



REARING CHART ISA BROWN FINAL PRODUCT

weeks	Date end	Date end Mortality		No. of birds	Feedintake per female			Bodyweight				Hours	Remarks / vaccination		
	of week	No.	Mort.	% mort.	end of	per d	ay (g)	cum	. (kg)	stan	dard	females	uniformity	light	
			cum.	per wk	week	std.	act.	std.	act.	min.	max.	act.	(%)		
1						11		0.1		65	68				
2						17		0.2		110	120				
3						25		0.4		195	210				
4						32		0.6		285	305				
5						37		0.9		380	400				
6						42		1.1		470	500				
7						46		1.5		560	590				
8						50		1.8		650	680				
9						54		2.2		740	775				
10						58		2.6		830	865				
11						61		3.0		920	960				
12						64		3.5		1010	1050				
13						67		3.9		1095	1140				
14						70		4.4		1180	1230				
15						73		4.9		1265	1320				
16						76		5.5		1350	1410				
17						80		6.0		1430	1505				
18						84		6.6		1500	1600				

The information supplied in this guide is based on many actual flock results obtained under good environmental and management conditions.

It is presented as a service to our customers and should be used as a guide only. It does not constitute a guarantee or warranty of performance in any way

11-2006

Hatchery:	Hatch date:	Transport date
Rearing farm: _	Housing date:	(to laying farm):
House nr.:	No. of hens	Age at transport date:wksdays
Feed supplier:	housed:	No of hens transported:

