

LOHMANN DUAL

LAYERS

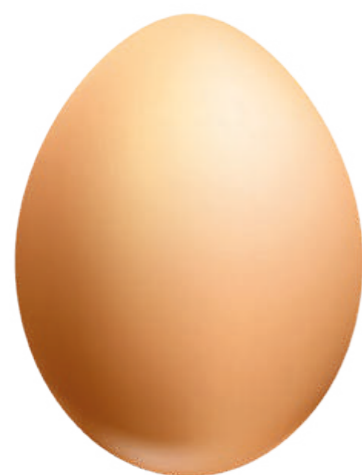
Alternative Housing 

While the hen is used for egg production, the rooster can be fattened and slaughtered.

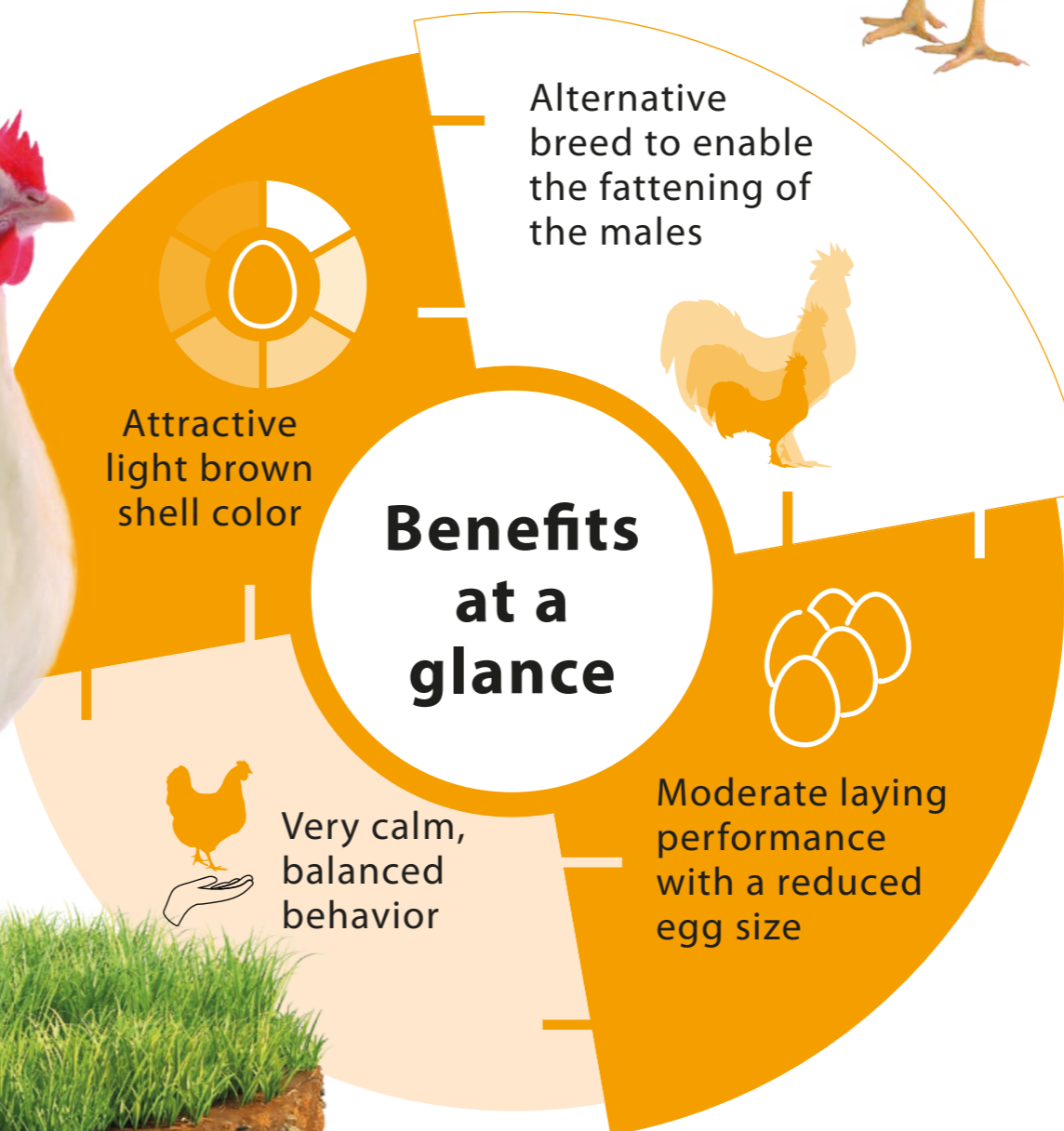


The laying performance is moderate, the growth of the males is reasonable with an extended fattening period compared to a broiler.

LOHMANN DUAL is made for the demand of a dual-purpose breed.



The eggs of the dual-purpose hen are characterized by a light brown color with a reduced egg size.








Breeding for success... together!

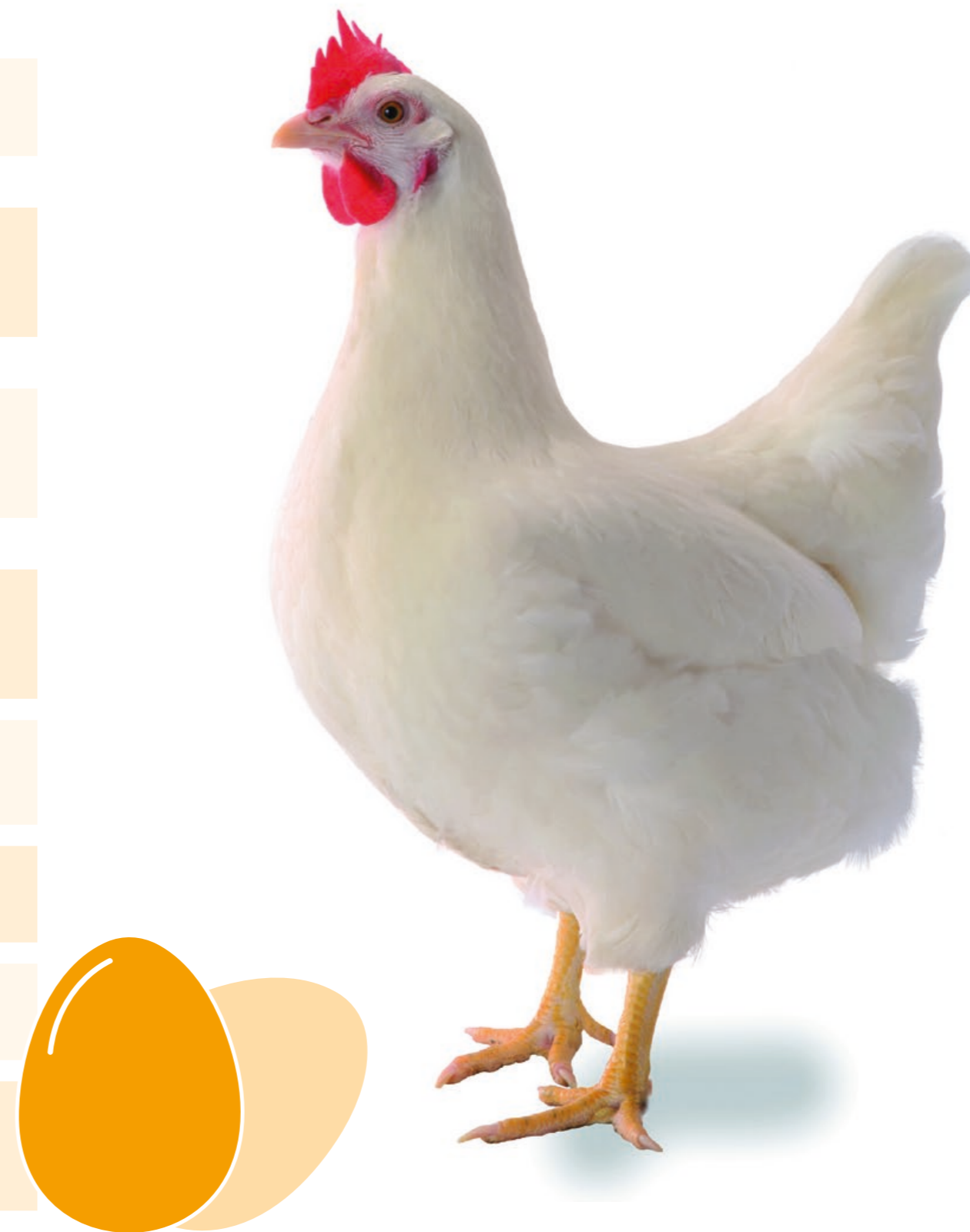


LOHMANN
BREEDERS

LOHMANN DUAL

PERFORMANCE DATA

Egg Production 	Age at 50% production	140 – 145 days
	Peak production	91 – 92 %
	Eggs per Hen Housed	
	in 72 weeks of age	282
	in 80 weeks of age	310
	Egg Mass per Hen Housed	
in 72 weeks of age	16.89 kg	
in 80 weeks of age	18.79 kg	
Average Egg Weight		
in 72 weeks of age	60.0 g	
in 80 weeks of age	60.6 g	
Egg Characteristics 	Shell colour	attractive brown
	Shell breaking strength	>40 Newton
Feed Conversion Ratio 	2.15 – 2.25 kg / kg egg mass	
Body Weight 	at 17 weeks	1.42 kg
	at the end of production	2.05 kg
Liveability 	Rearing	98 – 99 %
	Laying period (72 weeks)	94 – 95 %
	Laying period (80 weeks)	93 – 94 %



06/21_V01-21

