

# Production chart

Tableau de bord - Cuadro de resultados

Cage systems  
Systèmes cages - Sistemas jaulas

## NOVOgen White Light



**VERBEEK**



**NOVOGEN**

*Caring for life*

[www.novogen-layers.com](http://www.novogen-layers.com)

 **GROUPE GRIMAUD**  
*Caring for life*



# NOVOgen WHITE LIGHT

## REARING CHART / NORMES D'ELEVAGE / NORMAS DE RECRIA

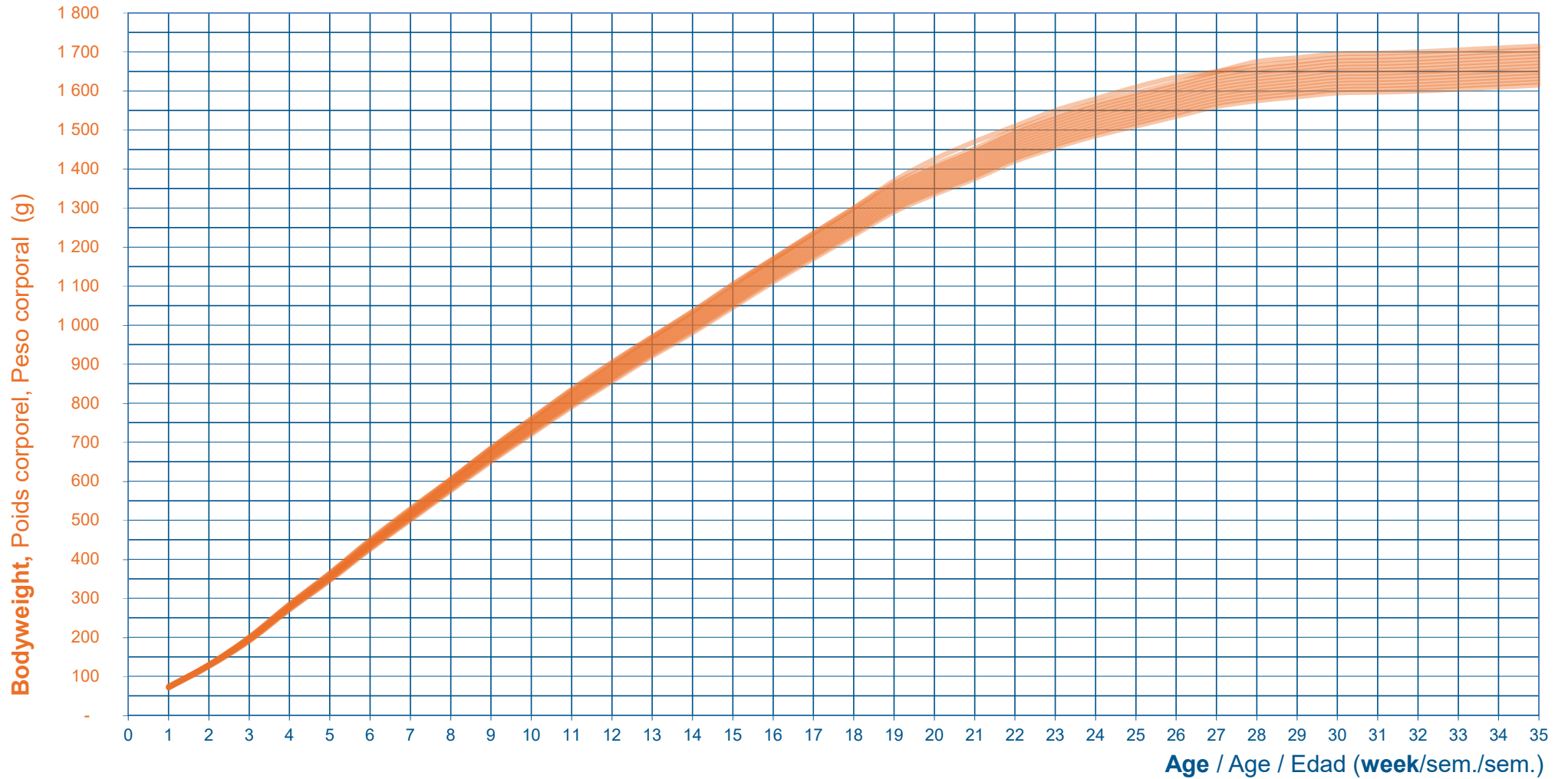
<b>Name / Nom / Nombre :</b>	<b>House / Poulailier / Gallinero :</b>
<b>Address / Adresse / Dirección:</b>	<b>Hatch date / Date éclosion / Fecha de nacimiento :</b>
<b>Town / Ville / Ciudad :</b>	<b>Nb of pullets / Nb poulettes / Número de pollitas :</b>
<b>Phone number / N° Tel / Número de teléfono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

Age Age Edad	Mortality / Mortalité / Mortalidad										Consumption in g/bird Consommation en g/poulette Consumo (g) / pollita			Bodyweight (g) Poids corporel (g) Peso corporal (g)		Notes Observations Observaciones	
	Day / Jour / Día							Weeks Sem. Sem.	Cumul. Cumul Cúmulo	%	Day Jour Día	Actual Réal Real	Cumul. Cumul Cúmulo	Actual Réal Real	Min.	Max.	
	1	2	2	4	5	6	7										
Weeks Sem. Sem.																	
1											10				70	75	
2											15				125	130	
3											22				190	200	
4											31				270	285	
5											35				345	365	
6											41				425	450	
7											45				500	530	
8											48				575	605	
9											51				650	685	
10											53				720	760	
11											55				790	835	
12											57				855	905	
13											60				920	970	
14											63				980	1 035	
15											66				1 045	1 105	
16											69				1 110	1 170	
17											72				1 170	1 235	
18											75				1 230	1 300	

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 WHITE LIGHT

## 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.

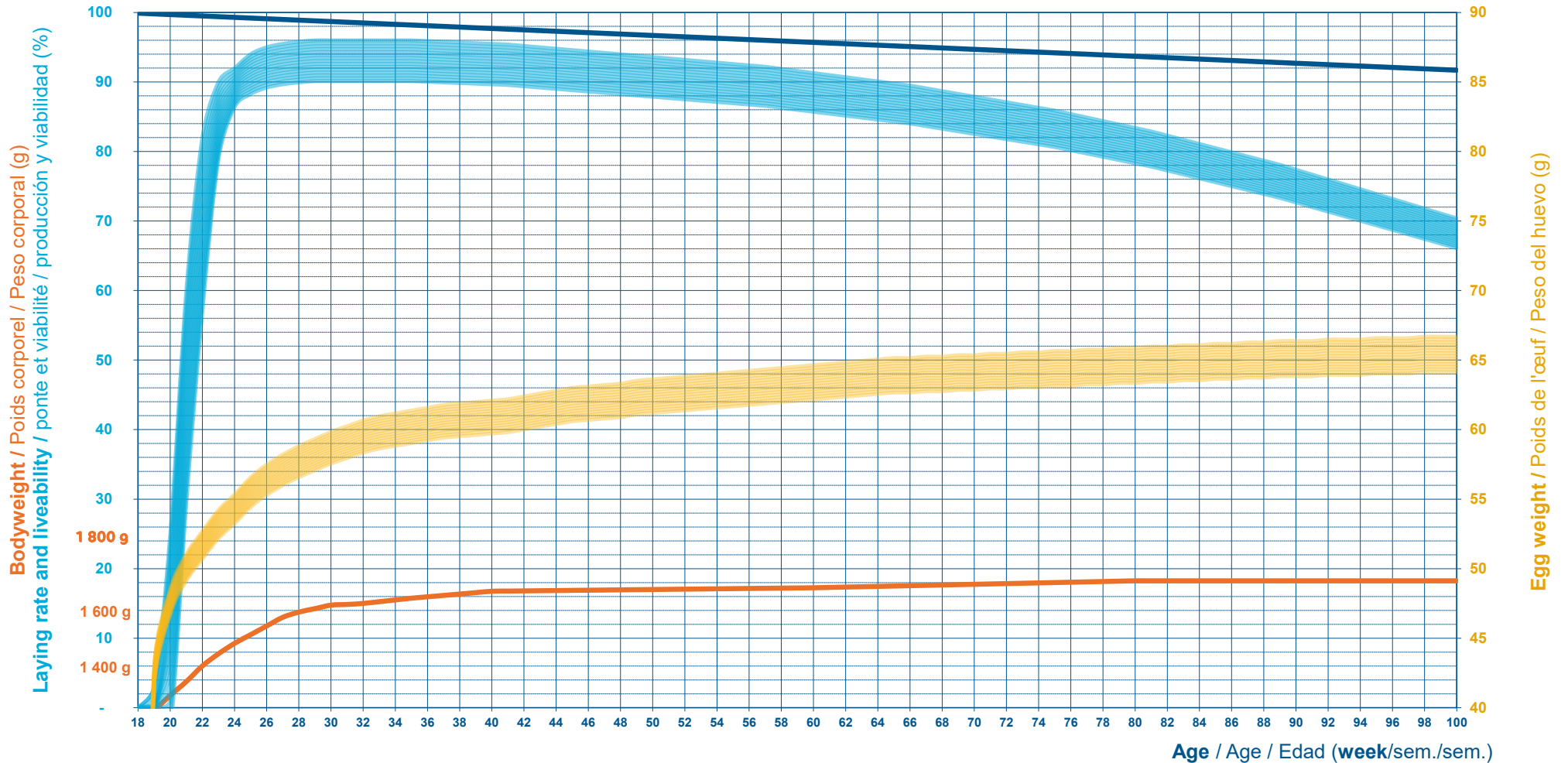
Age Age Edad	Bodyweight Poids corporel Peso corporal		Liveability Viabilité Viabilidad			Egg production Production d'œufs Producción de huevos						Egg mass Masse d'œufs Masa de huevos						Feed consumption Consommation d'aliment Consumo de alimento				
												A.E.W. P.M.O. P.M.H		Egg mass / Week / ♀ 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.	/ ♀ / ♀ / ♀	Cumul Cumul Acum
												Actual Réal Real	Std Norme Norma	Actual Réal Real	Std Norme Norma	Actual Réal Real	Std Norme Norma	Actual Réal Real	Std Norme Norma			
18		1 230						0,0		0		0,0		0		0		0,0				
19		1 290						3,0		0		42,0		9		9		42,0				
20		1 335						25,0		2		47,5		83		92		46,9				
21		1 375						60,0		6		50,0		209		301		49,0				
22		1 420						82,0		12		51,6		295		596		50,3				
23		1 455						90,0		18		53,1		333		928		51,2				
24		1 485						92,0		25		54,2		347		1 275		52,0				
25		1 510						94,0		31		55,4		362		1 636		52,7				
26		1 535						95,0		38		56,3		371		2 007		53,4				
27		1 560						95,5		44		57,0		377		2 385		53,9				
28		1 575						95,8		51		57,6		382		2 767		54,4				
29		1 585						96,0		58		58,1		386		3 152		54,8				
30		1 595						96,0		64		58,6		389		3 541		55,2				
31		1 597						96,0		71		59,0		391		3 932		55,6				
32		1 600						96,0		77		59,4		393		4 325		55,9				
33		1 605						96,0		84		59,7		395		4 720		56,2				
34		1 610						96,0		91		59,9		396		5 116		56,5				
35		1 615						96,0		97		60,1		397		5 512		56,7				
36		1 619						95,9		104		60,3		397		5 909		56,9				
37		1 623						95,8		110		60,5		398		6 307		57,1				
38		1 627						95,7		117		60,6		397		6 704		57,3				
39		1 631						95,6		123		60,7		397		7 102		57,5				
40		1 635						95,5		130		60,8		397		7 499		57,7				
41		1 636						95,4		137		60,9		397		7 896		57,8				
42		1 636						95,2		143		61,1		397		8 293		58,0				
43		1 637						95,0		149		61,3		397		8 690		58,1				
44		1 637						94,8		156		61,5		397		9 087		58,3				
45		1 638						94,6		162		61,7		397		9 484		58,4				
46		1 638						94,4		169		61,8		397		9 880		58,5				
47		1 639						94,2		175		61,9		396		10 276		58,7				
48		1 639						94,0		182		62,0		395		10 672		58,8				
49		1 640						93,8		188		62,2		395		11 067		58,9				
50		1 640						93,6		194		62,3		395		11 462		59,0				
51		1 641						93,4		201		62,4		394		11 856		59,1				
52		1 641						93,2		207		62,5		393		12 249		59,2				
53		1 642						93,0		213		62,6		393		12 642		59,3				
54		1 642						92,8		219		62,7		392		13 034		59,4				
55		1 643						92,6		226		62,8		392		13 426		59,5				
56		1 643						92,4		232		62,9		391		13 817		59,6				
57		1 644						92,2		238		63,0		390		14 207		59,7				
58		1 644						91,9		244		63,1		389		14 597		59,8				
59		1 645						91,6		250		63,2		388		14 985		59,9				
60		1 645						91,3		256		63,3		387		15 372		59,9				
61		1 646						91,0		263		63,4		386		15 758		60,0				
62		1 647						90,7		269		63,5		385		16 143		60,1				
63		1 648						90,4		275		63,6		384		16 527		60,2				
64		1 649						90,1		281		63,7		383		16 910		60,2				
65		1 650						89,8		287		63,8		382		17 292		60,3				
66		1 651						89,5		293		63,8		380		17 672		60,4				
67		1 652						89,1		299		63,9		379		18 050		60,5				
68		1 653						88,7		304		63,9		377		18 427		60,5				
69		1 654						88,3		310		64,0		375		18 802		60,6				
70		1 655						87,9		316		64,0		373		19 175		60,7				
71		1 656						87,5		322		64,1		371		19 546		60,7				
72		1 657						87,1		328		64,1		369		19 916		60,8				
73		1 658						86,7		333		64,2		368		20 283		60,8				
74		1 659						86,3		339		64,2		366		20 649		60,9				
75		1 660						85,9		345		64,3		364		21 013		60,9				
76		1 661						85,4		350		64,3		362		21 375		61,0				
77		1 662						84,9		356		64,4		360		21 735		61,1				
78		1 663						84,4		362		64,4		357		22 092		61,1				
79		1 664						83,9		367		64,5		355		22 447		61,2				
80		1 665						83,4		373		64,5		353		22 800		61,2				
81		1 665						82,9		378		64,6		351		23 151		61,3				
82		1 665						82,3		383		64,6		348		23 499		61,3				
83		1 665						81,7		389		64,7		346		23 845		61,3				
84		1 665						81,1		394		64,7		343		24 187		61,4				
85		1 665						80,5		399		64,8		340		24 528		61,4				
86		1 665						79,9		404		64,8		337		24 865		61,5				
87		1 665						79,3		410		64,9		335		25 200		61,5				
88		1 665						78,7		415		64,9		332		25 532		61,6				
89		1 665						78,1		420		65,0		330		25 862		61,6				
90		1 665						77,4		425		65,0		326		26 188		61,6				
91		1 665						76,7		430		65,0		323		26 512		61,7				
92		1 665						76,0		435		65,1		320		26 832		61,7				
93		1 665						75,3		440		65,1		317		27 149		61,8				
94		1 665						74,6		444		65,1		314		27 463		61,8				
95		1 665						73,9		449		65,2		311		27 774		61,8				
96		1 665						73,2		454		65,2		308		28 082		61,9				
97		1 665						72,5		459		65,2		304		28 386		61,9				
98		1 665						71,8		463		65,3		302		28 688		61,9				
99		1 665						71,1		468		65,3		298		28 986		62,0				
100		1 665						70,4		472		65,3		295		29 281		62,0				

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 WHITE LIGHT

## PRODUCTION CHART / NORMES DE PRODUCTION / NORMAS DE PRODUCCION

<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 / Consumó por huevo (g):</b>	
<b>Age at transfer / Age au transfert / Edad de traslado :</b>		<b>FCR / IC / IC (kg/kg) :</b>	



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.