



H&N BROWN

Genetics and research staff at H&N have worked for many years to produce a layer with an excellent performance.

This was achieved by a balanced selection procedure, taking many traits into account, such as egg production rate, liveability, feed efficiency and egg quality, which are all major factors in determining the profitability for an egg producer.

H&N Brown

Eggs per hen housed to 72 weeks	
Eggs per hen housed to 80 weeks	368
Average egg size to 72 weeks	62.9g
Average egg size to 80 weeks	63.4g
Egg mass to 72 weeks	
Egg mass to 80 weeks	23.3kg
Average daily feed intake per bird	113 - 118g
Body weight at 16 weeks	1596g
Liveability:	
Rearing	96 - 98%
Laying period (72 wks.)	90 - 95%
Laying period (80 wks.)	90 - 95%

The above information has been provided by the breed companies at the request of Wot a Pullet. Wot a Pullet gives no warranty or guarantee of performance of these figures.

Wot a Pullet, Quarry House, Cattle Hill, Warter, York, YO42 1XG

T: 01759 488044 E: info@wotapullet.co.uk

