



**Standard de performances**

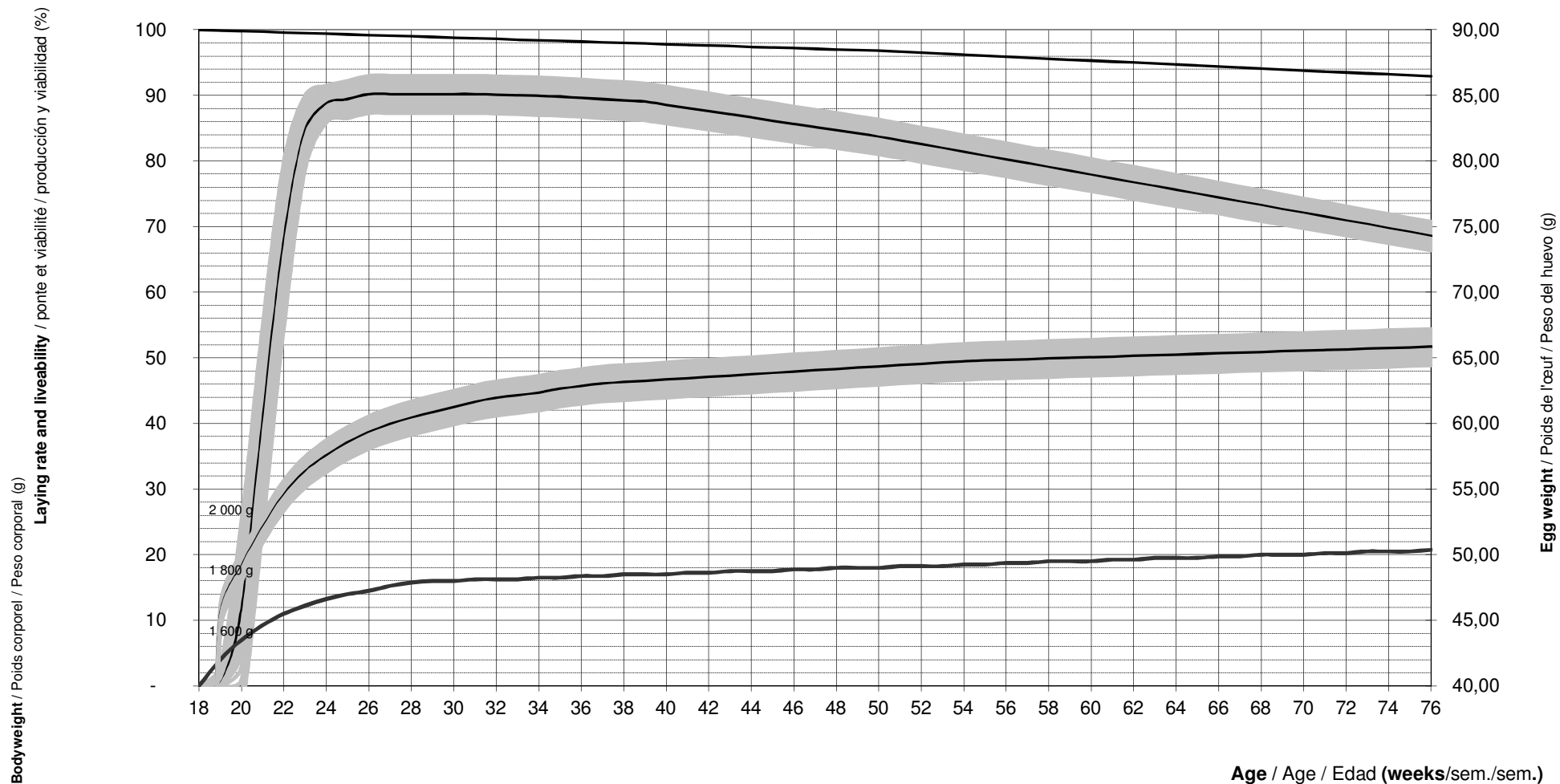
**Pondeuses Commerciales**

**NOVO<sub>gen</sub> COLOR**



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

## NOVO<sub>gen</sub> COLOR PRODUCTION CHART / NORMES DE PRODUCTION / NORMAS DE PRODUCCION



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 NOVO<sup>gen</sup> COLOR COMMERCIAL LAYERS**  
**NORMES DE PRODUCTION DES PONDEUSES COMMERCIALES NOVO<sup>gen</sup> COLOR**  
**NORMAS DE PRODUCCION DE LAS PONEDORAS NOVO<sup>gen</sup> COLOR**



Age Age Edad	Liveability Viabilité Viabilidad			Egg production Production d'œufs Producción de huevos						Egg mass Masse d'œufs Masa de huevos						Feed consumption Consommation d'aliment Consumo de alimento														
	Week Sem. Sem.	Week Sem. Sem.	Cumul Acum. Acum.	Present Effectif Efectivo	Week Sem. Sem.	Actual Réel Real	Std Norme Norma	Cumul. Cumul. Cúmulo	Actual Réel Real	Std Norme Norma	A.E.W. P.M.O. P.M.H.		Egg mass / Week / ♀ Masse d'œufs / Sem / ♀ Masa de huevos / Sem / ♀		Cumul. Egg mass / ♀ Masse cumulée / ♀ Masa acumul. / ♀		Cumul. A.E.W. P.M.O. cumulé P.M.H. cúmulo		Week Sem. Sem.	Day Jour Día	Cumul. / ♀ Cúmulo / ♀	/ Egg / Œuf / Huevo	/ kg / kg / kg							
											Actual Réel Real	Std Norme Norma	Actual Réel Real	Std Norme Norma	Actual Réel Real	Std Norme Norma	Actual Réel Real	Std Norme Norma						Actual Réel Real	Std Norme Norma	Week Sem. Sem.	/ ♀ / ♀ / ♀	Cumul. / ♀ Cúmulo / ♀	/ Egg / Œuf / Huevo	/ kg / kg / kg
17																														
18																														
19							3,0					45,0			9		9													
20							25,0					49,0			86		95													
21							55,0					52,0			200		295													
22							80,0					54,5			304		599													
23							90,0					56,3			353		952													
24							91,5					57,5			366		1 318													
25							92,2					58,5			375		1 693													
26							93,0					59,3			383		2 075													
27							93,0					59,9			386		2 462													
28							93,0					60,4			389		2 851													
29							93,0					60,8			391		3 243													
30							93,0					61,2			394		3 636													
31							93,0					61,6			396		4 032													
32							92,9					61,9			397		4 429													
33							92,8					62,1			397		4 826													
34							92,7					62,3			398		5 224													
35							92,6					62,6			399		5 623													
36							92,4					62,8			399		6 022													
37							92,2					63,0			399		6 421													
38							92,0					63,1			398		6 819													
39							91,8					63,2			398		7 217													
40							91,3					63,3			396		7 612													
41							90,8					63,4			394		8 006													
42							90,3					63,5			392		8 398													
43							89,8					63,6			390		8 787													
44							89,3					63,7			388		9 175													
45							88,8					63,8			386		9 561													
46							88,3					63,9			384		9 945													
47							87,8					64,0			382		10 327													
48							87,3					64,1			380		10 707													
49							86,8					64,2			378		11 085													
50							86,3					64,3			376		11 461													
51							85,7					64,4			373		11 834													
52							85,1					64,5			371		12 205													
53							84,5					64,6			368		12 573													
54							83,9					64,7			366		12 939													
55							83,3					64,8			363		13 301													
56							82,7					64,8			360		13 661													
57							82,1					64,9			357		14 018													
58							81,5					64,9			354		14 372													
59							80,9					65,0			351		14 723													
60							80,3					65,0			348		15 071													
61							79,7					65,1			345		15 417													
62							79,1					65,1			342		15 759													
63							78,5					65,2			340		16 099													
64							77,9					65,2			337		16 435													
65							77,3					65,3			334		16 769													
66							76,7					65,3			331		17 100													
67							76,1					65,4			328		17 428													
68							75,5					65,4			325		17 753													
69							74,9					65,5			322		18 076													
70							74,3					65,5			320		18 395													
71							73,7					65,6			317		18 712													
72							73,1					65,6			314		19 026													
73							72,5					65,7			311		19 337													
74							71,9					65,7			308		19 645													
75							71,3					65,7			305		19 951													
76							70,7					65,8			303		20 253													

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.



**NOVO<sub>gen</sub> BROWN COMMERCIAL LAYERS**  
**PONDEUSES COMMERCIALES NOVO<sub>gen</sub> BROWN**  
**PONEDORAS NOVO<sub>gen</sub> BROWN**  
[www.novogen-layers.com](http://www.novogen-layers.com)

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

**NOVO<sub>gen</sub> COLOR**  
**REARING CHART / NORMES D'ELEVAGE / NORMAS DE RECRIA**

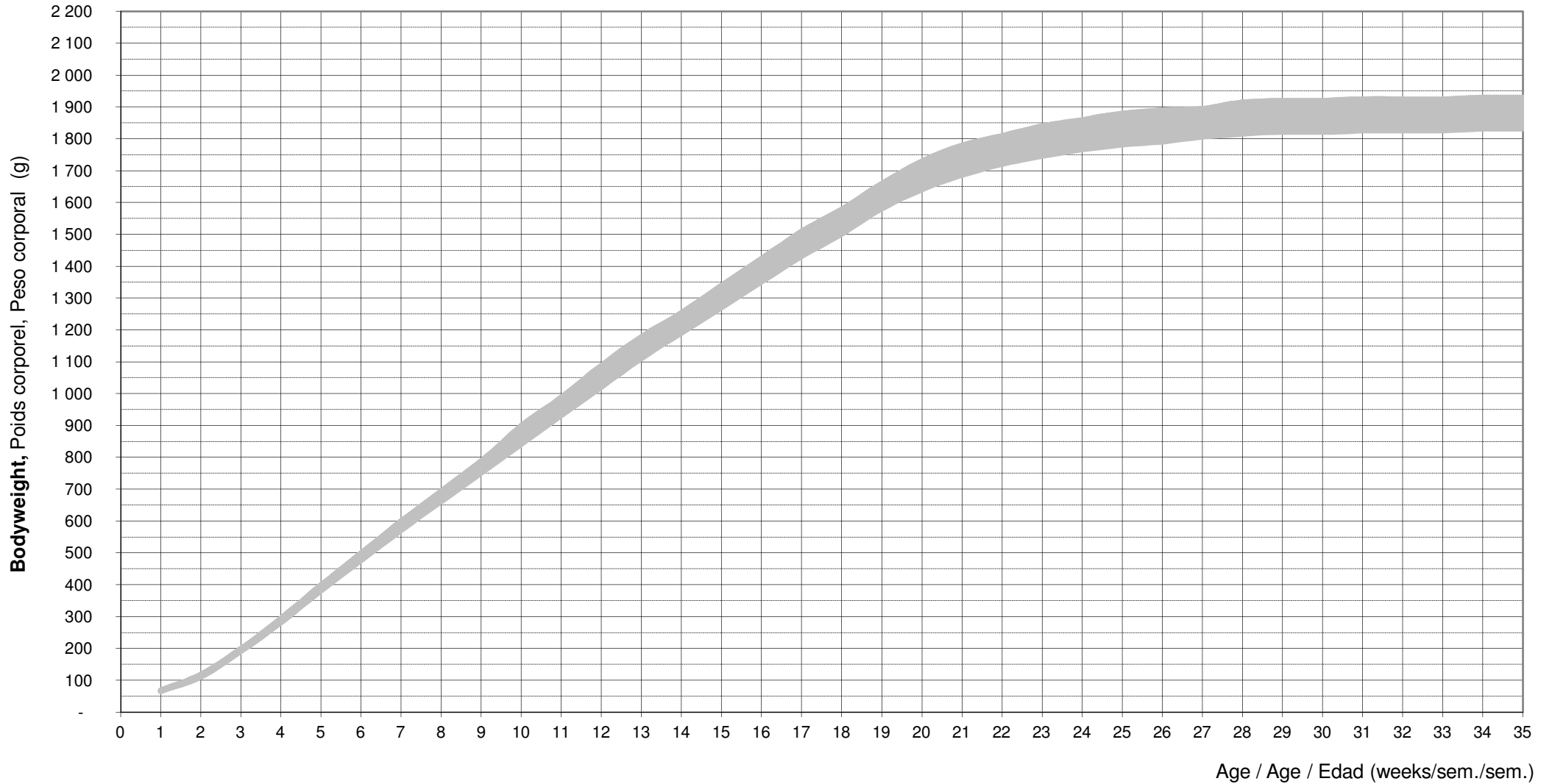
Age/Edad  weeks semaines semanas	Mortality / Mortalité / Mortalidad day / jour / dia							weeks semaines semanas	cumul. cumul acumul	%	Consumption in g/bird Consommation en g/poulette Consumo (g) / pollita			Bodyweight (g) Poids corporel (g) Peso corporal (g)				Notes Observations Observaciones
	1	2	3	4	5	6	7				/day/jour /dia	actual réel real	cumul. cumul acumul	actual réel real	min.	max.		
1										12				65	70			
2										18				110	120			
3										26				190	200			
4										33				280	295			
5										38				380	400			
6										43				475	500			
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.



NOVO<sub>gen</sub> COLOR

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.