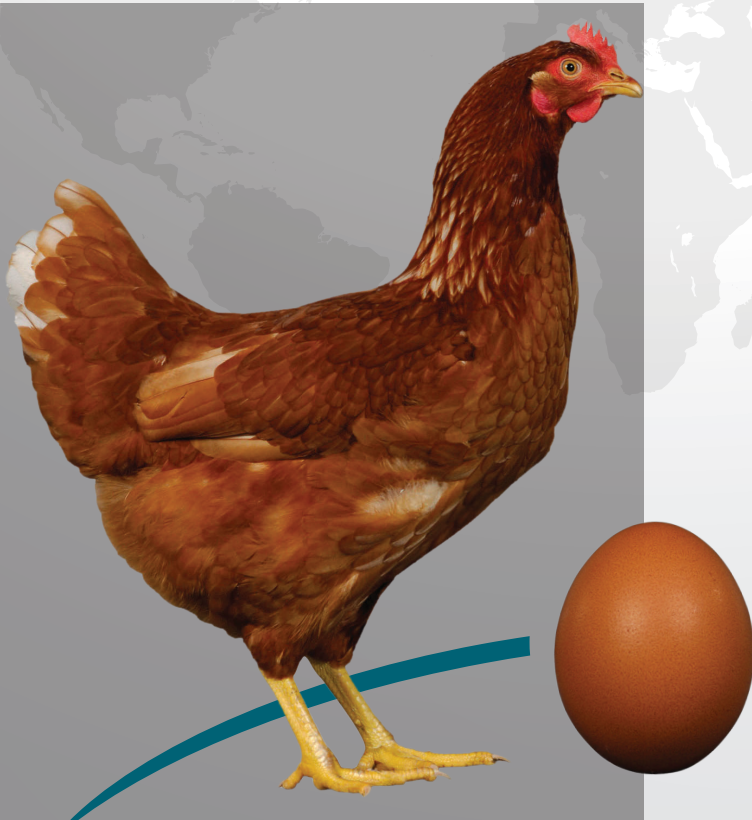


COMMERCIAL
LAYERS

PONDEUSES
COMMERCIALES

PONEDORAS
COMERCIALES

Cage systems
Systèmes cages
Sistemas jaulas



novogen **Brown**

Country:

Pays :

País :

Company:

Société :

Empresa :

Hatch date:

Date d'éclosion :

Fecha de nacimiento :

Number of ♀:

Nombre de ♀ :

Número de ♀ :

Rearing farm:

Ferme d'élevage :

Granja de cría :

House:

Bâtiment :

Gallinero :

Transfer date:

Date de transfert :

Fecha de traslado :

Production farm:

Ferme de production :

Granja de producción :

House:

Bâtiment :

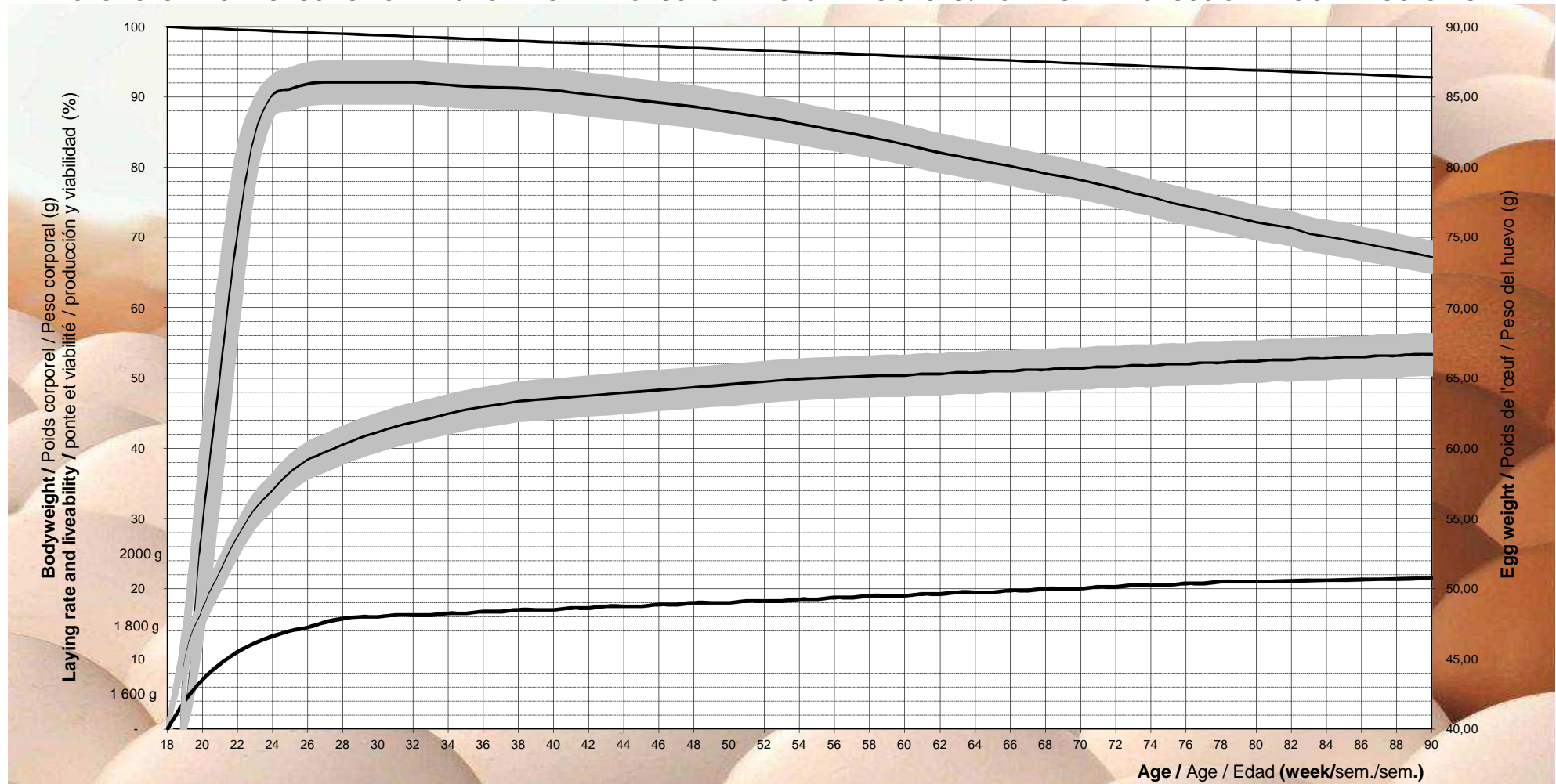
Gallinero :

Name / Nom / Nombre:		Date of depletion / Date de réforme / Fecha de sacrificio :	
Feed / Aliment / Alimentos:		Age at depletion / Age à la réforme / Edad de sacrificio:	
Country / Pays / País:		Egg number / Nombre d'œufs / número de huevos :	
Date of hatch / Date éclosion / Fecha de nacimiento:		Av. egg weight / Calibre moyen / Tamaño promedio del huevo (g) :	
Nber of layers / Nb de poules / Número de gallinas :		Egg mass / Masse d'œuf / Masa de huevo (kg) :	
Date of transfer / Date du transfert / Fecha de traslado :		FC per egg / Consommation par œuf / Consumó por huevo (g):	
Age at transfer / Age au transfert / Edad de traslado :		FCR / IC / IC (kg/kg) :	



NOVO^{gen} BROWN

CAGE SYSTEMS PRODUCTION CHART / NORMES DE PRODUCTION EN SYSTEMES CAGES / NORMAS DE PRODUCCION EN SISTEMAS JAULAS



The performance data contained in this document was obtained from results and experience from our own research flocks. In no way does the data contained in this document constitute a warranty or guarantee of the same performance under different conditions of nutrition, density, or physical or biological environment. In particular (but without limitation of the foregoing) we do not grant any warranties regarding the fitness for purpose, performance, use, nature or quality of the flocks. Novogen makes no representation as the accuracy or completeness of the information contained in this document.

CAGE SYSTEMS PRODUCTION CHART OF THE NOVO^{gen} BROWN COMMERCIAL LAYERS
 NORMES DE PRODUCTION EN SYSTEMES CAGES DES PONDEUSES COMMERCIALES NOVO^{gen} BROWN
 NORMAS DE PRODUCCION EN SISTEMAS JAULAS DE LAS PONEDORAS NOVO^{gen} BROWN



Age		Liveability		Egg production						Egg mass						Feed consumption										
Age		Viabilité		Production d'œufs						Masse d'œufs						Consommation d'aliment										
Edad		Viabilidad		Producción de huevos						Masa de huevos						Consumo de alimento										
Week Sem. Sem.	Week Sem. Sem.	Cumul Acum. Acum.	Present Effectifl Effectivo	Week Sem. Sem.	Actual Réel Real %	Std Norma %	Cumul. Cúmulo	Actual Réel Real	Std Norma	A.E.W. P.M.O. P.M.H.		Egg mass / Week / Sem / Sem		Cumul. Egg mass / Sem / Sem		Cumul. A.E.W. P.M.O. cumulé P.M.H. cúmulo		Week Sem. Sem.	Day Jour Día / Sem. / Sem.	Cumul. Cúmulo / (kg)	/ Egg / Huevo / (g)	/ Egg / Huevo / (g)	/ kg / kg			
										Actual Réel Real (g)	Std Norma (g)	Actual Réel Real (g)	Std Norma (g)	Actual Réel Real (g)	Std Norma (g)	Actual Réel Real (g)	Std Norma (g)							Actual Réel Real (g)	Std Norma (g)	
17																										
18						-																				
19						15,0						1				44,0										
20						41,4						4				48,3										
21						64,5						8				51,0										
22						82,1						14				53,5										
23						89,7						20				55,6										
24						93,0						27				56,9										
25						94,0						33				58,2										
26						94,7						40				59,1										
27						95,0						47				59,7										
28						95,0						53				60,2										
29						95,0						60				60,7										
30						95,0						66				61,1										
31						95,0						73				61,5										
32						95,0						79				61,8										
33						94,8						86				62,1										
34						94,6						92				62,4										
35						94,4						99				62,7										
36						94,3						105				62,9										
37						94,2						112				63,1										
38						94,1						118				63,3										
39						94,0						125				63,4										
40						93,8						131				63,5										
41						93,5						138				63,6										
42						93,2						144				63,7										
43						92,9						150				63,8										
44						92,6						157				63,9										
45						92,3						163				64,0										
46						92,0						169				64,1										
47						91,7						175				64,2										
48						91,4						182				64,3										
49						91,0						188				64,4										
50						90,6						194				64,5										
51						90,2						200				64,6										
52						89,8						206				64,7										
53						89,4						212				64,8										
54						88,9						218				64,9										
55						88,4						224				65,0										
56						87,9						230				65,0										
57						87,4						236				65,1										
58						86,9						242				65,1										
59						86,4						248				65,2										
60						85,8						253				65,2										
61						85,2						259				65,3										
62						84,6						265				65,3										
63						84,1						270				65,4										
64						83,6						276				65,4										
65						83,1						281				65,5										
66						82,6						287				65,5										
67						82,1						292				65,6										
68						81,6						298				65,6										
69						81,1						303				65,7										
70						80,6						309				65,7										
71						80,0						314				65,8										
72						79,4						319				65,8										
73						78,7						324				65,9										
74						78,1						330				65,9										
75						77,4						335				66,0										
76						76,8						340				66,0										
77						76,2						345				66,1										
78						75,6						350				66,1										
79						75,0						355				66,1										
80						74,4						359				66,1										
81						73,9						364				66,2										
82						73,5						369				66,2										
83						72,7						374				66,3										
84						72,3						379				66,3										
85						71,8						383				66,4										
86						71,3						388				66,4										
87						70,8						393				66,5										
88						70,3						397				66,5										
89						69,8						402				66,6										
90						69,3						406				66,6										

The performance data contained in this document was obtained from results and experience from our own research flocks. In no way does the data contained in this document constitute a warranty or guarantee of the same performance under different conditions of nutrition, density, or physical or biological environment. In particular (but without limitation of the foregoing) we do not grant any warranties regarding the fitness for purpose, performance, use, nature or quality of the flocks. Novogen makes no representation as to the accuracy or completeness of the information contained in this document.

REARING CHART OF THE NOVO_{gen} BROWN COMMERCIAL LAYERS
NORMES D'ELEVAGE DES PONDEUSES COMMERCIALES NOVO_{gen} BROWN
NORMAS DE RECRIA DE LAS PONEDORAS NOVO_{gen} BROWN

www.novogen-layers.com



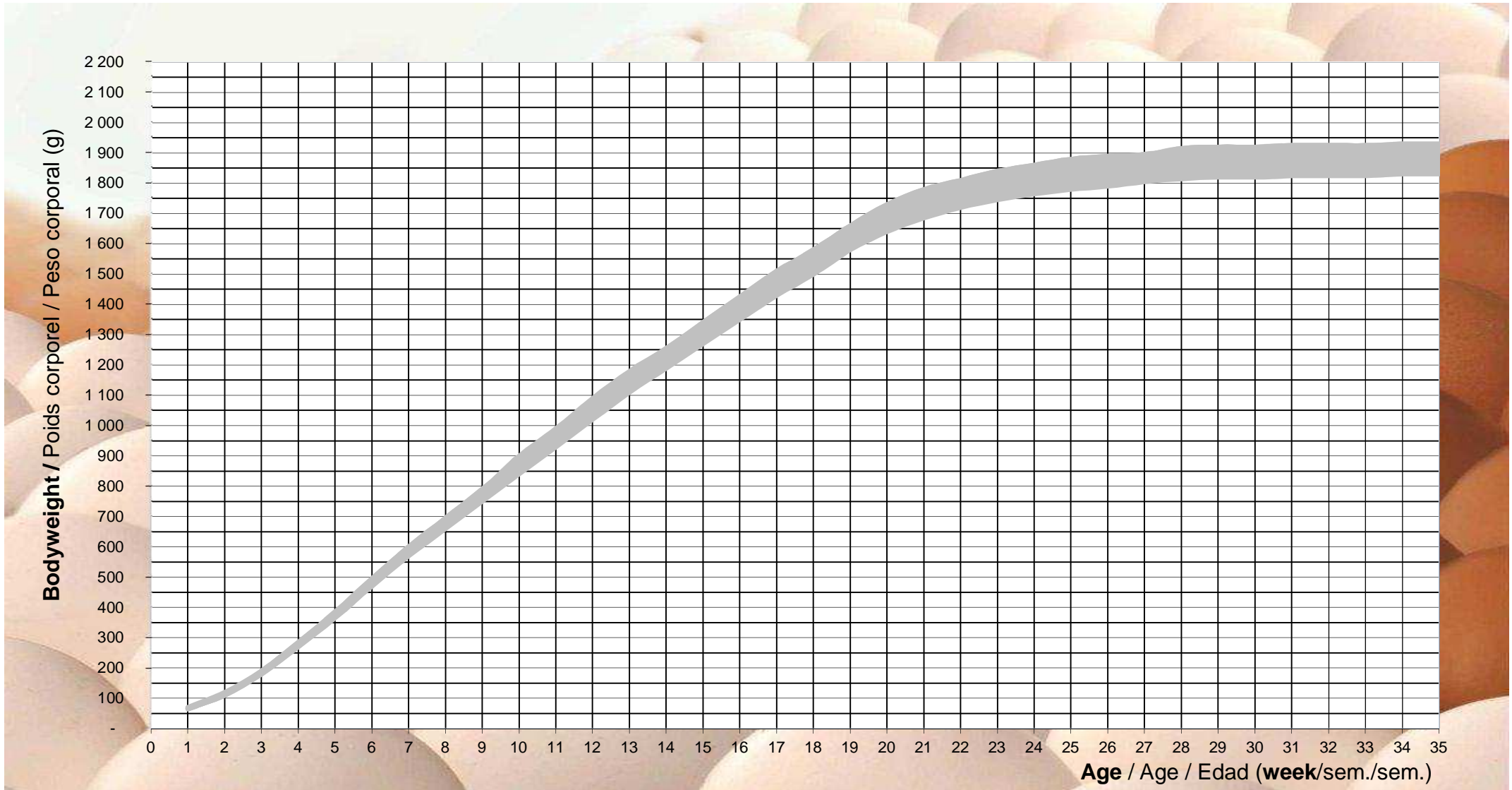
Name / Nom / Nombre :		House / Poulailier / Gallinero :	
Address / Adresse / Dirección:		Hatch date / Date éclosion / Fecha de nacimiento :	
Town / Ville / Ciudad :		Nb of pullets / Nb poulettes / Número de pollitas :	
Phone number / N° Tel / Número de teléfono :		Transfer date / Date de transfert / Fecha de traslado :	

NOVO_{gen} BROWN
REARING CHART / NORMES D'ELEVAGE / NORMAS DE RECRIA

Age/Edad weeks semaines semanas	Mortality / Mortalité / Mortalidad										Consumption in g/bird			Bodyweight (g)				Notes Observations Observaciones
	day / jour / día							weeks semaines semanas	cumul. cumul acumul	%	Consommation en g/poulette		Poids corporel (g)		Peso corporal (g)			
	1	2	3	4	5	6	7				/day/jour /día	actual réel real	cumul. cumul acumul	actual réel real	min.	max.		
1											12				65	70		
2											18				110	120		
3											26				180	190		
4											33				270	285		
5											38				365	385		
6											43				470	495		
7											47				570	600		
8											51				660	695		
9											55				750	790		
10											59				840	900		
11											64				930	990		
12											69				1 020	1 090		
13											70				1 110	1 180		
14											73				1 190	1 255		
15											76				1 270	1 340		
16											79				1 350	1 425		
17											81				1 430	1 510		
18											83				1 500	1 580		

The performance data contained in this document was obtained from results and experience from our own research flocks. In no way does the data contained in this document constitute a warranty or guarantee of the same performance under different conditions of nutrition, density, or physical or biological environment. In particular (but without limitation of the foregoing) we do not grant any warranties regarding the fitness for purpose, performance, use, nature or quality of the flocks. Novogen makes no representation as the accuracy or completeness of the information contained in this document.

GROWING CURVE / COURBE DE CROISSANCE / CURVA DE CRECIMIENTO



The performance data contained in this document was obtained from results and experience from our own research flocks. In no way does the data contained in this document constitute a warranty or guarantee of the same performance under different conditions of nutrition, density, or physical or biological environment. In particular (but without limitation of the foregoing) we do not grant any warranties regarding the fitness for purpose, performance, use, nature or quality of the flocks. Novogen makes no representation as the accuracy or completeness of the information contained in this document.