

WOT-A-PULLET

SAMPLE REARING DATA



SITE	Sample Name	HOUSE NO.	1	LAYING SITE	Sample Name
HATCH DATE	14-Sep-15	DATE DELIVERED	15-Jan-16	FEED SUPPLIER	Sample Mill
TODAY'S DATE	26-Apr-16	AGE TO DATE	32 weeks 1 day	DAY OLD WEIGHT	39g

FEMALE	17,100
MALE	-

DAYS	WEEK NO.	W/C	WEEKLY MORTALITY FEMALES (PX.)		LIGHT HOURS	FEMALE BODYWEIGHT (GMS)						VACCINES AND VET SAMPLING	NOTES OR COMMENTS
			NO.	CUM. %		ACTUAL HR	TARGET	+/-	RANGE	UNIFORMITY	CV		
0-7	1	21-Sep-15	43	0.25	23 to 18	74	70	4		100%		Salmonella Duo	
8-14	2	28-Sep-15	4	0.27	17 to 12	127	110	17		100%		IB491	
15-21	3	05-Oct-15	5	0.29	11 to 8	187	170	17		84%		Burseine	
22-28	4	12-Oct-15	3	0.32	8	260	240	20		76%		E.coli	
29-35	5	19-Oct-15	5	0.35	8	347	330	17		76%		Bursine.ND HBI	
36-42	6	26-Oct-15	3	0.38	8	453	420	33		84%		SALVAC E.T	
43-49	7	02-Nov-15	3	0.42	8	568	520	48		86%		ILT	
50-56	8	09-Nov-15	4	0.47	8	660	620	40		86%		Chlorine	
57-63	9	16-Nov-15	1	0.52	8	819	730	89		84%		Nemovac	
64-70	10	23-Nov-15	2	0.58	8	880	840	40		90%		IB491+PRIMER	
71-77	11	30-Nov-15	3	0.64	8	1,023	940	83		82%		ND HBI	
78-84	12	07-Dec-15	21	0.71	8	1,077	1,030	47		96%		MS VAC	
85-91	13	14-Dec-15	4	0.79	8	1,172	1,110	62		94%		Ecoli	
92-98	14	21-Dec-15	1	0.87	8	1,212	1,190	22		98%		AE	
99-105	15	28-Dec-15	2	0.96	8	1,314	1,260	54		94%		Salmonella Duo	
106-112	16	04-Jan-16	1	1.05	8	1,380	1,330	50		98%		Solubenol	
113-119	17	11-Jan-16	6	1.15	8		1,400	1400				RT-IB Multi + MS Vac	

111 0.65%

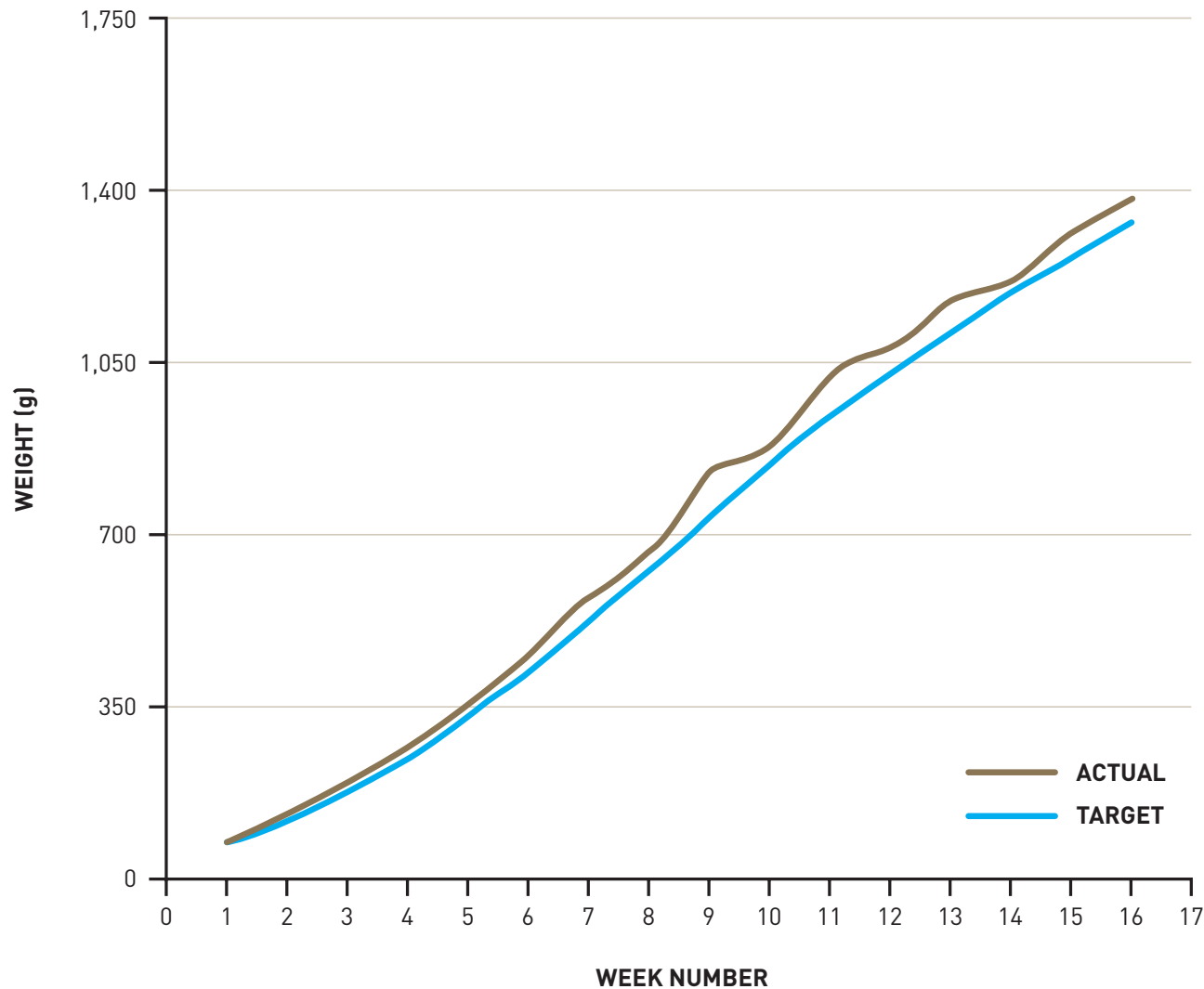
NUMBER REMAINING	16,989
-------------------------	--------

LIGHTING ON/OFF	7:30,3:30
------------------------	-----------

PRE-TRANSFER WEIGHT	1347g
----------------------------	-------

TRACK TIMES	7:45 – 8:00,11:00 – 11:15, 2:45 – 3:00
--------------------	---

WOT-A-PULLET SAMPLE REARING DATA



For more information about
Wot-A-Pullet's gold standard
pullets please call 01759 488048
or email info@wotanegg.co.uk