Hy-Line. BROWN

Alternative Systems

Higher profitability due to:

- High persistence of lay
- Excellent livability
- Unsurpassed feed efficiency
- Outstanding feather cover to end of lay
- Calm temperament





Performance Summary



GROWING PERIOD (TO 17 WEEKS):	
Livability	98%
Feed Consumed	6069 g
Body Weight at 17 Weeks	1460 g
LAYING PERIOD (TO 90 WEEKS):	1700 g
Percent Peak	95–97%
Hen-Day Eggs to 60 Weeks	257.5–269.0
Hen-Day Eggs to 72 Weeks	328.9–343.4
Hen-Day Eggs to 90 Weeks	425.5-445.2
Hen-Housed Eggs to 60 Weeks	254.1–265.5
Hen-Housed Eggs to 72 Weeks	323.3–337.7
	415.0-434.2
Hen-Housed Eggs to 90 Weeks	
Livability to 60 Weeks	97% 95%
Livability to 80 Weeks	
Livability to 90 Weeks	93% 144
Days to 50% Production (from hatch)	
Egg Weight at 26 Weeks	58.4–61.8 g
Egg Weight at 32 Weeks	61.1–63.5 g
Egg Weight at 72 Weeks	63.9–66.5 g
Total Egg Mass per Hen-Housed (18–90 weeks)	27.0 kg
Body Weight at 32 Weeks	1.88–1.99 kg
Body Weight at 72 Weeks	1.93–2.04 kg
Freedom From Egg Inclusions	Excellent
Shell Strength	Excellent
Shell Color Score at 38 Weeks	87
Shell Color Score at 56 Weeks	85
Shell Color Score at 72 Weeks	81
Shell Color Score at 90 Weeks	79
Haugh Units at 38 Weeks	90.0
Haugh Units at 56 Weeks	84.0
Haugh Units at 72 Weeks	81.0
Haugh Units at 90 Weeks	79.7
Average Daily Feed Consumption (18–90 weeks)	117.9 g/day per bird
Feed Conversion Rate, kg Feed/kg Eggs (20–60 weeks)	1.93–2.24
Feed Conversion Rate, kg Feed/kg Eggs (20–72 weeks)	1.96–2.27
Feed Conversion Rate, kg Feed/kg Eggs (20–90 weeks)	2.03–2.36
Feed Utilization, kg Egg/kg Feed (20–60 weeks)	0.45–0.52
Feed Utilization, kg Egg/kg Feed (20–72 weeks)	0.44–0.51
Feed Utilization, kg Egg/kg Feed (20–90 weeks)	0.42–0.49
Feed Consumption per 10 Eggs (20–60 weeks)	1.23–1.37 kg
Feed Consumption per 10 Eggs (20–72 weeks)	1.26–1.40 kg
Feed Consumption per 10 Eggs (20–90 weeks)	1.31–1.47 kg
Skin Color	Yellow
Condition of Droppings	Dry



Hy-Line International www.hyline.com

