

Higher profitability due to:

- Greater Feed Efficiency
- Excellent Livability
- Calm
 Temperament



ALTERNATIVE SYSTEMS



BROWN ALTERNATIVE SYSTEMS

Performance Summary REARING PERIOD (TO 17 WEEKS): Livability 98% Feed Consumed 6.06-6.43 kg Body Weight at 17 Weeks 1.40-1.44 kg LAYING PERIOD (TO 90 WEEKS): Percent Peak 95-96% Hen-Day Eggs to 60 Weeks 257-266 Hen-Day Eggs to 72 Weeks 325-336 Hen-Day Eggs to 90 Weeks 419-432 Hen-Housed Eggs to 60 Weeks 253-262 Hen-Housed Eggs to 72 Weeks 319-330 Hen-Housed Eggs to 90 Weeks 408-421 Livability to 60 Weeks 97% Livability to 80 Weeks 95% Livability to 90 Weeks 93% Days to 50% Production (from hatch) 140 days Average Egg Weight at 26 Weeks 57.3-59.7 g/egg Average Egg Weight at 32 Weeks 60.1-62.5 g/egg Average Egg Weight at 72 Weeks 63.0-65.6 g/egg Total Egg Mass per Hen-Housed (18-90 weeks) 25.5 kg Body Weight at 32 Weeks 1.85-1.97 kg Body Weight at 72 Weeks 1.91-2.03 kg Freedom From Egg Inclusions Excellent Shell Strength Excellent Shell Color at 38 Weeks 87 Shell Color at 56 Weeks 85 Shell Color at 72 Weeks 81 Shell Color at 90 Weeks 79 90.0 Haugh Units at 38 Weeks 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) 105-116 g/day per bird Feed Conversion Rate, kg Feed/kg Eggs (20-60 weeks) 1.96-2.17 Feed Conversion Rate, kg Feed/kg Eggs (20-72 weeks) 1.98-2.20 Feed Conversion Rate, kg Feed/kg Eggs (20-90 weeks) 2.07-2.28 Feed Utilization, kg Egg/kg Feed (20-60 weeks) 0.46-0.51 Feed Utilization, kg Egg/kg Feed (20-72 weeks) 0.45-0.50 Feed Utilization, kg Egg/kg Feed (20-90 weeks) 0.44-0.48 Feed per Dozen Eggs (20-60 weeks) 1.42–1.51 kg Feed per Dozen Eggs (20-90 weeks) 1.51–1.62 kg Yellow Skin Color Condition of Droppings Dry



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



B.ALT.PERF.ENG 01-16