



More profits due to:

- Highest Feed Efficiency
- Excellent Livability
- Superior Egg Quality

Hy-Line
W-36



Performance Summary	
GROWING PERIOD (TO 17 WEEKS):	
Livability	97%
Feed Consumed	5.36–5.94 kg
Body Weight at 17 Weeks	1.19–1.25 kg
LAYING PERIOD (TO 100 WEEKS)	
Percent Peak	95–97%
Hen-Day Eggs to 60 Weeks	256–264
Hen-Day Eggs to 90 Weeks	422–436
Hen-Day Eggs to 100 Weeks	471–487
Hen-Housed Eggs to 60 Weeks	252–260
Hen-Housed Eggs to 90 Weeks	411–424
Hen-Housed Eggs to 100 Weeks	456–472
Livability to 60 Weeks	97.1%
Livability to 100 Weeks	92.0%
Days to 50% Production (from hatch)	143
Average Egg Weight at 26 Weeks	54.7 g / egg
Average Egg Weight at 32 Weeks	58.5 g / egg
Average Egg Weight at 70 Weeks	63.3 g / egg
Average Egg Weight at 100 Weeks	63.8 g / egg
Total Egg Mass per Hen-Housed (18–100 weeks)	27.4–29.4 kg
Body Weight at 26 Weeks	1.48–1.54 kg
Body Weight at 32 Weeks	1.51–1.57 kg
Body Weight at 70 Weeks	1.55–1.61 kg
Body Weight at 100 Weeks	1.55–1.61 kg
Freedom From Egg Inclusions	Excellent
Shell Strength	Excellent
Haugh Units at 38 Weeks	91.4
Haugh Units at 56 Weeks	87.5
Haugh Units at 70 Weeks	86.0
Haugh Units at 80 Weeks	85.0
Average Daily Feed Consumption (18–100 weeks)	99.6 g / day per bird
Feed Conversion Rate, kg Feed/kg Eggs (20–60 weeks)	1.81–1.94
Feed Conversion Rate, kg Feed/kg Eggs (20–100 weeks)	1.93–2.08
Feed Utilization, kg Egg/kg Feed (20–60 weeks)	0.52-0.55
Feed Utilization, kg Egg/kg Feed (20–100 weeks)	0.48-0.52
Feed Consumption per 10 Eggs (20–60 weeks)	1.04–1.14 kg
Feed Consumption per 10 Eggs (20–100 weeks)	1.13–1.24 kg
Condition of Droppings	Dry



Hy-Line International
PO Box 310, Dallas Center, IA 50063 U.S.A.
www.hyline.com

