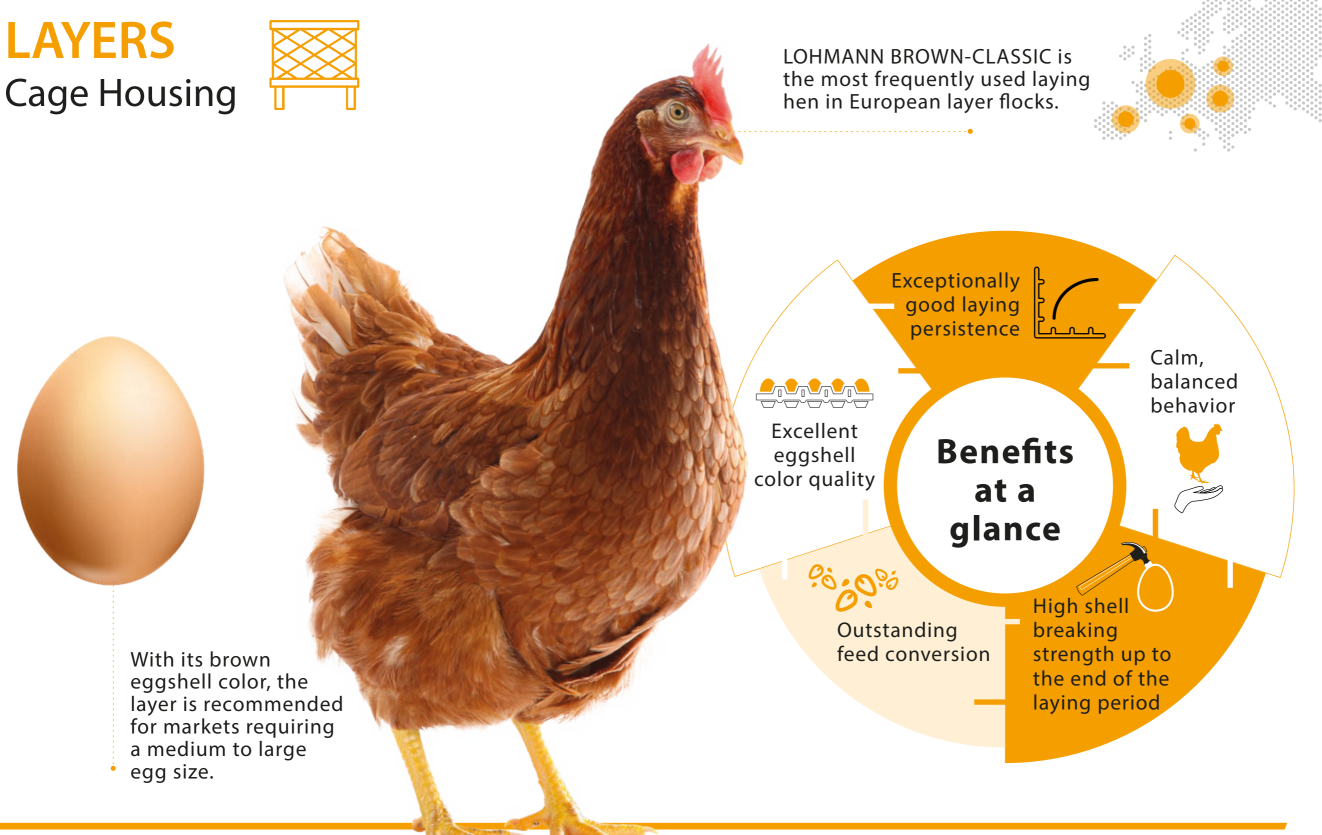


LOHMANN BROWN-CLASSIC





LOHMANN BROWN-CLASSIC

LAYERS Cage Systems



LOHMANN

BREEDERS

PERFORMANCE DATA

Egg Production	<u> </u>	Age at 50% production Peak production	140 – 145 days 94 – 96 %				
	Eggs per Hen Housed						
		in 72 weeks of age in 80 weeks of age in 100 weeks of age	324 367 461				
		Egg Mass per Hen Housed					
		in 72 weeks of age in 80 weeks of age in 100 weeks of age	20,63 kg 23,52 kg 29,92 kg				
		Average Egg Weight					
		in 72 weeks of age in 80 weeks of age in 100 weeks of age	63,7 g 64,1 g 64,9 g				

_								
Egg	(r	ובו	ra	ct	ים'	'I C	TI	\boldsymbol{c}
_ч	℃ I	шан	ш	U	<u>. Cl</u>	113	ш	CJ



Shell colour attractive brown
Shell breaking strength >40 Newton

Feed Conversion Ratio



2.0 – 2.2 kg/kg egg mass

Body Weight



at 17 weeks 1.42 kg at the end of production 2.06 kg

Liveability



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

08/21_V01-21



