BROWN NICK

Brown Egg Layers





EN

Layer performance data

BROWN NICK

Performance standards

LIVEABILITY

Rearing

0 – 19 weeks ---- 96 – 98 %

Production

19 – 100 weeks ----- 90 – 95 %





EGG WEIGHT

Cumulative Egg Weight

Until 72 weeks62.9 g Until 80 weeks -----63.4 g Until 100 weeks-----64.2 g

EGG MASS

Egg Mass per Hen-Housed

Until 80 weeks ----- 23.3 kg Until 90 weeks ---- 26.5 kg Until 100 weeks ---- 29.3 kg







BODY WEIGHT

| Age (weeks) | Kg |
|----------------|----------|
| 19 | 1.596 kg |
| 30 | 1.925 kg |
| 72 | 2.033 kg |
| 100 | 2.090 kg |



Age at 50 % Hen-Day Production

142 - 152 days

Peak Production

94 – 95 %

Eggs per Hen-Housed

| 80 weeks | 368 |
|-----------|-----|
| 90 weeks | 415 |
| 100 weeks | 456 |

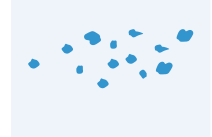
Period over

| 90 % | 34 weeks |
|------|----------|
| 80 % | 54 weeks |



Daily recommended feed intake

110 - 120 g



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.

