LOHMANN BROWN-LITE



NORTH AMERICA

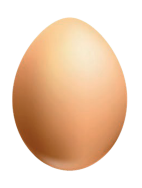


Cage Housing



The hen has a great liveability compared with a good plumage condition.





The high persistent laying performance of attractive brown eggs with an excellent shell quality guarantees a maximum of saleable eggs.



Benefits at a glance

Attractive eggshell

color



Persistent brown layer for the North American countries

Excellent shell strength



LOHMANN BROWN-LITE North America





LOHMANN

BREEDERS

PERFORMANCE DATA

Egg Production	Age at 50% production Peak production	140 – 145 days 95 – 97 %	
	Eggs per Hen Housed		
	in 72 weeks of age in 80 weeks of age in 100 weeks of age	328 372 468	
	Egg Mass per Hen Housed		
	in 72 weeks of age in 80 weeks of age in 100 weeks of age	20.36 kg 23.20 kg 29.48 kg	
	Average Egg Weight		
	in 72 weeks of age in 80 weeks of age in 100 weeks of age	64.9 g 65.1 g 65.5 g	
Form Champatanistics			
Egg Characteristics	Shell colour Shell breaking strength	attractive brown >40 Newton	

Feed	Conversion
Ratio	



2.0 – 2.2 kg/kg egg mass

Bod		



at 20 weeks 1.53 – 1.66 kg at the end of production 1.92 – 2.08 kg

Liveability



Rearing 98 – 99% Laying period (72 weeks) 95 – 96% Laying period (100 weeks) 90 – 91 %

08/21_V01-25



