

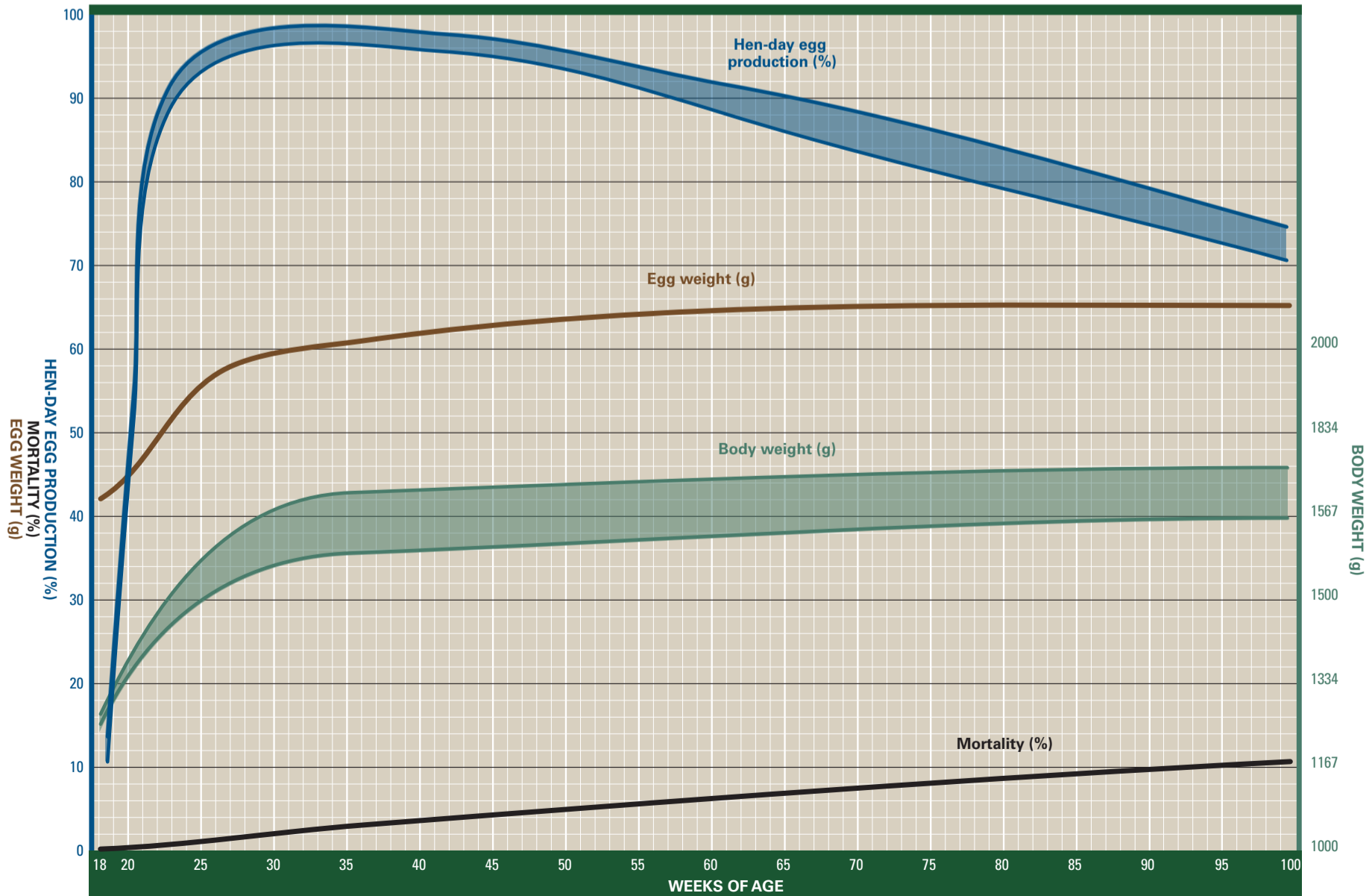


Notes/Comments



Hy-Line Brown Production Graph for Hy-Line W-80

Name..... Flock Size..... House No..... Date Hatched...../...../..... Date Housed...../...../..... Age.....



Flock Record Sheet for Hy-Line W-80

PRODUCER: DAY OLD DATE:/...../..... LION CODE NO: REARING FARM:

HY-LINE ADVISOR: BIRDS HOUSED: HOUSE NO: DATE HOUSED:/...../..... AGE:

LIVEABILITY					EGG PRODUCTION				EGG OUTPUT				FEED		BODY WEIGHTS		
AGE (WK)	ALIVE START	MORTALITY WEEKLY	MORTALITY CUM.	MORTALITY CUM. %	MORTALITY CUM. STD %	EGGS LAID IN WEEK	TOTAL EGGS TO DATE	WEEKLY % HEN-DAY PROD	HEN-DAY STD %	HEN-DAY EGGS CUM.	HEN-DAY EGGS CUM. STD.	AVERAGE EGG WT ACTUAL	AVERAGE EGG WT (g)	FEED CONS. (g)	FEED CONS. (g/day/bird)	BODY WT ACTUAL	BODY WT TARGET (kg)
15					0.0				0.00		0.00		0.00		63-68		1.08-1.16
16					0.0				0.00		0.00		0.00		67-72		1.13-1.21
17					0.0				0.00		0.00		0.00		70-75		1.17-1.25
18					0.1				0.00		0.00		42.0		74-81		1.25-1.27
19					0.2				11-14		0.7-0.9		43.7		79-86		1.31-1.33
20					0.3				35-38		3.2-3.6		45.2		82-89		1.37-1.39
21					0.4				56-59		7.1-7.7		47.5		87-94		1.39-1.44
22					0.6				75-83		12.3-13.5		51.0		89-96		1.43-1.46
23					0.8				88-91		18.5-19.8		52.0		91-99		1.46-1.50
24					1.0				91-93		24.8-26.3		54.0		92-102		1.48-1.54
25					1.1				93-95		31.4-33.0		55.7		94-103		1.50-1.58
26					1.3				95-97		38.0-39.8		56.7		95-105		1.52-1.61
27					1.5				95-97		44.7-46.6		57.4		96-106		1.54-1.62
28					1.7				95-97		51.3-53.4		58.0		97-107		1.55-1.66
29					1.8				95-97		58.0-60.2		58.6		98-108		1.56-1.67
30					2.0				96-98		64.7-67.0		59.0		99-108		1.57-1.69
31					2.2				96-98		71.4-73.9		59.5		100-109		1.58-1.70
32					2.4				96-98		78.1-80.8		60.0		101-109		1.59-1.71
33					2.5				97-99		84.9-87.7		60.4		101-110		1.59-1.71
34					2.7				96-98		91.6-94.5		60.6		102-110		1.59-1.71
35					2.8				96-98		98.3-101.4		61.0		103-110		1.59-1.71
36					3.0				96-98		105.0-108.2		61.2		103-110		1.59-1.71
37					3.1				96-98		111.7-115.1		61.3		103-110		1.59-1.71
38					3.2				96-98		118.4-121.9		61.4		103-110		1.59-1.71
39					3.4				96-98		125.1-128.7		61.5		103-110		1.59-1.71
40					3.5				96-98		131.8-135.5		61.7		103-110		1.59-1.71
41					3.7				95-97		138.5-142.4		61.8		103-110		1.59-1.71
42					3.8				95-97		145.2-149.2		61.9		103-110		1.59-1.71
43					3.9				95-97		151.8-156.0		61.9		103-110		1.60-1.71
44					4.0				95-97		158.4-162.8		62.9		103-110		1.60-1.71

45					4.1				95-97		165.1-169.6		62.0		103-110		1.60-1.71
46					4.3				95-97		171.7-176.3		62.0		103-110		1.60-1.72
47					4.4				94-96		178.3-183.1		62.1		103-110		1.60-1.72
48					4.5				94-96		184.9-189.8		62.2		103-110		1.60-1.72
49					4.6				94-96		191.5-196.6		62.2		103-110		1.60-1.72
50					4.7				94-96		198.1-203.3		62.3		103-110		1.60-1.72
51					4.8				94-96		204.7-210.0		62.3		104-111		1.60-1.72
52					5.0				94-96		211.2-216.7		62.4		104-111		1.60-1.72
53					5.1				94-96		217.8-223.4		62.5		104-111		1.61-1.72
54					5.2				92-95		224.2-230.1		62.5		104-111		1.61-1.72
55					5.3				92-95		230.7-236.7		62.6		104-111		1.61-1.72
56					5.5				92-93		237.1-243.2		62.7		104-111		1.61-1.72
57					5.6				91-93		243.4-249.7		62.8		104-111		1.61-1.72
58					5.7				90-92		249.7-256.2		62.9		104-111		1.61-1.72
59					5.8				90-92		256.0-262.6		63.0		104-111		1.61-1.72
60					5.9				89-92		262.2-269.0		63.1		104-111		1.61-1.73
61					6.1				89-92		268.4-275.4		63.2		104-111		1.61-1.73
62					6.2				87-91		274.5-281.8		63.3		104-111		1.61-1.73
63					6.3				86-91		280.6-288.2		63.3		104-111		1.62-1.73
64					6.4				86-91		286.6-294.6		63.4		104-111		1.62-1.73
65					6.5				86-90		292.6-300.9		63.5		105-112		1.62-1.73
66					6.7				86-90		298.6-307.1		63.6		105-112		1.62-1.73
67					6.8				84-88		304.5-313.3		63.7		105-112		1.62-1.73
68					6.9				84-88		310.4-319.5		63.8		105-112		1.62-1.73
69					7.0				84-88		316.3-325.6		63.8		105-112		1.62-1.73
70					7.1				84-88		322.1-331.8		63.8		104-111		1.62-1.74
71					7.3				83-87		327.9-337.9		63.9		104-111		1.62-1.74
72					7.4				83-87		333.7-343.9		63.9		104-111		1.62-1.74
73					7.5				82-86		339.5-350.0		64.0		104-111		1.63-1.74
74					7.6				81-85		345.2-355.9		64.0		104-111		1.63-1.74
75					7.7				81-85		350.8-361.9		64.1		103-110		1.63-1.74
76					7.9				81-85		356.5-367.8		64.2		103-110		1.63-1.74
77					8.0				80-84		362.1-373.7		64.2		103-110		1.63-1.74
78					8.1				80-84		367.6-379.5		64.3		103-110		1.63-1.74
79					8.2				79-83		373.2-385.3		64.3		103-110		1.63-1.74
80					8.3				78-82		378.7-391.1		64.4		103-110		1.63-1.74
81					8.5				78-82		384.1-396.9		64.4		103-110		1.63-1.74
82					8.6				78-82		389.6-402.6		64.4		103-110		1.63-1.74
83					8.7				78-82		395.0-408.3		64.5		103-110		1.64-1.74
84					8.8				77-81		400.4-414.0		64.5		103-110		1.64-1.74
85					8.9				77-81		405.8-419.7		64.5		103-110		1.64-1.74