



Layer performance data

EN

SUMMARY

CORAL

Performance standards

LIVEABILITY			6
Rearing			
0 – 19 weeks 96 – 98 %			EGG PRODUCTION
Developethere			Age at 50 % Hen-Day Productio
Production			140 – 150 days
19 – 100 weeks 90 – 95 %			Peak Production
			94 – 96 %
and and and			Eggs per Hen-Housed
			80 weeks 372 eggs
			90 weeks 423 eggs
			100 weeks 469 eggs
			Period over
			90 %38 weeks
			80 %59 weeks
EGG WEIGHT			FEED
Cumulative Egg Weight			Feed intake between 0–20 weeks
Until 80 weeks 62.6 g			7.6 – 7.7 kg
Until 90 weeks 63.1 g			Daily feed intake in production
Until 100 weeks 63.5 g			108 – 113 g
	RODA	WEIGHT	Conversion (kg feed/kg eggs)
EGG MASS	Age (weeks)	Kg	Until 72 weeks 1.99 Until 80 weeks 2.00
Egg Mass per Hen-Housed	19	1.530 kg	Until 100 weeks 2.06
Until 80 weeks 23.3 kg	30	1.836 kg	
Until 90 weeks26.7kg	72	1.920 kg	
Until 100 weeks 29.8 kg	100	1.960 kg	

The above data is based on research and field test information compiled by the H&N research staff. These specifications represent performance objectives obtainable under good environmental and management conditions. This is not a warranty or guarantee of performance.



H&N International GmbH Am Seedeich 9 | 27472 Cuxhaven | Germany Phone +49 (0) 4721 564-0 | Fax +49 (0) 4721 564-111 E-mail: info@hn-int.com | www.hn-int.com