

Parent Stock Layer Breeder





Parent Stock Performance Data EN

### **CRYSTAL NICK**

# **Performance Specifications**



Total hatch, peak

90 %

Total hatch, average

83 %

Hatch of saleable pullets, peak

44 %

Hatch of saleable pullets, average

41 %





# EGG PRODUCTION TO 72 WEEKS

Total eggs per hen housed

330

Hatching eggs per Hen-Housed

300

Age at 50 % production

145 - 155 days

# **LIVEABILITY**

#### Growing cycle

0 – 20 weeks ----- 96 – 98 %

#### Laying cycle

21 – 75 weeks ----- 88 – 92 %





#### **BODY WEIGHT**

Age (weeks)	Female (g)	Male (g)
20	1340	1700
40	1640	2200
72	1690	2300

## **FEED CONSUMPTION**

Growing cycle

0 – 20 weeks -----7.3 – 7.5 kg

Production cycle

21 – 75 weeks-----42 – 45 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.

