

M77 PARENT STOCK MALE MATED WITH CONVENTIONAL FEMALES
Performance objectives

M77父母代公鸡和白羽母本配套
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：

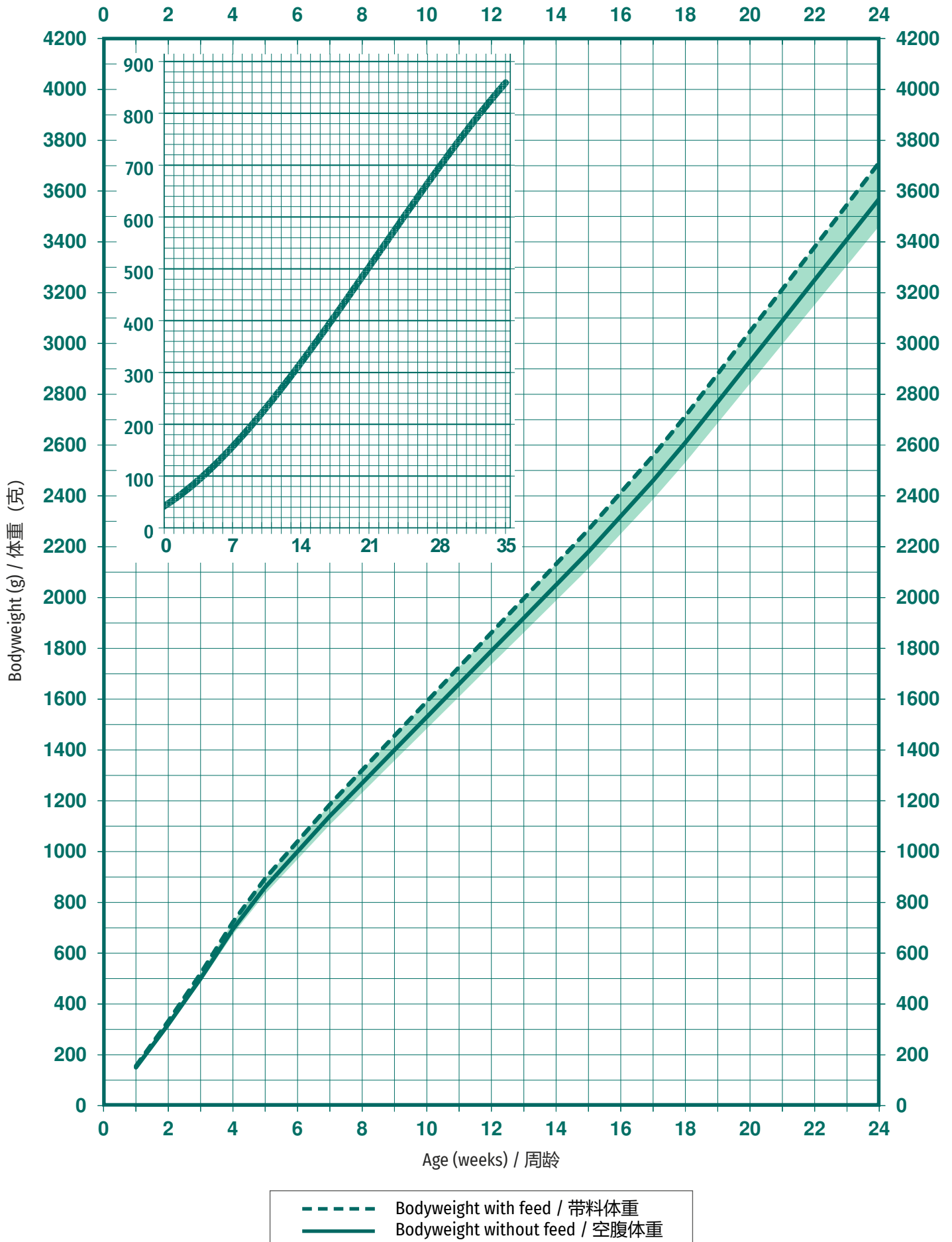
Age / 年龄		ME (kcal) 代谢能 (千卡)	Ration (g) ** 料量 (克) **	Bodyweight (g) * 体重 (克) *	Growth (g) 周增重 (克)
Weeks 周龄	Days 日龄				
0	0		自由采食		
1	7	70	自由采食 (25)	150	
2	14	100	自由采食 (36)	320	170
3	21	114	41	500	180
4	28	130	46	695	195
5	35	139	50	860	165
6	42	146	55	1000	140
7	49	152	57	1140	140
8	56	160	60	1270	130
9	63	167	63	1400	130
10	70	175	66	1530	130
11	77	183	69	1660	130
12	84	190	72	1790	130
13	91	201	76	1920	130
14	98	212	80	2050	130
15	105	224	84	2180	130
16	112	238	90	2320	140
17	119	250	94	2460	140
18	126	266	100	2610	150
19	133	283	107	2770	160
20	140	296	112	2930	160
21	147	310	117	3090	160
22	154	323	122	3250	160
23	161	337	126	3410	160
24	168	351	129	3570	160
25	175	353	128	3730	160
26	182	355	129	3835	105
27	189	356	129	3925	90
28	196	357	130	4000	75
29	203	358	130	4060	60
30	210	359	131	4105	45
31	217	360	131	4130	25
32	224	361	131	4155	25
33	231	362	132	4175	20 - 25
34	238	364	132	4200	20 - 25
35	245	365	133	4220	20 - 25
36	252	368	134	4245	20 - 25
37	259	368	134	4265	20 - 25
38	266	372	135	4290	20 - 25
39	273	372	135	4310	20 - 25
40	280	376	137	4335	20 - 25
41	287	376	137	4355	20 - 25
42	294	380	138	4380	20 - 25
43	301	380	138	4400	20 - 25
44	308	383	139	4425	20 - 25
45	315	384	140	4445	20 - 25
46	322	387	141	4470	20 - 25
47	329	388	141	4490	20 - 25
48	336	391	142	4515	20 - 25
49	343	391	142	4535	20 - 25
50	350	395	144	4560	20 - 25
51	357	395	144	4580	20 - 25
52	364	397	144	4600	20 - 25
53	371	400	145	4625	20 - 25
54	378	403	147	4650	20 - 25
55	385	403	147	4670	20 - 25
56	392	405	147	4690	20 - 25
57	399	408	148	4715	20 - 25
58	406	410	149	4740	20 - 25
59	413	410	149	4760	20 - 25
60	420	414	151	4785	20 - 25
61	427	414	151	4805	20 - 25
62	434	418	152	4830	20 - 25
63	441	418	152	4850	20 - 25
64	448	422	153	4875	20 - 25

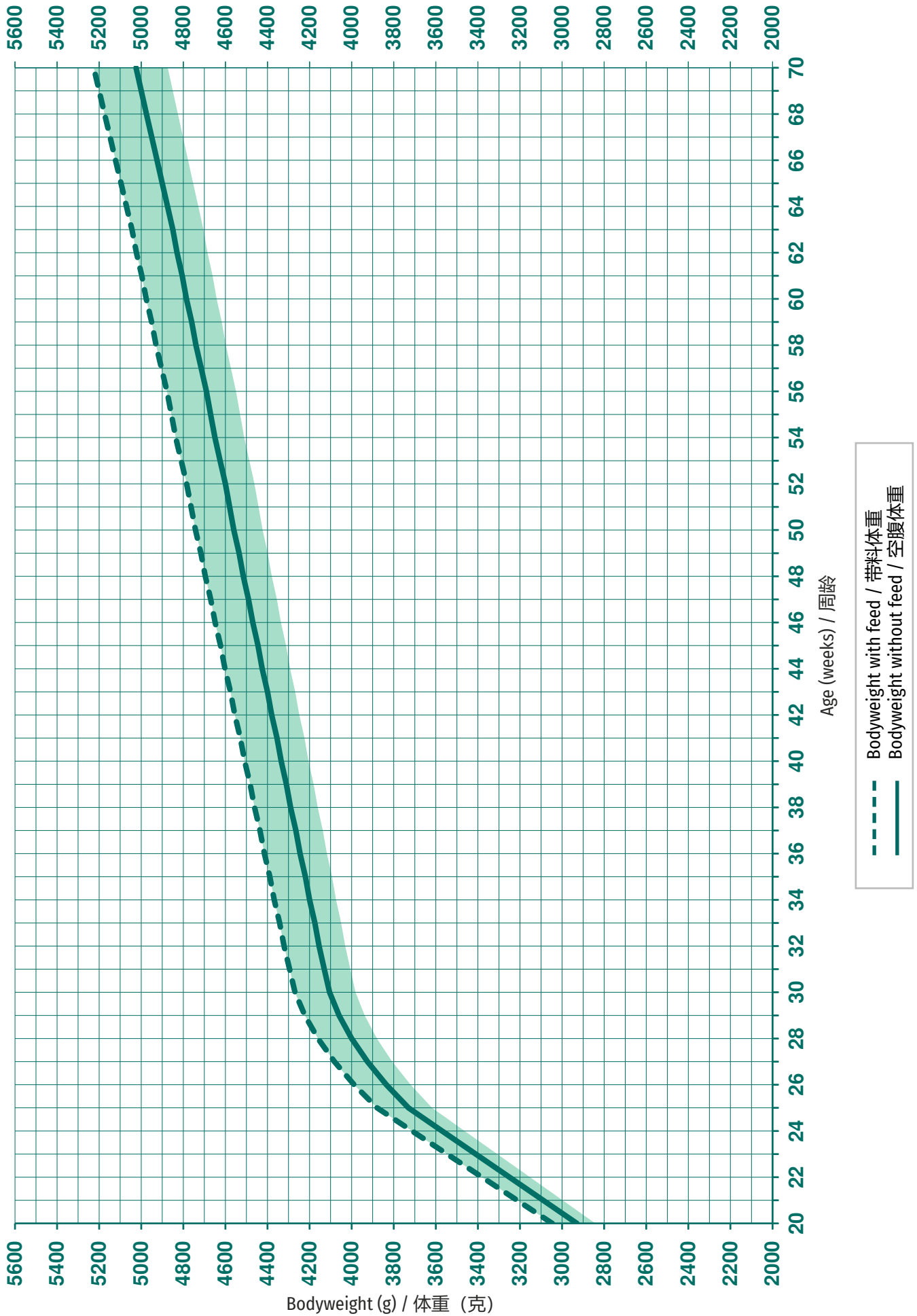
Add 5 % to these weight objectives if birds are weighed with feed in the crop. / 如果是带料体重，则在本标准上加5%。

NB*: Ration / 标注: 饲料代谢能

0 - 5 weeks / 周: 2 800 kcal ME / kg,
6 - 22 weeks / 周: 2 650 kcal ME / kg (20 °C),
22 - 64 weeks / 周: 2 750 kcal / kg.

* The feed intakes shown are only a guide. Feed amounts need to be adjusted to achieve the bodyweight target. / 此处的料量仅是指导。需要调整以实现目标体重。





1. REARING METHOD

To obtain 8 - 10 % males with uniform maturity at 20 weeks to match the maturity of the females.

1.1. STANDARDS

Maximum density after 4 - 5 weeks: 4 males / m².

FEEDERS

- ▷ Trough: 10 m of trough for 100 males.
- ▷ Round Ø 35 cm: 1 for 8 males.

DRINKERS

- ▷ Round: 1 for 80 males.
- ▷ Nipples: 1 for 10 males.

1.2. SEPARATION OF THE MALES

Males should be reared separately from the females and separated according to breed.

Transversal partitioning of the house is preferable.

1.3. FEED PROGRAMME

0 - 14 days: ad libitum.

14 - 21 days: control consumption according to the growth.

After 21 days: follow the feeding programme according to the type of male.

Feed: follow the performance summary for each specific product.

1.4. BODYWEIGHT CONTROL

Weigh a sample of a minimum of 60 birds each week.

1.5. LIGHTING PROGRAMME

In general it is the same as for the females. In certain conditions it is recommended to stimulate the males 7 or 10 days before the females.

At the end of the rearing period, choose the light intensity depending on the state of maturity between males and females and the male behaviour.

1.6. TRANSFER

The males can be transferred one week before the females in order to advance maturity.

Avoid transferring immature or underweight males.

2. MANAGEMENT IN PRODUCTION

2.1. OBSERVE FLOCK BEHAVIOUR

Mixing males and females can be encouraged by distribution of grain in the afternoon.

If males are aggressive or overly active check the percentage of males. A maximum of 8.5 % males is recommended.

Male sexual maturity:

- ▷ if males mature early reduce the number of males.
- ▷ if males mature late mix only the mature males.

2.2. BODYWEIGHT CONTROL

Weekly weighing of a minimum of 50 males and adjust the feed allowance accordingly throughout the production period. Take special care during the first weeks after mixing, as the risk of excessive bodyweight gain is high and this can affect fertility.

1. 育成期

在20周龄得到性成熟度一致的8-10%比例的公鸡，和母鸡的性成熟相匹配。

1.1. 标准

4-5周龄后的最大密度：4只公鸡/平方米。

料位

- ▷ 料槽：100只公鸡10米。
- ▷ 直径35厘米圆形料盘：8只公鸡每个。

饮水器

- ▷ 圆形饮水器：80只公鸡每个。
- ▷ 饮水乳头：10只公鸡每个。

1.2. 公鸡的单独饲养

应将公鸡和母鸡分开饲养。

横向隔断鸡舍更好。

1.3. 饲喂程序

0 - 14日龄：自由采食。

14 - 21日龄：根据生长情况控制料量。

21日龄后：根据公鸡的类型遵循饲喂程序。

料量：根据相应产品参考生产性能汇总。

1.4. 体重控制

每周至少称取60只鸡的最小样本量。

1.5. 光照程序

总的来说，和母鸡相同。在某些情况下，推荐公鸡加光早于母鸡7-10天。

育成末期，依据公鸡和母鸡的性成熟协调度以及公鸡的行为选择光照强度。

1.6. 转群

为了将公鸡的性成熟提前，可以将公鸡早于母鸡一周进行转群。

避免转群不成熟以及低于标准体重的公鸡。

2. 产蛋期公鸡的管理

2.1. 观察鸡群行为

可通过在下午撒谷物促进公鸡和母鸡的混合。

如果公鸡凶猛或者过度活跃，检查公鸡的比例。推荐的公鸡比例最多为8.5%。

公鸡性成熟：

- ▷ 如果公鸡成熟过早，减少公鸡数量。
- ▷ 如果公鸡成熟过晚，仅混入成熟的公鸡。

2.2. 体重控制

每周称取至少50只公鸡的样本量。产蛋期全程根据实际情况相应调整料量。

混群后前几周，要特别注意。因为这一阶段超重的风险很大，并且这能够影响受精率。

HUBBARD CONVENTIONAL
the efficient choice!

哈伯德白羽鸡
高效的选择!

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

www.hubbardbreeders.com

All documents



All generations



All ranges



All products



All subjects



Search

GUIDE M77 MALE MATED WITH CONVENTIONAL FEMALES
M77公鸡与白羽母本配套饲养管理指南



NUTRITIONAL RECOMMENDATIONS
常规营养推荐



MANAGEMENT GUIDE
饲养管理指南



PARENT STOCK EFFICIENCY PLUS FEMALE PERFORMANCE OBJECTIVES
利丰父母代母鸡生产性能目标



TECHNICAL BULLETINS
技术公告



INCUBATION GUIDE
孵化指南



TECHNICAL POSTERS
技术海报



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）我们不会对产品的适用性、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

BREEDING
FOR
YOU

SINCE 1921

EFFICIENCY PLUS



THE STANDARD FOR EFFICIENCY

哈伯德利丰: 效率标杆!

www.hubbardbreeders.com