



# NOVOgen Farm

---

## Tableau de bord

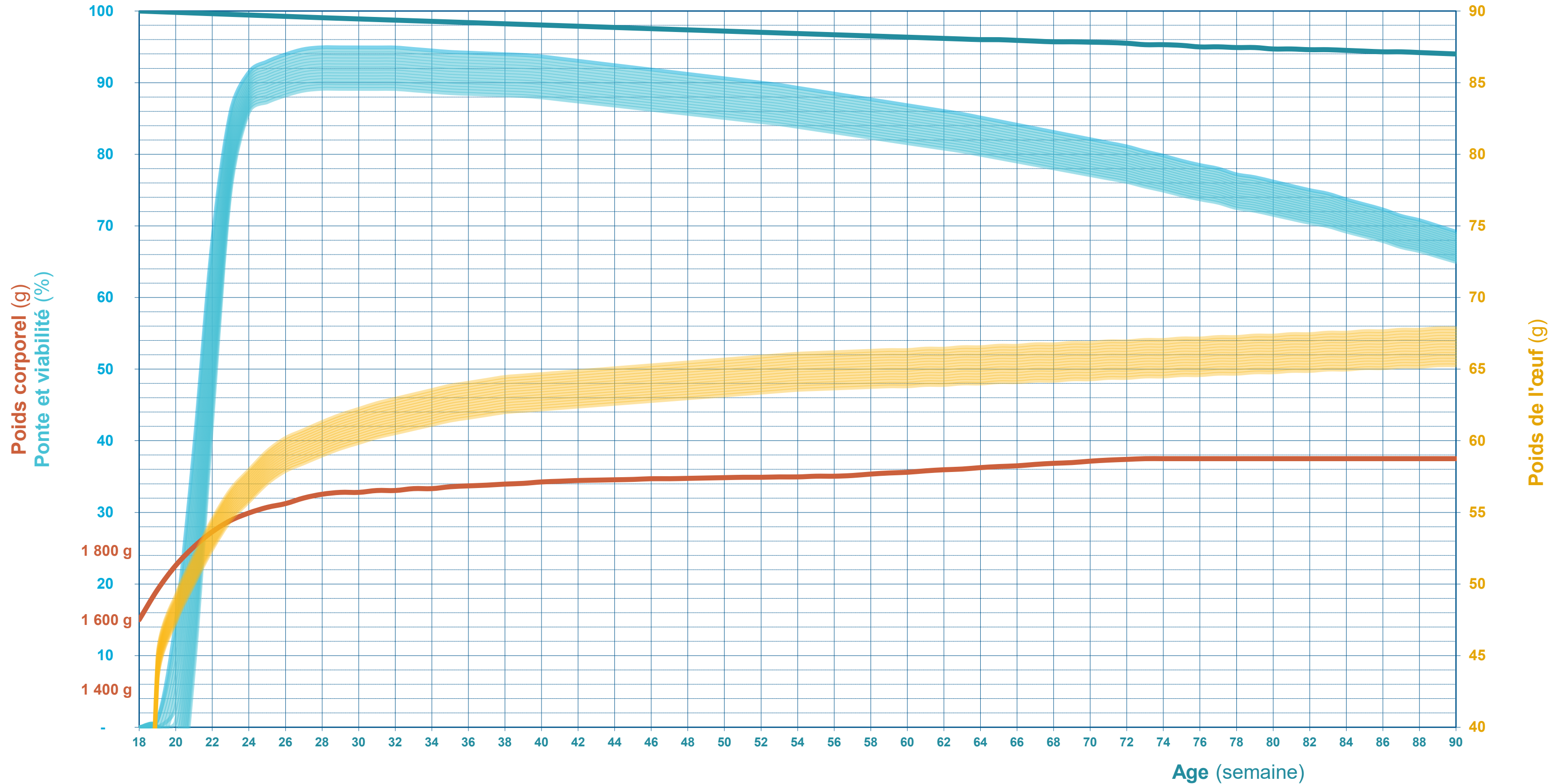


[novogen-layers.com](http://novogen-layers.com)



**NOVOGEN**

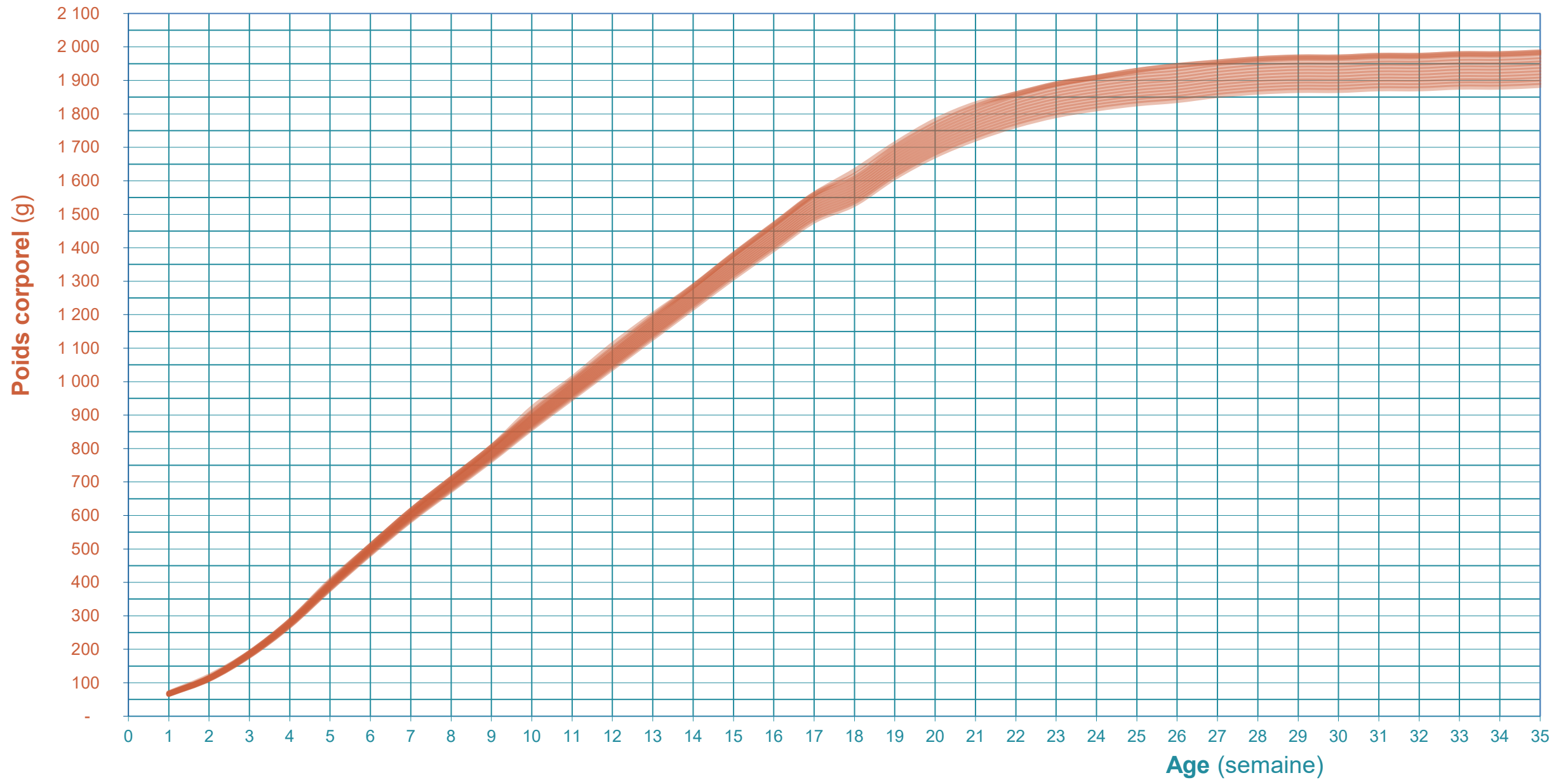
Nom :		Date de réforme :	
Aliment :		Age à la réforme :	
Pays :		Nombre d'œufs :	
Date éclosion :		Calibre moyen (g) :	
Nombre de poules :		Masse d'œuf (kg) :	
Date du transfert :		Consommation par œuf (g) :	
Age au transfert :		IC (kg/kg) :	



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	Poids corporel		Viabilité			Production d'œufs						Masse d'œufs								Consommation d'aliment		
												P.M.O.		Masse d'œufs / Sem / ♀		Masse cumulée / ♀		P.M.O. cumulé				
Sem.	Réel	Norme	Sem.	Cumul	Effectif	Sem.	Réel	Norme	Cumul	Réel	Norme	Réel	Norme	Réel	Norme	Réel	Norme	Réel	Norme	Sem.	/ ♀ / ♀ / ♀	Cumul
	(g)	(g)					%	%		♀	♀	(g)	(g)	(g)	(g)	(g)	(g)	(g)	(g)	(kg)	(g)	(kg)
18		1 600						0,0			0			0,0		0		0				
19		1 684						1,0			0			43,9		3		3				
20		1 752						14,8			1			48,2		50		53				
21		1 804						39,0			4			50,9		139		191				
22		1 846						68,0			9			53,4		253		444				
23		1 877						86,0			15			55,4		332		776				
24		1 898						91,5			21			56,8		361		1 138				
25		1 914						93,0			27			58,0		375		1 513				
26		1 924						94,0			34			58,9		385		1 898				
27		1 940						94,7			40			59,5		391		2 289				
28		1 951						94,9			47			60,0		395		2 684				
29		1 956						94,9			54			60,5		398		3 082				
30		1 956						94,9			60			60,9		400		3 482				
31		1 961						94,9			67			61,3		403		3 885				
32		1 961						94,9			73			61,6		404		4 289				
33		1 966						94,7			80			61,9		405		4 694				
34		1 966						94,5			86			62,2		406		5 100				
35		1 972						94,3			93			62,5		406		5 506				
36		1 974						94,2			99			62,7		407		5 913				
37		1 976						94,1			106			62,9		407		6 320				
38		1 979						94,0			112			63,1		408		6 728				
39		1 981						93,9			119			63,2		408		7 136				
40		1 985						93,7			125			63,3		407		7 543				
41		1 987						93,4			132			63,4		406		7 949				
42		1 989						93,1			138			63,5		405		8 354				
43		1 990						92,7			144			63,6		404		8 758				
44		1 991						92,4			151			63,7		403		9 160				
45		1 992						92,1			157			63,8		402		9 562				
46		1 994						91,8			163			63,9		401		9 963				
47		1 994						91,5			169			64,0		400		10 362				
48		1 995						91,2			176			64,1		399		10 761				
49		1 996						90,9			182			64,2		398		11 159				
50		1 997						90,6			188			64,3		396		11 555				
51		1 998						90,3			194			64,4		395		11 950				
52		1 998						90,0			200			64,5		394		12 345				
53		1 999						89,7			206			64,6		393		12 738				
54		1 999						89,3			212			64,7		392		13 130				
55		2 001						88,9			218			64,8		390		13 519				
56		2 001						88,5			224			64,8		388		13 907				
57		2 003						88,1			230			64,9		386		14 294				
58		2 007						87,7			236			64,9		384		14 678				
59		2 010						87,3			242			65,0		383		15 061				
60		2 012						86,9			248			65,0		380		15 441				
61		2 016						86,4			254			65,1		379		15 820				
62		2 019						86,0			260			65,1		377		16 197				
63		2 021						85,6			265			65,2		375		16 572				
64		2 025						85,1			271			65,2		373		16 945				
65		2 028						84,6			277			65,3		371		17 316				
66		2 030						84,1			282			65,3		369		17 685				
67		2 034						83,6			288			65,4		366		18 051				
68		2 037						83,1			294			65,4		364		18 415				
69		2 039						82,6			299			65,5		362		18 777				
70		2 043						82,1			305			65,5		360		19 137				
71		2 046						81,6			310			65,6		358		19 495				
72		2 048						81,1			316			65,6		355		19 850				
73		2 050						80,4			321			65,7		352		20 203				
74		2 050						79,8			326			65,7		349		20 552				
75		2 050						79,1			332			65,8		347		20 899				
76		2 050						78,5			337			65,8		343		21 242				
77		2 050						78,0			342			65,9		342		21 583				
78		2 050						77,2			347			65,9		338		21 921				
79		2 050						76,8			352			65,9		336		22 258				
80		2 050						76,2			357			65,9		333		22 591				
81		2 050						75,6			362			66,0		331		22 922				
82		2 050						75,0			367			66,0		328		23 250				
83		2 050						74,5			372			66,1		326		23 576				
84		2 050						73,7			377			66,1		322		23 899				
85		2 050						73,0			382			66,2		320		24 218				
86		2 050						72,3			387			66,2		316		24 534				
87		2 050						71,4			391			66,3		313		24 847				
88		2 050						70,8			396			66,3		310		25 157				
89		2 050						70,0			401			66,4		306		25 463				
90		2 050						69,2			405			66,4		303		25 766				

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.



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 FARM NORMES D'ELEVAGE

Nom :		Poulailler :	
Adresse :		Date éclosion :	
Ville :		Nombre de poulettes :	
Numéro de téléphone:		Date de transfert :	

Age	Mortalité										Consommation en g/poulette			Poids corporel (g)			Observations
	Jour							Semaine	Cumul.	%	Jour	Réel	Cumul	Réel	Min.	Max.	
Semaine	1	2	3	4	5	6	7										Semaine
1											13				65	70	
2											19				110	120	
3											28				180	190	
4											35				270	285	
5											40				380	405	
6											45				485	510	
7											49				585	615	
8											53				675	710	
9											55				765	805	
10											62				860	920	
11											66				950	1 010	
12											69				1 040	1 110	
13											72				1 130	1 200	
14											75				1 220	1 285	
15											79				1 310	1 380	
16											81				1 395	1 470	
17											85				1 480	1 560	
18											91				1 530	1 630	

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.