

Minimum weight for individual DanBred gilts

With recommended feeding, average gilt
Modelled by Per Tybirk, SEGES Innovation



Age at weaning: 28 days

Weight at weaning: 7.5 kg

Age at weaning: 28 days				Weight at weaning: 7.5 kg				Age at weaning: 28 days				Weight at weaning: 7.5 kg				Age at weaning: 28 days				Weight at weaning: 7.5 kg											
Age	Weight	Daily		Age	Weight	Daily		Age	Weight	Daily		Age	Weight	Daily		Age	Weight	Daily		Age	Weight	Daily		Age	Weight	Daily		Age	Weight	Daily	
Days	Weeks	(kg)	gain (g)	Days	Weeks	(kg)	gain (g)	Days	Weeks	(kg)	gain (g)	Days	Weeks	(kg)	gain (g)	Days	Weeks	(kg)	gain (g)	Days	Weeks	(kg)	gain (g)	Days	Weeks	(kg)	gain (g)	Days	Weeks	(kg)	gain (g)
29		6,03	46	64		16,54	475	99		37,26	690	134		62,97	750	169		91,62	821	204		117,09	702								
30		6,08	59	65		17,50	491	100		37,95	697	135		63,72	757	170		92,44	819	205		117,79	701								
31		6,14	73	66		17,99	500	101		38,65	705	136		64,47	764	171		93,26	817	206		118,49	700								
32		6,21	95	67		18,49	508	102		39,36	712	137		65,24	770	172		94,07	815	207		119,19	698								
33		6,31	118	68		19,00	517	103		40,07	719	138		66,01	777	173		94,89	813	208		119,89	697								
34		6,42	144	69		19,51	525	104		40,79	726	139		66,79	784	174		95,70	810	209		120,59	696								
35	5	6,57	174	70	10	20,04	534	105	15	41,51	733	140	20	67,57	791	175	25	96,51	711	210	30	121,29	695								
36		6,74	208	71		20,57	543	106		42,25	748	141		68,36	794	176		97,22	711	211		121,98	694								
37		6,95	240	72		21,12	551	107		42,99	755	142		69,15	798	177		97,93	711	212		122,67	692								
38		7,19	268	73		21,67	560	108		43,75	762	143		69,95	803	178		98,64	711	213		123,37	691								
39		7,46	286	74		22,23	569	109		44,51	769	144		70,76	808	179		99,35	711	214		124,06	690								
40		7,74	301	75		22,80	578	110		45,28	776	145		71,56	813	180		100,06	711	215		124,75	689								
41		8,04	314	76		23,37	587	111		46,06	783	146		72,38	817	181		100,77	711	216		125,44	688								
42	6	8,36	316	77	11	23,96	537	112	16	46,84	790	147	21	73,19	822	182	26	101,48	711	217	31	126,12	687								
43		8,67	322	78		24,50	545	113		47,63	796	148		74,02	826	183		102,19	711	218		126,81	685								
44		9,00	329	79		25,04	553	114		48,43	803	149		74,84	831	184		102,91	711	219		127,50	684								
45		9,33	336	80		25,60	560	115		49,23	810	150		75,67	835	185		103,62	711	220		128,18	683								
46		9,66	343	81		26,16	568	116		50,04	816	151		76,51	840	186		104,33	711	221		128,86	682								
47		10,00	350	82		26,72	576	117		50,85	823	152		77,35	844	187		105,04	711	222		129,55	681								
48		10,35	357	83		27,30	584	118		51,68	830	153		78,19	848	188		105,75	711	223		130,23	680								
49	7	10,71	365	84	12	27,88	570	119	17	52,51	652	154	22	79,04	852	189	27	106,46	711	224	32	130,91	804								
50		11,08	372	85		28,45	577	120		53,16	658	155		79,89	852	190		107,17	711	225		131,71	802								
51		11,45	379	86		29,03	585	121		53,82	665	156		80,74	850	191		107,88	711	226		132,51	801								
52		11,83	387	87		29,62	592	122		54,48	671	157		81,59	847	192		108,59	711	227		133,31	799								
53		12,21	394	88		30,21	599	123		55,15	678	158		82,44	845	193		109,30	711	228		134,11	798								
54		12,61	405	89		30,81	606	124		55,83	684	159		83,29	843	194		110,01	711	229		134,91	796								
55		13,01	413	90		31,41	613	125		56,52	691	160		84,13	841	195		110,72	711	230		135,71	795								
56	8	13,43	421	91	13	32,03	625	126	18	57,21	697	161	23	84,97	838	196	28	111,43	711	231	33	136,50	793								
57		13,85	429	92		32,65	632	127		57,90	704	162		85,81	836	197		112,14	711	232		137,29	791								
58		14,27	437	93		33,28	639	128		58,61	710	163		86,64	834	198		112,85	711	233		138,09	790								
59		14,71	445	94		33,92	653	129		59,32	717	164		87,48	832	199		113,56	708	234		138,88	788								
60		15,16	453	95		34,58	661	130		60,03	723	165		88,31	830	200		114,27	707	235		139,66	787								
61		15,61	461	96		35,24	668	131		60,76	730	166		89,14	827	201		114,98	706	236		140,45	785								
62		16,07	470	97		35,90	675	132		61,49	737	167		89,97	825	202		115,68	704	237		141,24	784								
63	9	16,54	475	98	14	36,58	683	133	19	62,22	743	168	24	90,79	823	203	29	116,39	703	238	34	142,02	782								