

PARENT STOCK

REPRODUCTEURS

REPRODUCTORES



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 :

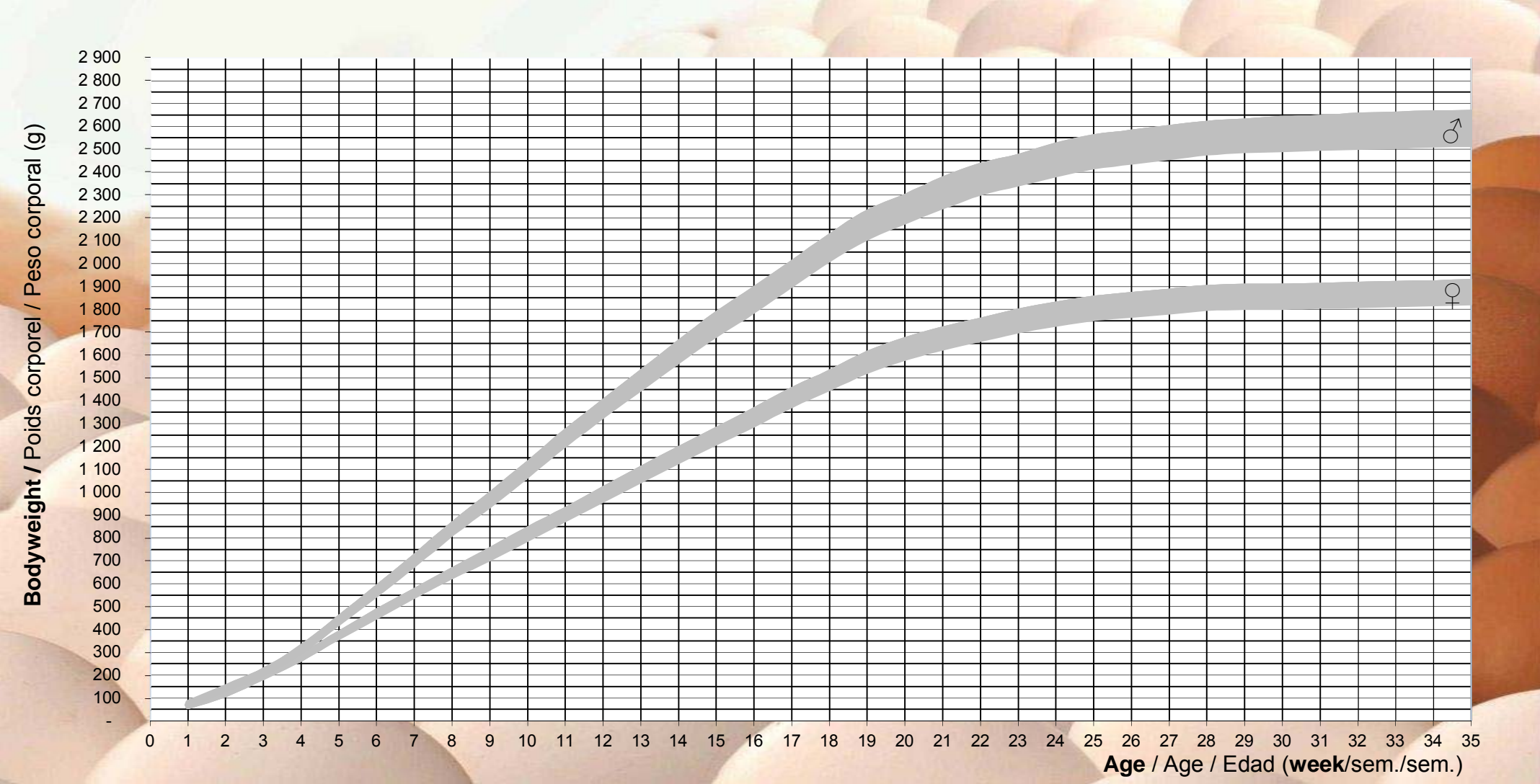
House:

Bâtiment :

Gallinero :

novogen **Brown**
LIGHT

GROWING CURVE OF THE NOVOgen BROWN Light PARENT STOCK
 COURBE DE CROISSANCE DES PARENTALES NOVOgen BROWN Light
 CURVA DE CRECIMIENTO DE LAS REPRODUCTORES NOVOgen BROWN Light



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.



PRODUCTION CHART OF THE NOVOgen BROWN Light PARENT STOCK
NORMES DE PRODUCTION DES PARENTALES NOVOgen BROWN Light
NORMAS DE PRODUCCION DE LAS REPRODUCTORES NOVOgen BROWN Light

	Number of eggs Œufs pondus Huevos puestas		Cumul. Nb of eggs Cumul. oeufs pondus Acumul huevos puestas		Number of Nombre de Número de ♀	H.E. hen housed O.A.C. poule départ H.P.I. gallina alojada		Chicks Poussins Pollitos	Hatch % Eclosion % Nacimiento %	Chicks ♀ Poussins ♀ Pollitos ♀ H. housed P. départ G. alojada	Std. Norme Norma
	Eggs Œufs Huevos	H.E. O.A.C. H.P.I.	Eggs Œufs Huevos	H.E. O.A.C. H.P.I.		Actual Réal Real	Std. Norme Norma				
18							-				-
19							-				-
20							-				-
21							-				-
22							-				-
23							-				-
24							6,0				2,1
25							12,0				4,2
26							18,1				6,5
27							24,3				8,8
28							30,4				11,2
29							36,6				13,6
30							42,8				16,1
31							49,0				18,6
32							55,1				21,2
33							61,3				23,7
34							67,5				26,2
35							73,6				28,8
36							79,7				31,3
37							85,8				33,8
38							91,9				36,3
39							97,9				38,8
40							103,9				41,2
41							109,9				43,7
42							115,8				46,1
43							121,7				48,6
44							127,6				51,0
45							133,4				53,4
46							139,2				55,7
47							144,9				58,1
48							150,6				60,4
49							156,2				62,6
50							161,8				64,9
51							167,4				67,1
52							172,9				69,2
53							178,3				71,4
54							183,7				73,5
55							189,0				75,6
56							194,3				77,6
57							199,5				79,6
58							204,7				81,6
59							209,8				83,5
60							214,8				85,4
61							219,9				87,3
62							224,8				89,1
63							229,7				90,9
64							234,5				92,7
65							239,3				94,4
66							244,0				96,0
67							248,7				97,6
68							253,2				99,1
69							257,7				100,6
70							262,1				102,1
71							266,3				103,5
72							270,5				104,8

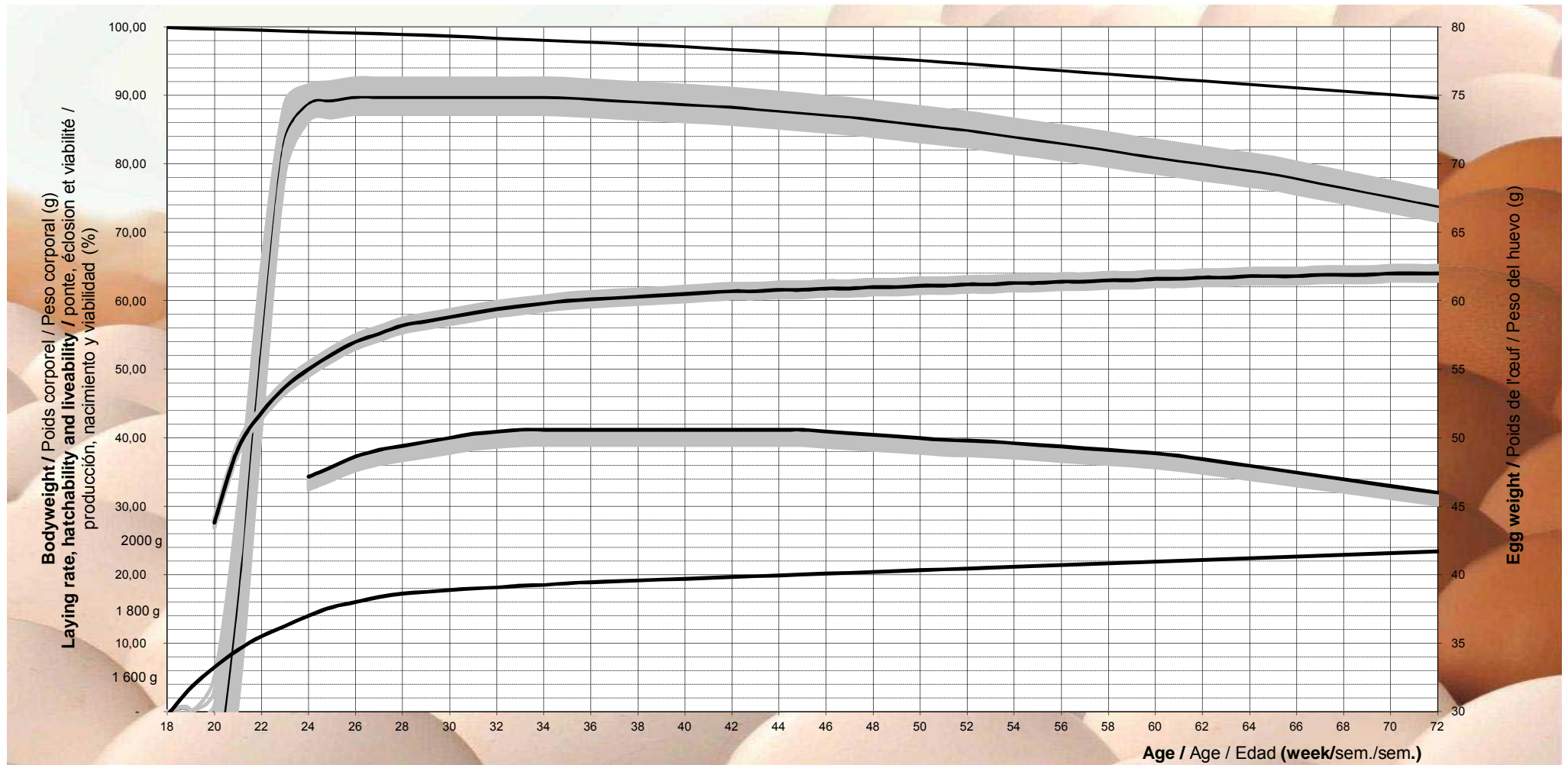
The performance data contained in this document was obtained from results and experience from our own research flocks. In no way does the data contained in this document constitute a warranty or guarantee of the same performance under different conditions of nutrition, density, or physical or biological 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.

Name / Nom / Nombre :	
Country / Pays / País :	
Farm / Ferme / Granja :	
Flock / Troupeau / Lote :	
Date of hatch / Date éclosion / Fecha de nacimiento :	
Date of transfer / Date transfert / Fecha de traslado :	
Number / nombre / Número ♀ :	

Age at depletion / Age dépletion / Edad :	
Number of eggs / Nombre d'œufs / Número de huevos :	
Number of HE / Nombre d'œufs incubables / Número de huevos por incubar :	
Chicks / Poulettes / Pollitas :	
Consumption / consommation / consumo :	
Mortality / mortalité / mortalidad :	
Number / nombre / Número ♂ :	



PRODUCTION CHART OF THE NOVOgen BROWN Light PARENT STOCK
NORMES DE PRODUCTION DES PARENTALES NOVOgen BROWN Light
NORMAS DE PRODUCCION DE LOS REPRODUCTORES NOVOgen BROWN Light



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.



NOVOgen BROWN Light PARENT STOCK
PARENTALES NOVOgen BROWN Light
REPRODUCTORES NOVOgen BROWN Light

Growing period / Période de Croissance / Período de crecimiento (0.....18 weeks/sem./sem.)

Bodyweight at 18 weeks old / Poids à 18 semaines / Peso a las 18 semanas	1455 - 1525 g
Liveability / Viabilité / Viabilidad	96 - 98%

Production period / Période de production / Período de producción (1872 weeks/sem./sem.)

Liveability / Viabilité / Viabilidad	90-92%
50 % of production at / de production à / de producción a	21 -22 weeks/sem./sem.
Peak of production / Pic de production / Pico de producción	92 - 93 %

Per hen housed / par poule départ / por gallina alojada

Egg number / Nbre d'œuf / Número de huevos	297 - 302
Hatching egg number / Nb d'œufs uncubables / N° de huevos por incubar	267 - 272
% of hatching eggs / % d'œufs incubables / % huevos por incubar	91%

Pullets / Poulettes / Pollitas	104 - 106
---------------------------------------	-----------

♀ Av. hatchability / Ecllosion moyenne ♀ / Promedio de nacimientos ♀	38 - 40 %
---	-----------

Feed consumption / Consommation d'aliment / Consumo de alimento	120 - 125
--	-----------

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.

REARING CHART OF THE NOVOgen BROWN Light PARENT STOCK
NORMES D'ELEVAGE DES PARENTALES NOVOgen BROWN Light
NORMAS DE RECRIA DE LAS REPRODUCTORES NOVOgen BROWN Light

www.novogen-layers.com



Name / Nom / Nombre :		Hatch date / Date d'éclosion / Fecha nacimiento :	
Country / Pays / País :		Number / Nombre / Cantidad ♀ :	
Farm / Ferme / Granja :		Number / Nombre / Cantidad ♂ :	
Flock / Troupeau / Lote :		Name of the line / Lignée / Línea :	

Age / age edad	Mortality / Mortalité / Mortalidad								Consumption Consommation			Bodyweight / Poids corporel / Peso corporal					Notes Observations Observaciones
	Week Sem. Sem.	♀		End week fin sem. fin sem.	Week Sem. Sem.	♂		day jour dia	Consumo		actual réel real	(g)					
		Cumul cumul cúmulo	%			Cumul cumul cúmulo	%		actual réel real	cumul. cumul cúmulo		actual réel real	min.	max.	actual réel real	min.	
1								12				62	68		70	80	
2								18				115	125		140	150	
3								25				190	200		210	220	
4								31				270	285		305	325	
5								38				365	385		430	450	
6								43				455	480		555	585	
7								46				545	570		685	720	
8								50				630	660		820	860	
9								55				710	750		945	990	
10								60				795	840		1 075	1 125	
11								65				880	925		1 210	1 265	
12								69				965	1 015		1 335	1 395	
13								72				1 050	1 105		1 455	1 525	
14								74				1 135	1 190		1 575	1 655	
15								76				1 215	1 275		1 690	1 780	
16								78				1 295	1 360		1 795	1 890	
17								80				1 380	1 450		1 910	2 005	
18								82				1 455	1 525		2 020	2 120	

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.