

Production chart

Tableau de bord - Cuadro de resultados

Alternative systems

Systèmes alternatifs - Sistemas alternativos

NOVOgen Brown



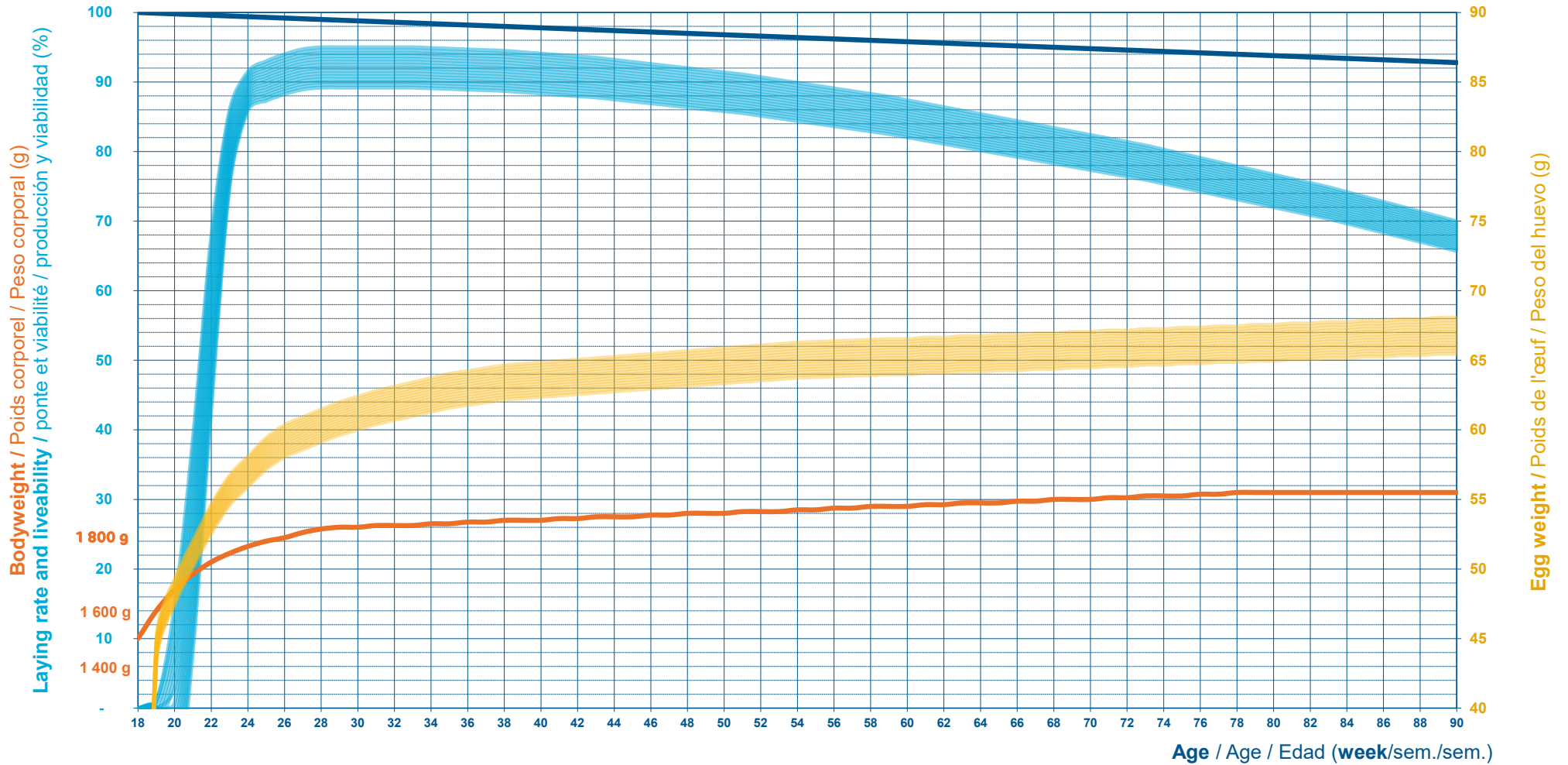
NOVOGEN

Caring for life

www.novogen-layers.com

 **GROUPE GRIMAUD**
Caring for life

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) :	



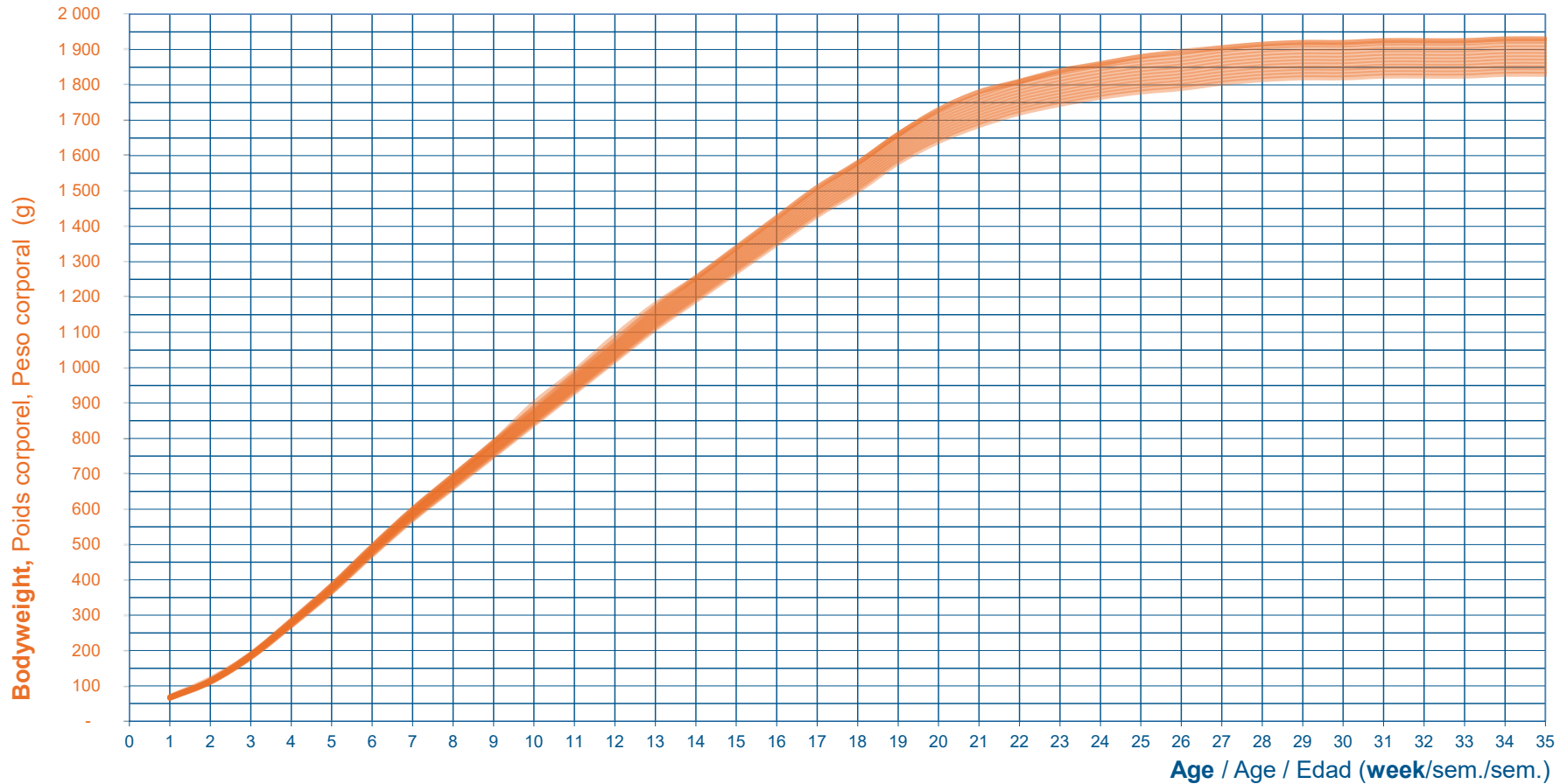
The performance data contained in this document was obtained from results and experience from our own research flocks. In no way does the data contained in this document constitute a warranty or guarantee of the same performance under different conditions of nutrition, density, or physical or biological 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.	Day Jour Dia	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		1 500					0,0			0		0,0			0		0,0					
19		1 580					1,0			0		44,0			3		44,0					
20		1 640					14,8			1		48,3			50		53					
21		1 685					39,0			4		51,0			139		192					
22		1 720					68,0			9		53,5			254		445					
23		1 745					86,0			15		55,6			333		778					
24		1 765					91,5			21		56,9			362		1 140					
25		1 780					93,0			27		58,2			376		1 517					
26		1 790					94,0			34		59,1			386		1 902					
27		1 805					94,7			40		59,7			392		2 294					
28		1 815					95,0			47		60,2			396		2 691					
29		1 820					95,0			54		60,7			399		3 090					
30		1 820					95,0			60		61,1			401		3 491					
31		1 825					95,0			67		61,5			404		3 895					
32		1 825					95,0			73		61,8			405		4 300					
33		1 825					95,0			80		62,1			407		4 707					
34		1 830					94,9			86		62,4			408		5 115					
35		1 830					94,8			93		62,7			409		5 524					
36		1 835					94,7			99		62,9			409		5 933					
37		1 835					94,6			106		63,1			410		6 343					
38		1 840					94,5			112		63,3			410		6 754					
39		1 840					94,3			119		63,4			410		7 163					
40		1 840					94,1			125		63,5			409		7 572					
41		1 845					93,9			132		63,6			408		7 981					
42		1 845					93,7			138		63,7			408		8 389					
43		1 850					93,5			145		63,8			407		8 796					
44		1 850					93,2			151		63,9			406		9 202					
45		1 850					92,9			157		64,0			405		9 607					
46		1 855					92,6			164		64,1			404		10 011					
47		1 855					92,3			170		64,2			403		10 413					
48		1 860					92,0			176		64,3			402		10 815					
49		1 860					91,7			182		64,4			401		11 216					
50		1 860					91,4			188		64,5			399		11 615					
51		1 865					91,1			195		64,6			398		12 013					
52		1 865					90,7			201		64,7			397		12 410					
53		1 865					90,3			207		64,8			395		12 806					
54		1 870					89,9			213		64,9			394		13 199					
55		1 870					89,5			219		65,0			392		13 591					
56		1 875					89,1			225		65,0			390		13 981					
57		1 875					88,7			231		65,1			388		14 369					
58		1 880					88,3			237		65,1			386		14 756					
59		1 880					87,9			243		65,2			384		15 140					
60		1 880					87,4			249		65,2			382		15 522					
61		1 885					86,9			254		65,3			380		15 902					
62		1 885					86,4			260		65,3			377		16 279					
63		1 890					85,9			266		65,4			375		16 654					
64		1 890					85,4			272		65,4			373		17 027					
65		1 890					84,9			277		65,5			371		17 398					
66		1 895					84,4			283		65,5			368		17 766					
67		1 895					83,9			289		65,6			366		18 132					
68		1 900					83,4			294		65,6			364		18 495					
69		1 900					82,9			300		65,7			362		18 857					
70		1 900					82,4			305		65,7			359		19 216					
71		1 905					81,9			310		65,8			357		19 573					
72		1 905					81,4			316		65,8			354		19 927					
73		1 910					80,9			321		65,9			352		20 280					
74		1 910					80,3			327		65,9			349		20 629					
75		1 910					79,7			332		66,0			347		20 976					
76		1 915					79,1			337		66,0			344		21 320					
77		1 915					78,5			342		66,1			342		21 662					
78		1 920					77,9			347		66,1			339		22 000					
79		1 920					77,3			352		66,1			336		22 336					
80		1 920					76,7			357		66,1			333		22 669					
81		1 920					76,1			362		66,2			331		23 000					
82		1 920					75,5			367		66,2			328		23 328					
83		1 920					74,9			372		66,3			325		23 653					
84		1 920					74,2			377		66,3			322		23 975					
85		1 920					73,5			382		66,4			319		24 294					
86		1 920					72,8			387		66,4			316		24 609					
87		1 920					72,1			391		66,5			313		24 922					
88		1 920					71,4			396		66,5			309		25 232					
89		1 920					70,7			401		66,6			306		25 538					
90		1 920					70,0			405		66,6			303		25 841					

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

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.



NOVOgen BROWN

REARING CHART / NORMES D'ELEVAGE / NORMAS DE RECRIA

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 :

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				65	70	
2											15				110	120	
3											22				180	190	
4											31				270	285	
5											35				365	385	
6											41				470	495	
7											45				570	600	
8											48				660	695	
9											51				750	790	
10											53				840	900	
11											55				930	990	
12											57				1 020	1 090	
13											60				1 110	1 180	
14											63				1 190	1 255	
15											66				1 270	1 340	
16											69				1 350	1 425	
17											72				1 430	1 510	
18											75				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.