	3820			4090		
33						3770	3855			4110		
34						3800	3885			4130		
35						3830	3915			4155		
36						3855	3940			4175		
37						3880	3965			4200		
38						3900	3985			4220		
39						3920	4005			4245		
40						3940	4020			4270		
41						3955	4035			4290		
42						3970	4050			4315		

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 MV Male Target BW	Male Actual BW	Hatch %
43						3985	4065			4335		
44						4000	4080			4360		
45						4015	4095			4380		
46						4030	4110			4405		
47						4045	4125			4430		
48						4060	4140			4450		
49						4075	4155			4470		
50						4085	4165			4495		
51						4095	4175			4515		
52						4105	4185			4540		
53						4115	4195			4565		
54						4125	4205			4585		
55						4135	4215			4610		
56						4145	4225			4630		
57						4155	4235			4655		
58						4165	4245			4675		
59						4175	4255			4700		
60						4185	4265			4720		
61						4195	4275			4745		
62						4205	4285			4765		
63						4215	4295			4790		
64						4225	4305			4810		
65						4235	4315			4835		

