

## PARENT STOCK FEMALE

*Performance objectives*

父母代母鸡  
生产性能目标



Flock delivered on:

进鸡日期：

Number of females delivered:

母鸡入舍数量：

Number of males delivered:

公鸡入舍数量：

Farm:

养殖场名称：

House:

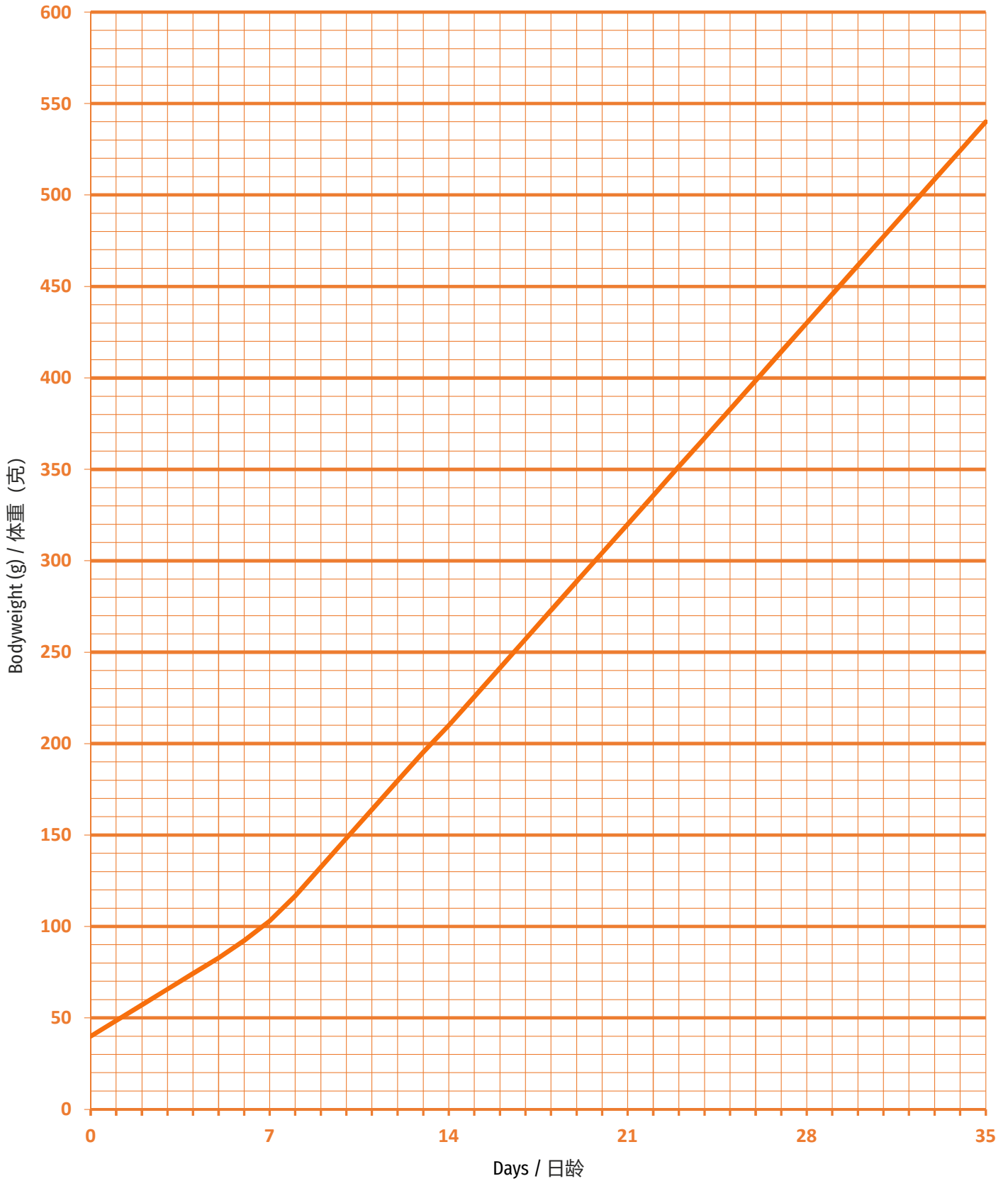
鸡舍号：

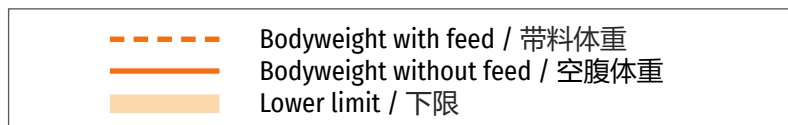
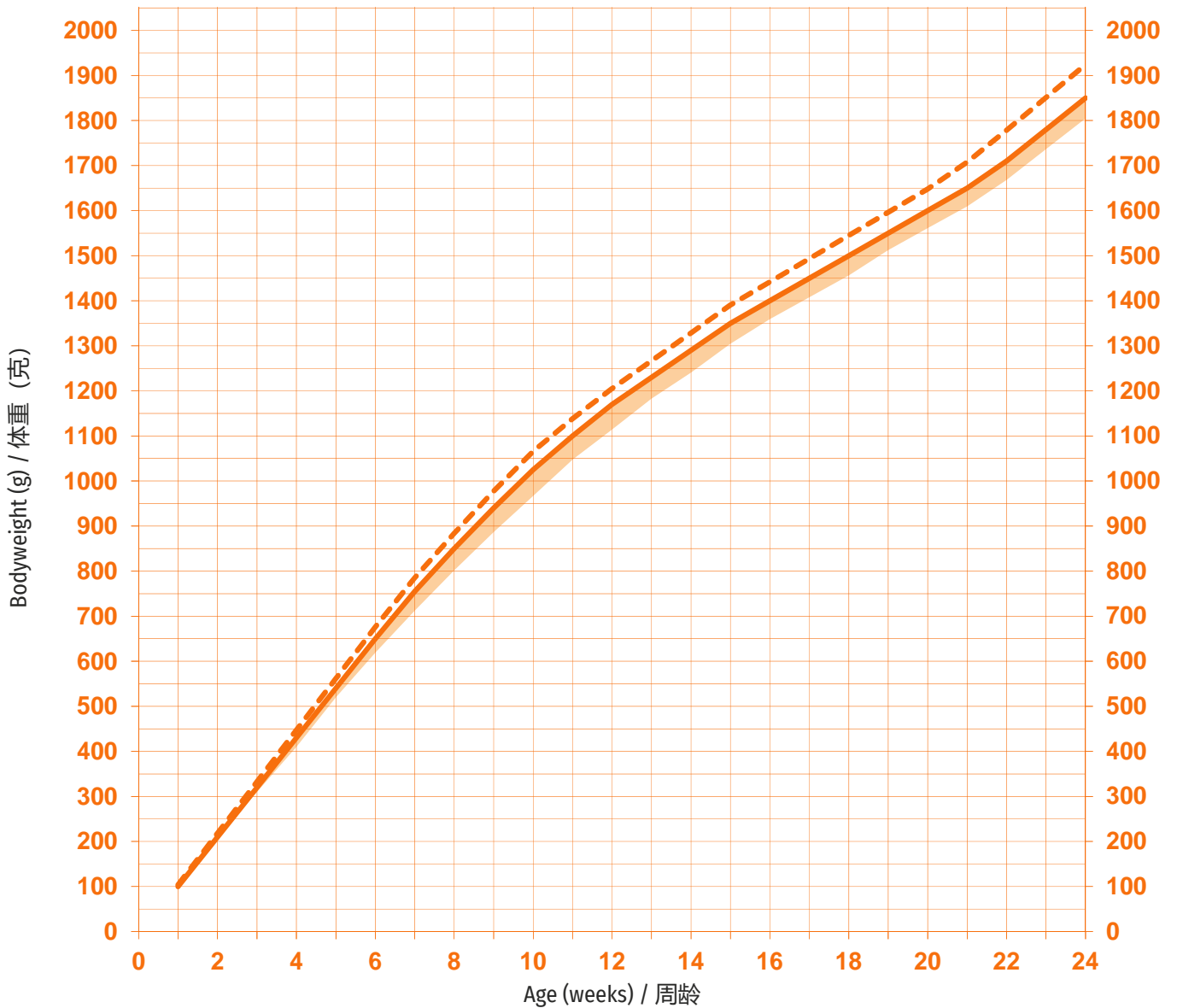
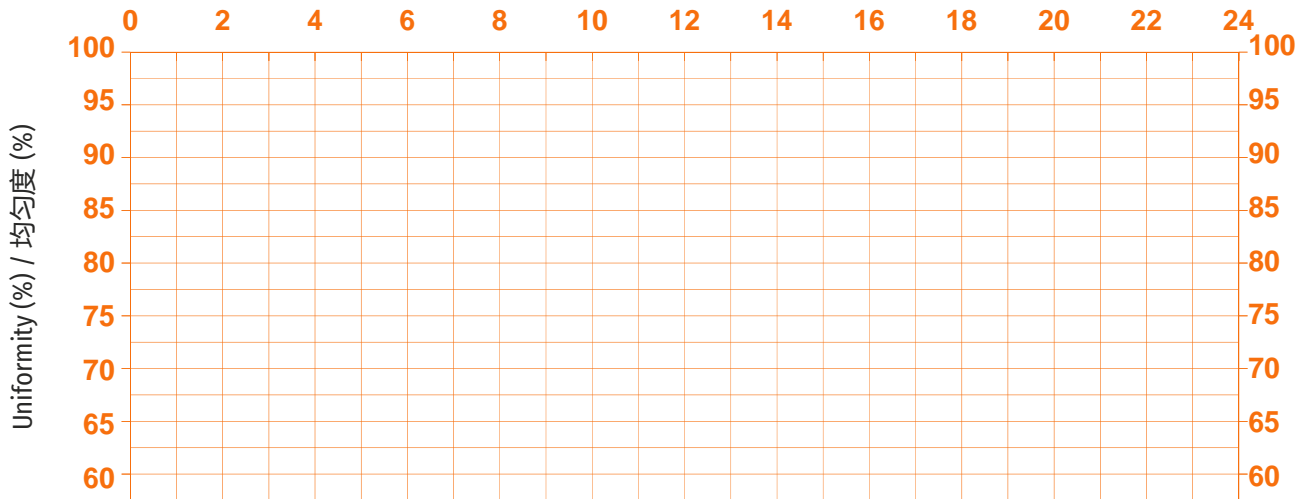
The primary objective to consider is the bodyweight. The composition of the feed may differ from the values shown below.  
首要考虑的目标数据是体重。饲料不同，饲喂的目标数据可能与以下数据有所差异。

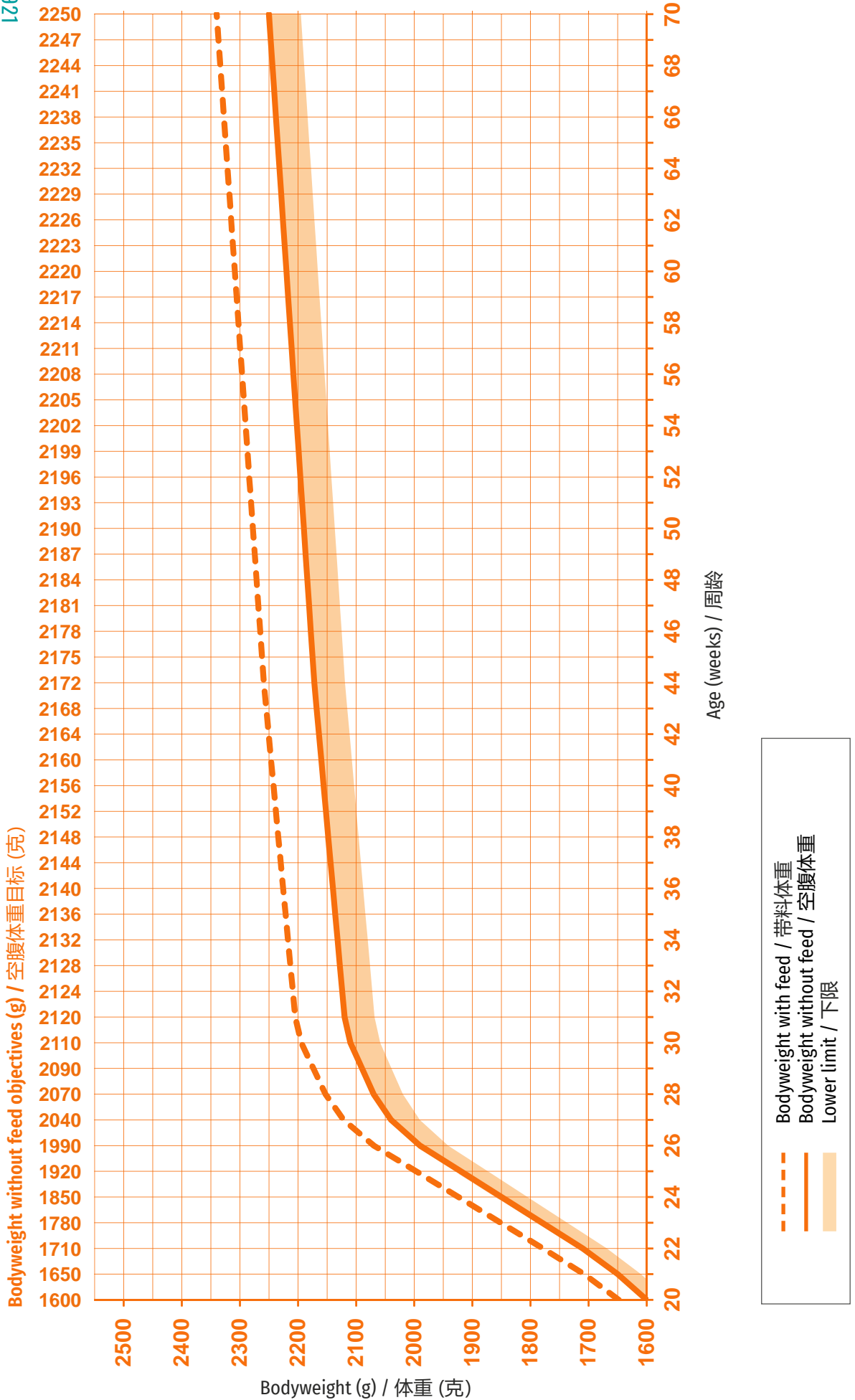
Age / 年龄		Bodyweight (g) * 体重 (克) *	Growth (g) 周增重 (克)	Ration (g) ** 料量 (克) **	ME (kcal) 代谢能 (千卡)
Weeks 周龄	Days 日龄				
0	0			自由采食	
1	7	100		自由采食 (20)	
2	14	210	110	自由采食 (25)	
3	21	320	110	自由采食 (35)	
4	28	430	110	42	120
5	35	540	110	46	127
6	42	650	110	50	138
7	49	755	105	53	146
8	56	850	95	56	154
9	63	940	90	60	159
10	70	1025	85	61	162
11	77	1100	75	62	164
12	84	1170	70	63	167
13	91	1230	60	64	170
14	98	1290	60	65	172
15	105	1350	60	66	175
16	112	1400	50	67	178
17	119	1450	50	68	180
18	126	1500	50	70	186
19	133	1550	50	72	191
20	140	1600	50	74	200
21	147	1650	50	77	208
22	154	1710	60	80	216
23	161	1780	70		
24	168	1850	70		

\* Birds are weighed without feed in the crop / 体重为空腹体重。

\*\* Ration / 饲料代谢能  
0 – 4 weeks / 周: 2 850 kcal ME / kg  
5 – 8 weeks / 周: 2 750 kcal ME / kg (20 °C)  
9 – 19 weeks / 周: 2 650 kcal ME / kg (20 °C)  
19 weeks / 周: - 1 %: 2 700 kcal ME / kg (20 °C)







Age 年龄		Total eggs 总产蛋数				Hatching eggs* 可孵蛋数*			Chicks** / 产雏数**					
									Intermediate growth <sup>1</sup> 配中速型公鸡			Slow growth <sup>2</sup> 配慢长型公鸡		
Weeks 周龄	% prod. 产蛋率	Weekly 本周	Cum. 累计	Egg weight (g) 蛋重 (克)	%	Weekly 本周	Cum. 累计	% hatch 孵化率	Weekly 本周	Cum. 累计	% hatch 孵化率	Weekly 本周	Cum. 累计	
23	0	5.0	0.4	0.4	48.0		0.0							
24	1	41.0	2.9	3.2	51.3	25.0	0.7	0.7	71.0	0.5	0.5	72.0	0.5	
25	2	75.0	5.2	8.4	52.1	60.0	3.1	3.9	77.3	2.4	2.9	78.5	2.5	
26	3	86.5	6.0	14.5	52.9	75.0	4.5	8.4	80.4	3.6	6.6	81.8	3.7	
27	4	88.5	6.2	20.6	53.5	85.0	5.2	13.6	83.0	4.3	10.9	84.5	4.4	
28	5	89.5	6.2	26.8	54.0	90.0	5.6	19.2	85.5	4.8	15.7	87.0	4.9	
29	6	90.0	6.2	33.1	54.6	94.0	5.9	25.1	87.5	5.1	20.8	89.0	5.2	
30	7	90.0	6.2	39.3	55.1	96.0	6.0	31.1	88.5	5.3	26.1	90.0	5.4	
31	8	89.5	6.2	45.5	55.7	97.5	6.0	37.1	89.5	5.4	31.5	91.0	5.5	
32	9	88.0	6.1	51.6	56.2	98.0	6.0	43.0	90.5	5.4	36.9	92.0	5.5	
33	10	87.0	6.0	57.6	56.7	98.0	5.9	48.9	91.5	5.4	42.3	93.0	5.5	
34	11	86.0	5.9	63.5	57.2	98.0	5.8	54.7	91.5	5.3	47.6	93.0	5.4	
35	12	84.0	5.8	69.3	57.6	98.0	5.7	60.4	91.5	5.2	52.8	93.0	5.3	
36	13	83.0	5.7	75.0	58.1	98.0	5.6	65.9	91.5	5.1	57.9	93.0	5.2	
37	14	82.0	5.6	80.6	58.5	98.0	5.5	71.4	91.2	5.0	62.9	92.7	5.1	
38	15	81.0	5.5	86.1	59.0	98.0	5.4	76.9	90.9	4.9	67.8	92.4	5.0	
39	16	79.5	5.4	91.5	59.4	98.0	5.3	82.2	90.6	4.8	72.6	92.1	4.9	
40	17	78.5	5.3	96.9	59.8	98.0	5.2	87.4	90.3	4.7	77.4	91.8	4.8	
41	18	77.5	5.3	102.2	60.2	98.0	5.2	92.6	90.0	4.7	82.0	91.5	4.7	
42	19	76.5	5.2	107.4	60.5	98.0	5.1	97.7	89.7	4.6	86.6	91.2	4.6	
43	20	76.0	5.2	112.5	60.9	98.0	5.1	102.7	89.2	4.5	91.1	90.7	4.6	
44	21	75.0	5.1	117.6	61.2	98.0	5.0	107.7	88.7	4.4	95.5	90.2	4.5	
45	22	74.5	5.0	122.6	61.6	98.0	4.9	112.7	88.2	4.4	99.9	89.7	4.4	
46	23	74.0	5.0	127.6	61.9	98.0	4.9	117.6	87.7	4.3	104.2	89.2	4.4	
47	24	73.5	5.0	132.6	62.2	98.0	4.9	122.4	87.2	4.2	108.4	88.7	4.3	
48	25	73.0	4.9	137.5	62.5	98.0	4.8	127.2	86.7	4.2	112.6	88.2	4.2	
49	26	72.5	4.9	142.4	62.8	98.0	4.8	132.0	86.2	4.1	116.7	87.7	4.2	
50	27	71.5	4.8	147.1	63.0	98.0	4.7	136.7	85.7	4.0	120.7	87.2	4.1	
51	28	71.0	4.8	151.9	63.3	97.5	4.6	141.3	85.2	3.9	124.7	86.7	4.0	
52	29	70.0	4.7	156.6	63.5	97.5	4.6	145.9	84.7	3.9	128.5	86.2	3.9	
53	30	69.5	4.6	161.2	63.7	97.5	4.5	150.4	84.1	3.8	132.3	85.6	3.9	
54	31	69.0	4.6	165.8	63.9	97.5	4.5	154.9	83.5	3.7	136.1	85.0	3.8	
55	32	68.0	4.5	170.3	64.1	97.5	4.4	159.3	82.9	3.7	139.7	84.4	3.7	
56	33	67.5	4.5	174.8	64.3	97.0	4.3	163.7	82.2	3.6	143.3	83.7	3.6	
57	34	66.8	4.4	179.3	64.4	97.0	4.3	167.9	81.5	3.5	146.8	83.0	3.6	
58	35	66.0	4.4	183.6	64.6	97.0	4.2	172.2	80.8	3.4	150.2	82.3	3.5	
59	36	65.2	4.3	187.9	64.7	97.0	4.2	176.4	80.1	3.3	153.6	81.6	3.4	
60	37	64.4	4.2	192.2	64.8	97.0	4.1	180.5	79.4	3.3	156.8	80.9	3.3	
61	38	63.6	4.2	196.4	64.9	96.5	4.0	184.5	78.6	3.2	160.0	80.1	3.2	
62	39	62.8	4.1	200.5	65.0	96.5	4.0	188.5	77.8	3.1	163.1	79.3	3.2	
63	40	62.0	4.1	204.6	65.1	96.5	3.9	192.4	77.0	3.0	166.1	78.5	3.1	
64	41	61.2	4.0	208.6	65.1	96.5	3.9	196.3	76.2	2.9	169.1	77.7	3.0	
65	42	60.4	4.0	212.5	65.2	96.5	3.8	200.1	75.4	2.9	172.0	76.9	2.9	
66	43	59.6	3.9	216.4	65.2	96.5	3.8	203.9	74.6	2.8	174.8	76.1	2.9	
67	44	58.8	3.8	220.3	65.2	96.0	3.7	207.6	73.7	2.7	177.5	75.2	2.8	
68	45	58.0	3.8	224.0	65.3	96.0	3.6	211.2	72.9	2.6	180.1	74.4	2.7	
69	46	57.2	3.7	227.7	65.3	96.0	3.6	214.8	72.0	2.6	182.7	73.5	2.6	
70	47	56.4	3.7	231.4	65.3	96.0	3.5	218.3	71.2	2.5	185.2	72.7	2.6	

\* Hatching egg: minimum 50 g / 种蛋: 最低50克

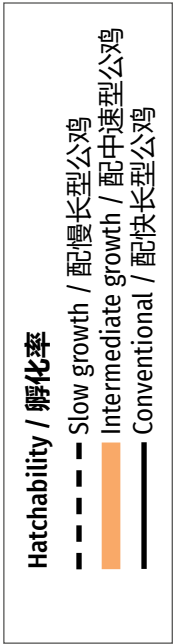
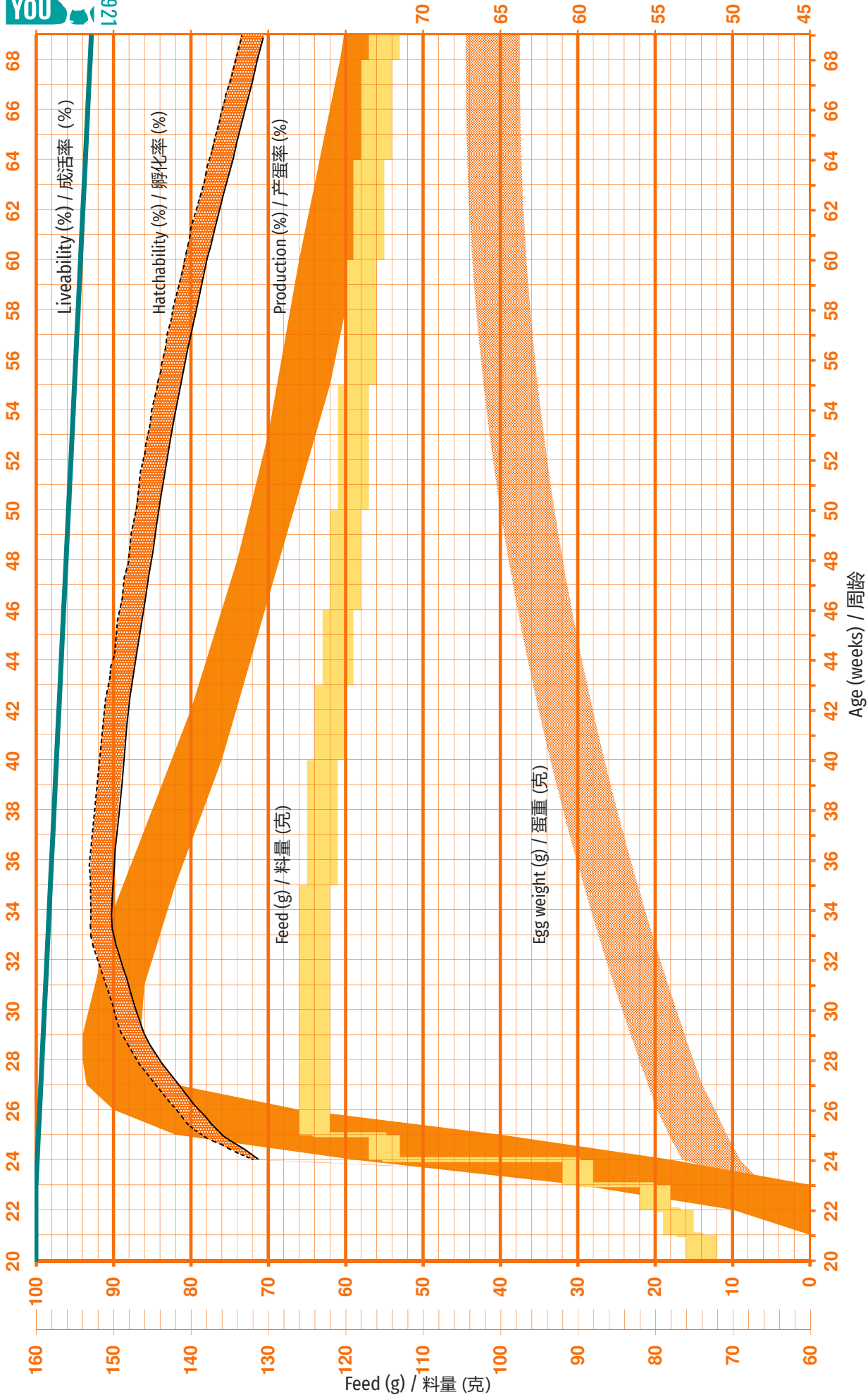
\*\* Hatchability: based on eggs stored for less than 7 days / 孵化率: 数据基于种蛋贮存时间短于7天

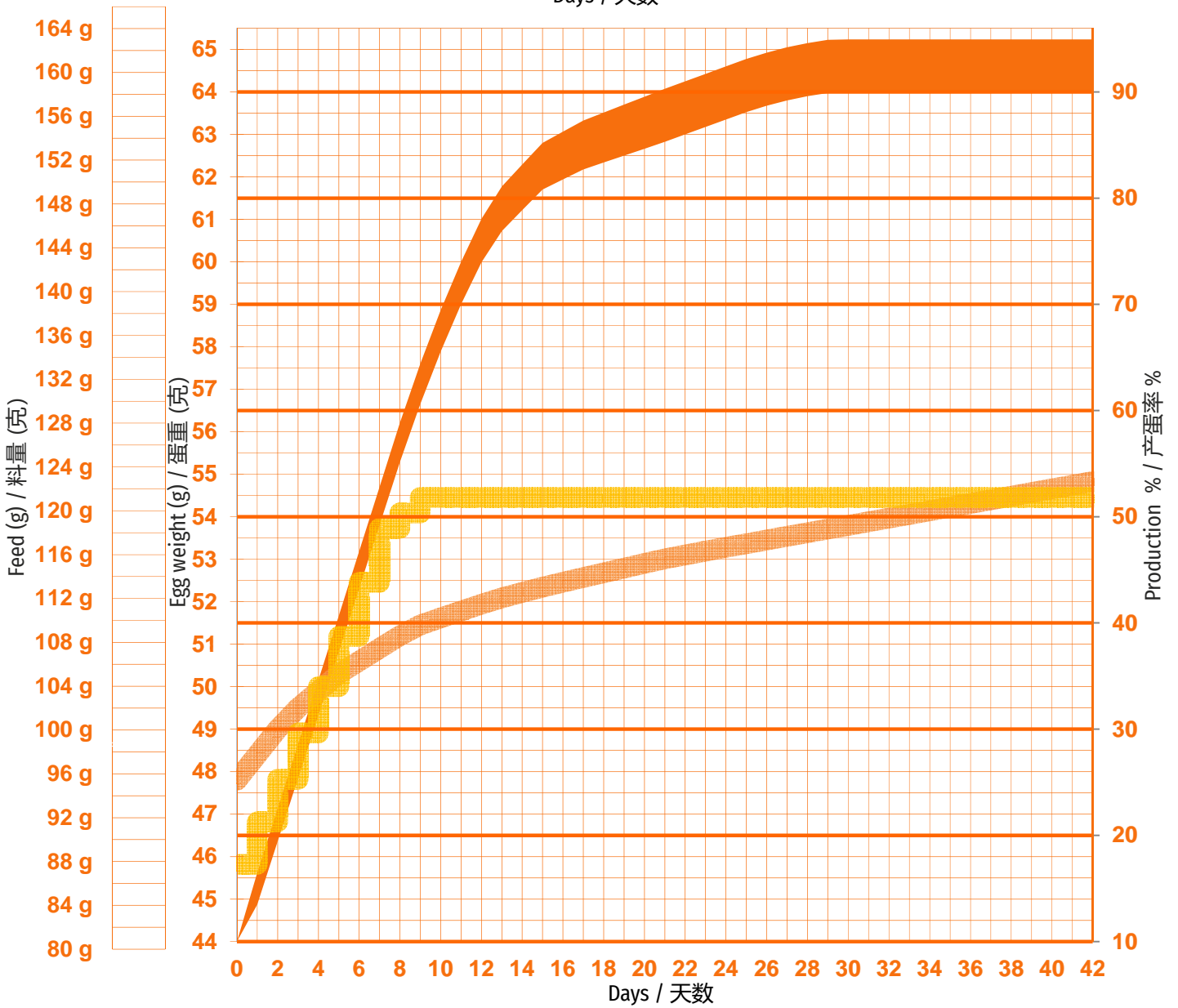
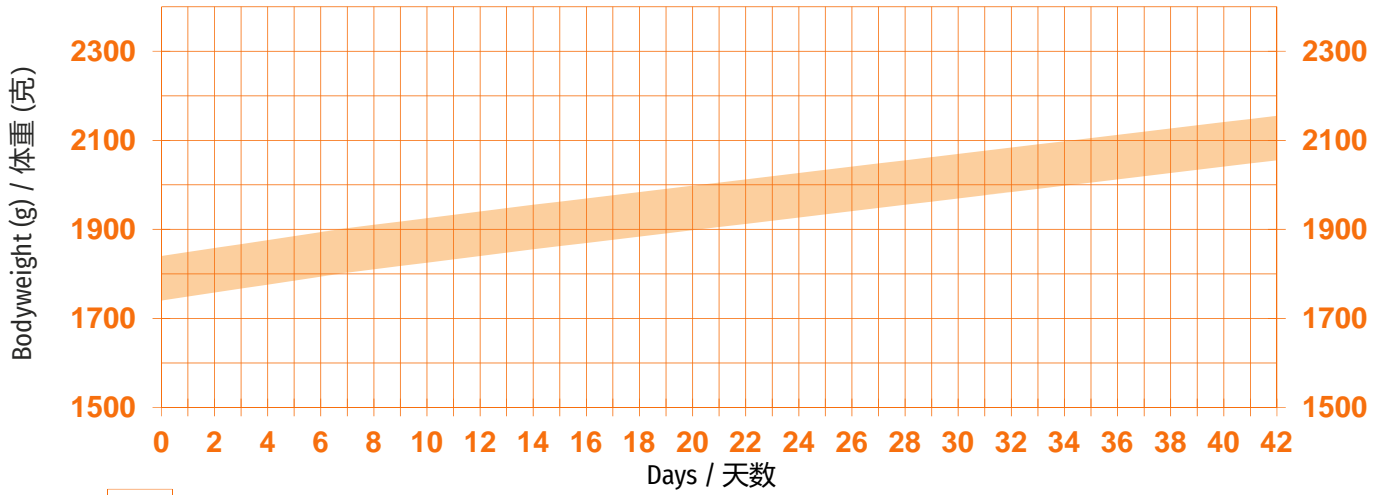
**Male types / 所配公鸡类型**

1: ColorYield / 有色羽高产肉率型, Redbro / 红宝, New Hampshire / 新汉夏, Tricolor / 三色, Redbro Naked Neck / 红宝裸颈, Master Grey, Grey Barred / 芦花, S88L

2: I66, G66N, S77, S77N, S88, RIR

Egg weight (g) / 蛋重 (克)





D0 corresponds to 10 % daily production  
10 % 日产蛋率相当于第0天

- █ Production (%) / 产蛋率 (%)
- █ Feed (g) / 料量 (克)
- █ Egg weight (g) / 蛋重 (克)



Housing type / 鸡舍类型		Floor / 平养			
Environment / 环境		Controlled / 受控密闭鸡舍		Open sided / 开放式鸡舍	
Temperature / 温度		20 °C		> 25 °C	
Feed / 饲料代谢能		2750 kcal/kg		2850 kcal/kg	
Production 产蛋率	Age (weeks) 周龄	ME kcal/day 代谢能 千卡/天	Ration g/day 料量 克 /天	ME kcal/day 代谢能 千卡/天	Ration g/day 料量 克 /天
1 %		230	84 g	230	81 g
5 %		235	85 g	235	82 g
10 %		243	88 g	243	85 g
10-60 %			+0,8-1g/% lay (min +5g/day) 产蛋率 (最低+5 g/天)		+0,6-0,8g/% lay (min +3-4g/day) 产蛋率 (最低 +3-4 g/天)
> 60 %		344	125 g	344	121 g
92 %	30	344	125 g	344	121 g
87 %	40	336	122 g*	336	118 g*
81 %	50	327	119 g*	327	115 g*
74 %	60	319	116 g*	319	112 g*
72 %	64	314	114 g*	314	110 g*

\* The feeding program above is given as an indication. The level of feed ration should be adjusted at any time according to the performance level, the birds environment and management conditions.

\* 上述提供的加料程序仅作为指导。料量应该根据生产性能水平、鸡群所处环境和饲养管理条件随时调整。

ESTIMATED FEED EFFICIENCY PER HATCHING EGG & CHICK / 每产一枚种蛋&一只雏鸡预计的料量			
Indicator 指标	Period 阶段	Male types / 所配公鸡类型	
		Intermediate growth 配中速型公鸡	Slow growth 配慢长型公鸡
g/hatching egg 克/每枚种蛋	22-64 weeks /周	206 g	206 g
	0-64 weeks / 周	262 g	262 g
g/chick 克/每只雏鸡	22-64 weeks / 周	239 g	235 g
	0-64 weeks / 周	304 g	299 g

Feed amounts expressed in the table do include male feed allocations.  
本表所示料量包括所配公鸡的料量。

VISIT OUR WEBSITE FOR MORE DOCUMENTS / 访问我们的网站获取更多资料

[www.hubbardbreeders.com](http://www.hubbardbreeders.com)

All documents



All generations



All ranges



All products



All subjects



Search

**BREEDER MANAGEMENT MANUAL**  
利丰种鸡饲养管理指南



**MINI PREMIUM BREEDERS GUIDE**  
小型优质鸡种鸡饲养管理指南



Including nutritional recommendations  
包括营养推荐

**MALES PERFORMANCE OBJECTIVES / 公鸡生产性能目标**



Slow growth  
慢速型公鸡



Intermediate growth  
中速型公鸡



M77

**INCUBATION GUIDE**  
孵化指南



**TECHNICAL BULLETINS**  
技术公告



**TECHNICAL POSTERS**  
技术海报





Lined area for data entry, consisting of multiple horizontal lines.

The performance data contained in this document was obtained from results and experience from our own research flocks and flocks of our customers. In no way does the data contained in this document constitute a warranty or guarantee of the same performance under different conditions of nutrition, density or physical or biological environment. In particular (but without limitation of the foregoing) we do not grant any warranties regarding the fitness for purpose, performance, use, nature or quality of the flocks. HUBBARD makes no representation as to the accuracy or completeness of the information contained in this document.

本资料中的性能数据均基于哈伯德公司内部试验鸡群及客户鸡群的记录结果编制。这些数据绝不表明我们能担保或保证其在不同营养、密度、物理或生物安全环境条件下饲养时亦能获得同样的结果。尤其是（不仅仅限于上述千差万别的条件）我们从不对产品的适用性、性能、用途、自然特性或品质作任何担保。哈伯德公司对本资料所列示信息的完整性和准确性不承担责任。

AMERICAS  
(美洲区)  
HUBBARD LLC  
1070 MAIN STREET  
PIKEVILLE, TN 37367 – U.S.A.  
TEL. +1 (423) 447 6224  
contact.americas@hubbardbreeders.com

EUROPE, MIDDLE EAST, AFRICA  
(欧洲 中东 非洲)  
HUBBARD S.À.S.  
MAUGUÉRAND  
22800 LE FOEIL – FRANCE  
TEL. +33 2 96 79 63 70  
contact.emea@hubbardbreeders.com

ASIA  
(亚洲区)  
HUBBARD S.A.S.  
MAUGUÉRAND  
22800 LE FOEIL – FRANCE  
TEL. +33 2 96 79 63 70  
contact.asia@hubbardbreeders.com

Hubbard and the Hubbard logo are registered trademarks of Hubbard in the US and other countries.  
Hubbard和哈伯德标志是哈伯德公司在美国和其他国家的注册商标  
All other brands and trademarks are the trademarks of their respective owners.  
所有其他品牌和商标都是其各自所有者的商标

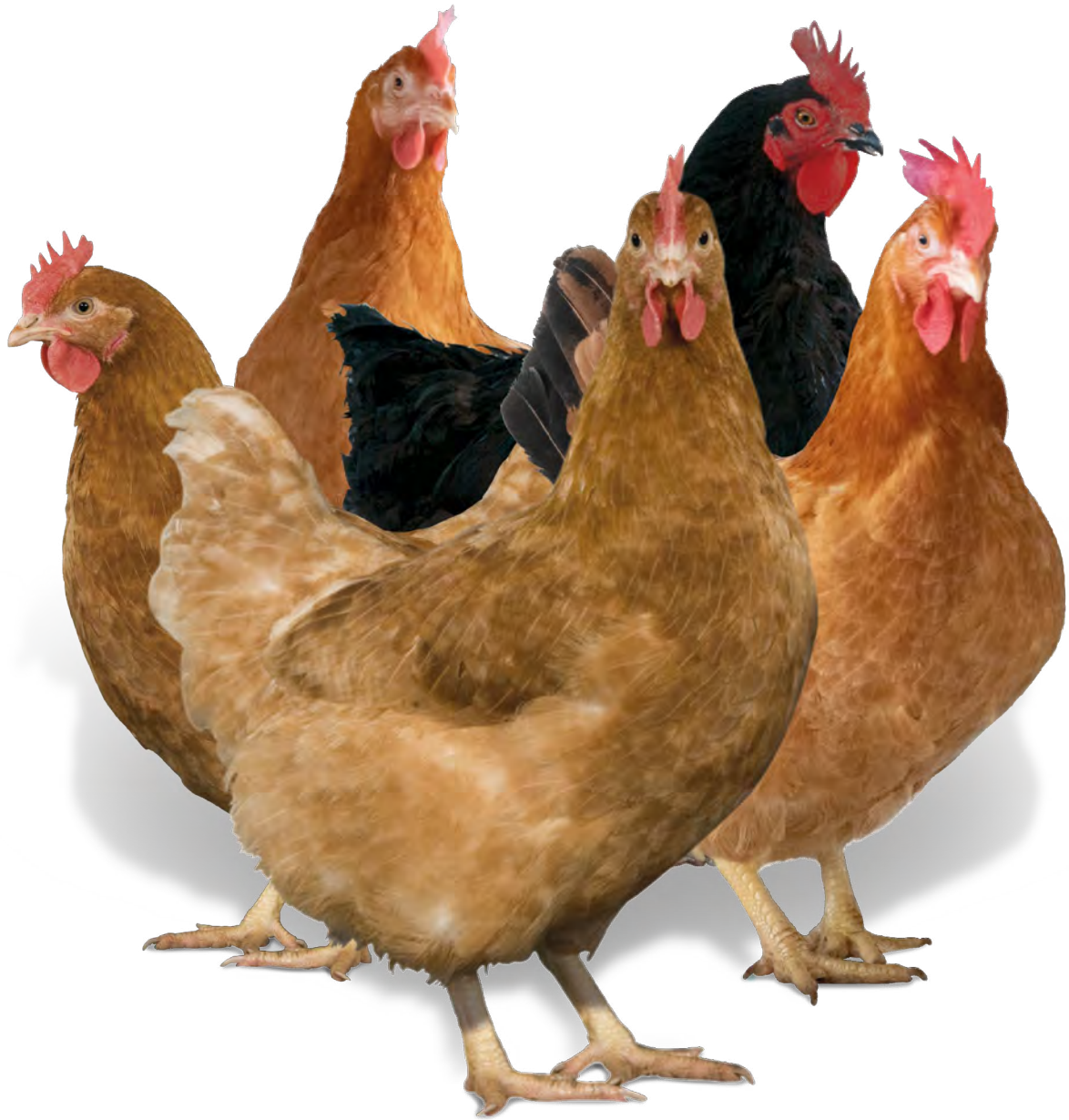
# Hubbard

YOUR CHOICE, OUR COMMITMENT



HUBBARD PREMIUM  
*the natural choice!*

哈伯德优质鸡  
自然的选择!



[www.hubbardbreeders.com](http://www.hubbardbreeders.com)