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1	Group housing systems for gestating sows
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3	Survey among Belgian pig producers about the introduction of group housing systems for
4	gestating sows ¹
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15	¹ The authors gratefully acknowledge S. Merckx, M. Meuleman, P. Lefranc, T. Decroos, A.
16	Thyssen and J. Somers for collecting the survey data, and S. Millet and M. Levenson for
17	commenting on an earlier draft. We are also grateful to the Central Animal Health Association
18	for providing us the contact addresses of the sow farmers based on the Sanitel record.
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24 **ABSTRACT:** There is a global move from individual to group housing of gestating sows. In the 25 EU, individual gestating stalls will be banned by 2013. Just like in other industrialized regions, 26 these stalls have been the standard housing system for intensively kept sows from the 1960s 27 onward in the Flemish region of Belgium. As the socio-economic consequences for the pig industry may be far-reaching and as farmer attitude may influence the realization of the hoped-28 for improvement in animal welfare in practice, we conducted a survey from 2003 until 2009 29 30 among representative samples of Flemish pig producers every 2 yr. The share of farms with 31 group housing increased from 10.5% in 2003 to 29.8% in 2007, but then dropped to 24.6% in 32 2009. It appears that after 2005 users of old group housing systems in particular stopped farming. 33 As sow herd size increased more on farms with vs. without group housing and as the proportion 34 of the herd that was group-housed also tended to increase between 2003 to 2009, the change to 35 group housing took place faster when expressed at the level of the sow (from 9.1% in 2003 to 36 34.1% in 2009) instead of farm. The percentage of farmers planning to convert to group housing 37 within 2 yr was 4.1% in 2003, and 6 to 7% thereafter. These were typically young farmers (P =38 0.006) with a large sow herd (P < 0.001) and with a likely successor (P = 0.03). Free access 39 stalls were the most common group housing system (31% of farms, 37% of sows). Their 40 popularity is expected to increase further at the expense of electronic feeding stations, ad libitum 41 feeding, and stalls/troughs with manual feed delivery. User-satisfaction was generally high but 42 depended on whether or not all gestating sows were kept in group (P < 0.001), the provisioning 43 of environmental enrichment (P = 0.057), and the age (P = 0.012) and type (P = 0.016) of 44 system. The main criteria for choosing a certain group housing system were the investment costs and sow health and welfare. The importance of economical reasons (P = 0.007) and type of labor 45 (P = 0.043) decreased with the age of the system. In 2003 and 2005 the main reason for not 46

47	having converted to group housing was that farmers would stop keeping sows by 2013. In 2007
48	and 2009 it mainly concerned uncertainty about the future and maximally delaying the
49	conversion. Belgium is one of the EU-countries where the pig industry is expected to undergo
50	drastic changes during the few years remaining before the ban on individual housing.
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52	Key words: feeding system, gestation stall, group housing, pig, swine, welfare
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54	INTRODUCTION
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56	The pig industry is moving worldwide from individual to group housing of gestating
57	sows. Animal welfare concerns have driven this change in the US via market forces and in the
58	EU via a legal ban on housing sows individually from 4 wk after service to 1 wk before
59	farrowing, to be implemented fully by 2013 (EU directive 2001/88). Researchers have addressed
60	the pros and cons of group housing (SVC, 1997; McGlone et al., 2004; Harris et al., 2006) but
61	the opinion and experiences of pig producers have barely been documented.
62	As the EU-ban was expected to be a huge challenge in many member states, we
63	monitored the transition process by surveying every 2 yr a representative sample of pig
64	producers in Flanders, the region of 94% of Belgian pig production. Tuyttens et al. (2008)
65	reported results of the first 2 surveys. In 2005, only 16 % of pig farms used group housing. The
66	drastic change that the Belgian pig industry would still need to undergo justified repeating the
67	survey in 2007 and 2009. The same methodology was used for all 4 surveys, which makes the
68	data unique in documenting the change to group housing over 7 yr. The percentage of farmers
69	with group housing, and those planning to convert to group housing within 2 yr, was estimated

70 from 2003 to 2009. As a different sample of pig producers was surveyed each time, data from 71 2003 to 2009 were combined for addressing the other research objectives, namely investigating 72 (i) the type of group housing systems that are used (and planned to be built), (ii) the reasons why 73 farmers choose a certain group housing system, (iii) the satisfaction of users of group housing 74 systems, and (iv) the reasons why other farmers have not yet changed to group housing. 75 Although the survey is restricted to Flanders, the situation may be comparable to other EU 76 countries for which the ban on individual housing poses a considerable challenge, and many 77 findings are relevant for pig producers around the world planning to convert to group housing. 78 79 **MATERIALS AND METHODS** 80 81 A random sample of 250, 352, 302 and 300 Flemish pig producers with at least 2 sows 82 was selected from the national SANITEL list of all pig producers in Flanders (compiled by the 83 Central Animal Health Association) for the 2003, 2005, 2007 and 2009 surveys, respectively. 84 Each sample excluded farmers that had been contacted during a previous survey. In October 85 2002 the SANITEL record counted 9,682 pig producers, of which 5,806 had > 1 sow. Six years 86 later, the latter number was reduced to 4,159 farmers. The questionnaire was posted to the 87 selected pig producers. It stated that all data would be treated anonymously and the farmers were 88 asked to fill in the questionnaire and to keep it near the phone once completed. About 1 wk later, 89 we contacted them by telephone in order to collect the answers. If we failed to reach them, we 90 kept on trying for the duration of 1 mo, phoning at different times of the day. The telephonic 91 follow-up was intended to maximize the response rate. The poll-taker could also check whether 92 the questions had been well understood and the answers made sense. Although the poll-taker was 93 instructed to be extremely careful not to influence the interviewee, such an effect cannot be ruled94 out.

95 The questionnaire was 4 pages long. Apart from the general data about the farm (farrow 96 to finish farm versus breeding farm, likelihood of a successor, sow herd size) and the farmer 97 (date of birth) on the first page, not every page had to be filled out by all farmers. Farmers 98 housing some or all of their sows in group for at least two thirds of the gestation period were 99 requested to fill in pages 2 and 3 about the duration that the group housing system had been 100 operational (in yr), the average group size, whether groups were dynamic or static, whether litter 101 was used or not, whether or not other environmental enrichment was provided, the amount of 102 floor space per sow, and the type of group management used (1-, 2-, 3-,4- or 5-wk batch system). 103 In dynamic groups, the group of sows are composed of sows in different stages of gestation. 104 Consequently, the composition of the group varies frequently as sows are moved between the 105 gestation, farrowing and insemination pens. In static groups, the group composition is rarely 106 changed as it is composed of sows in the same gestation phase that are moved in synchrony 107 between gestation, farrowing and insemination pens. Litter was considered to be used when a 108 substantial amount of loose material was spread on the floor during most of the gestation period. 109 Environmental enrichment included, as defined by the aforementioned EU-directive, any 110 material provided to the sows for investigation, play and distraction such as straw, toys, chains, 111 and wood. Group management systems can be organized in intervals of 1 to 5 wk in which 112 groups of sows have the same reproductive stage such that the labor activities associated with the 113 main reproductive stages (farrowing, weaning, insemination) are synchronized. Respondents 114 were also asked to score their satisfaction with their group housing system concerning 8 specific 115 aspects and in general from 1 (not at all satisfied) to 5 (very satisfied). Finally, they were asked

116 to indicate the type of group housing system they used on a mutually exclusive list based on 5 117 criteria (Table 1, see Tuyttens et al. 2008 and references therein for a description of these criteria 118 and housing systems), for the percentage of their sows kept in group housing, and to allocate 100 119 points according to the relative importance of various reasons for having chosen that particular 120 type of group housing system. On the last page of the questionnaire, the latter 3 questions were 121 also asked to farmers who had detailed plans to change to a group housing system within a time-122 span of 2 yr. Farmers housing all their gestating sows individually and having no plans to 123 convert to group housing within 2 yr were asked to allocate 100 points according to the relative 124 importance of various reasons for having no intentions yet to change to a group housing system. 125 The questionnaire was identical for the entire duration of the study with the exception that some 126 additional questions were inserted in the more recent surveys for farmers housing gestating sows 127 in group and for farmers planning to convert to group housing. Both types of farmers were 128 additionally asked to indicate whether an existing barn was altered to conform to group housing 129 (renovated) or a new unit was built (from the 2005 survey onwards), and whether the gilts and 130 sows are kept separately (2009 survey only). The 2009 survey asked farmers using group 131 housing about the average number of days after service that sows are (re-) introduced into the 132 group and about the average number of days before expected farrowing date that the sows are 133 removed from the group into the farrowing crates.

The results were analyzed using SAS 9.2 (SAS Inst. Inc., Cary, NC) for windows. Descriptive statistics were used mainly. Binary variables were analyzed using a logistic regression model (Proc Logistic). Continuous variables were analyzed using a linear model (Proc Mixed). Statistical significance was evaluated at P = 0.05. For the comparisons between the different types of group housing, all possible pair-wise comparisons were tested at a total

139	significance level of 0.05 using the Tukey-Kramer adjustment for multiple comparisons. To
140	determine 4 different types of non-converting farmers, a cluster analysis (Proc fastclus) was
141	performed on the variables explaining the reason for not converting. These clusters were used for
142	further analyses. Due to the small sample size, data from 2003 to 2009 were merged into 1
143	dataset for most analyses. The effect of sample year was analyzed when appropriate.
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146	RESULTS
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148	General Description of Respondents: Evolution 2003 - 2009
149	With only 2.9% of the total sample refusing to participate with the survey, the overall
150	response rate was very high (although decreasing slightly from 2003 to 2009; Table 2).
151	Combined with the random selection of the sample, we feel confident that the respondents were
152	representative of Flemish pig producers.
153	The overall proportion of farrow to finish farms (as opposed to breeding herds only)
154	fluctuated between 61% and 75% during the different survey years (Table 3). During the 4
155	surveys, the reported likelihood of a successor for the farm was slightly below the neutral point
156	of the scale (score 3). The respondents were on average 46.5 yr of age (range: 18 to 85), and this
157	did not vary between the years that the survey was conducted ($P > 0.5$). The mean herd size
158	increased from 116 sows in 2003 to 152 sows in 2009 ($F = 13.21$, $P < 0.001$). In all survey years,
159	the vast majority of respondents had between 50 and 200 sows, but from 2003 to 2009 farms
160	with a very small sow herd size (≤ 20 sows) decreased and farms with a very large sow herd size
161	(> 300 sows) increased (Figure 1). Sow herd size was larger when the farmer was young ($F =$

162 13.21, P < 0.001), when there was likely to be a successor for the farm (F = 62.67, P < 0.001), 163 and for breeding herds instead of farrow to finish farms (F = 4.92, P = 0.027). A successor was 164 more likely for farrow to finish herds (F = 3.27, P = 0.001).

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166 Farms with Group Housing Systems

167 General Description and Evolution 2003 to 2009. The percentage of respondents 168 housing their gestating sows in a group, rose from 10.5% in 2003 to 29.8% in 2007 (Figure 2). Surprisingly, in 2009 this percentage had dropped again to 24.6%. The larger the sow herd (χ_1^2) 169 170 = 15.6, P < 0.001) and greater the likelihood of a successor ($\gamma_1^2 = 4.2, P = 0.04$), the greater the 171 likelihood that sows are housed in a group (see also Table 3). The type of farm (farrow to finish 172 versus breeding herd) and the age of the farmer did not differ significantly between farms with vs. without a group housing system (P > 0.35). The estimated proportion of sows that were kept 173 174 in a group during gestation; however, continued to rise from 9.1% in 2003 to 34.1% in 2009 175 (Figure 2). On farms with group housing, on average 77%, 74%, 83% and 84% of the sows were 176 housed in a group during gestation in 2003, 2005, 2007 and 2009, respectively. Combining data from 2003 until 2009, 48% of the group housing systems were in 177

renovated houses, 41% used dynamic groups, 25% used straw, and 31% used a 3-wk production system. On average there were 24 sows in a group. The mean floor space allowance was 2.5 m² per sow (Table 4), but this decreased with the age of the system (F = 10.94, P = 0.001). The mean age of the systems decreased from 13 yr in 2005 to 6 yr in 2009 (F = 15.4, P < 0.001, Table 4). Environmental enrichment was provided on 30% of the farms with group housing. This percentage was greater in 2007 than 2005 (Table 4). In 2009 sows were brought into the group on average 28.3 d (SE = 1.7) after service until 7 d (SE = 0.4) before expected date of farrowing, and gilts were kept separate from the other sows on 62% of the farms with group housing. As
mentioned above, no data about the latter 2 aspects were collected during the earlier surveys.

188 Different Types of Group Housing Systems. The most common type of group housing 189 systems in Flanders during 2003 to 2009 were free access stalls (31%), followed by feeding 190 stalls/troughs with manual feed delivery (20%), ad libitum feeding systems (18%), electronic 191 feeding stations (16%), and drop feeding (10%). Interval feeding and electronic feed dispensers 192 were very rare (Table 5). A somewhat different picture emerges if popularity of the different 193 systems is expressed at the level of the sow instead of the farm. For example, whereas 20% of 194 the farms with group housing used manual feeding stalls/troughs, only 7% of the group-housed 195 sows were housed in this system (Table 5).

196 There were some differences in farm type and management according to the group 197 housing system used (Table 6). Feeding stalls/troughs with manual feed delivery were the oldest 198 system used by older farmers with small sow herds, while interval feed dispensers were the 199 youngest system used by younger farmers. The mean group size was larger for electronic feed 200 dispensers and electronic feeding stations compared to the others feeding systems. With feeding 201 stalls/troughs, a 3-wk management system was used less often than with drop feeding or interval 202 feed dispensers. On farms with electronic feeding stations sows were more likely to be kept in 203 dynamic groups than in the other group housing systems with the exception of electronic feed 204 dispensers.

205

206 *Reasons for Choosing a Certain Type of Group Housing System.* The main criteria for
207 having chosen a particular type of group housing system were related to the investment costs and

208 the health and welfare of the sows (Figure 3). The more recent the group housing system was, 209 the greater the relative influence of economical reasons (F = 7.45, P = 0.007) and of the type of 210 labor (F = 4.15, P = 0.043).

211

212 User Satisfaction. On average, farmers using a group housing system reported to be 213 rather satisfied with their system both in general and specific for 8 criteria (Table 7). Overall 214 satisfaction was lowest among users of electronic feed dispensers but did not differ between 215 users of the other systems (Table 7). Farmers using group housing for all sows were generally 216 more satisfied than farmers using both group housing and individual stalls (F = 12.55, P < 12.55) 217 0.001). Farmers providing no environmental enrichment were also more satisfied than farmers 218 providing environmental enrichment (F = 3.67, P = 0.057). User satisfaction also increased with the number of years the system had been operational (t = 2.55, P = 0.012). Users of electronic 219 220 feed dispensers were in general significantly less content as compared to users of the other group 221 housing systems, with exception of interval feed dispensers.

222 Satisfaction scores for mechanics/electronics, running costs and ease of use were highly correlated and therefore grouped. For users of older systems (t = 2.23, P = 0.027) and when all 223 224 sows on the farm are housed in groups (t = 2.26, P = 0.025), this combined score was higher. It 225 was lowest for users of electronic feed dispensers, followed by electronic feeding stations (Table 226 7). Similarly, scores for sow health, welfare and performance were highly correlated and 227 therefore grouped as well. This combined score was distinctly lower for electronic feed 228 dispensers as compared to the other group housing systems (Table 7). It was also lower for more recent housing systems (t = 2.72, P = 0.007), when not all sows on the farm are housed in group 229

230 (t = 3.71, P < 0.001), when environmental enrichment is provided (t = -3.02, P = 0.003), and the 231 smaller the group size (t = 2.08, P = 0.040).

- 232
- 233 Individual Sow Housing Systems

234 Reasons for not Planning to Change to Group Housing within 2 yr. The vast majority 235 of farmers with only individual sow housing had no plans yet to convert to a group housing 236 system within the next 2 yr (> 90% in all years). Some of the reasons why these farmers were 237 not planning to change to a group housing system changed with time (Table 8). In 2003 and 2005 238 the main reason was that the enterprise would be stopped before 2013 when group housing 239 becomes compulsory, whereas in 2007 and 2009 the most important reason concerned the 240 uncertainty about the future of the farm (Table 8). Uncertainty about future legislation was also 241 more important in 2003 and 2005 than later.

242 Cluster analysis revealed that 4 groups of farmers could be differentiated according to the 243 relative importance of the different reasons for not planning a conversion to group housing. For 244 type 1 farmers, the end of their farming activities before 2013 was the main reason for not 245 converting to group housing. For type 2 farmers, the main reason for not planning to convert to 246 group housing was that the mortgage of the current pig unit had not yet been paid off and the 247 lack of finances. The majority of the farmers belonged to type 3. Their main motivations were 248 maximal delaying of converting to group housing and the uncertainty of future legislation. 249 Finally, there was a small group of type-4 farmers who reported that the lack of information 250 concerning the legislation and different types of group housing systems as an important reason 251 for not converting to group housing. The percentage of type 1 and 2 farmers decreased from 252 2003 up to 2007, whereas the proportion of type 3 farmers increased (Table 9). Type 1 farmers

tended to be the oldest, to be the least likely to have a successor, and to have the smallest sow herd, whereas type 2 farmers tended to be the youngest, to be the most likely to have a successor and to have the largest sow herd.

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257 Change to Group Housing Planned within 2 yr. The percentage of farmers planning to 258 convert from an individual to a group housing system did not tend to increase after 2005 (Figure 2). The likelihood of having detailed plans to convert to group housing within a period of 2 yr 259 increased with the number of sows on the farm ($\chi_1^2 = 11.73$, P < 0.001) and with the likelihood 260 of having a successor (${\chi_l}^2 = 4.71$, P = 0.030), but decreased with the age of the farmer (${\chi_l}^2 =$ 261 7.52, P = 0.006). More than half of these farmers reported that they will convert to a group 262 housing system with free access stalls (Table 5). The second most popular system that is planned 263 to be built is ad libitum feeding (11.5%) when expressed as the percentage of farms, but interval 264 265 feed dispensers (16%) when expressed as the percentage of sows (Table 5).

266 As was the case for those already using group housing systems, the main criteria for 267 choosing a particular group housing system related to the investment costs, the health and welfare of the sows (Figure 3). However, sow performance (t = -2.68, P = 0.009) and proven 268 269 quality of the system (t = -2.20, P = 0.029) were given more importance, whereas the running 270 costs (t = 2.91, P = 0.004) were assigned less importance by farmers planning to convert in the 271 future as compared to farmers that have converted already. The investment cost was given more 272 importance by farmers planning to install an ad libitum feeding system as compared with those planning to install free access stalls (t = -3.17, P = 0.038). 273

DISCUSSION

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277 The change from individual to group housing of gestating sows occurs very slowly in 278 Flanders, and by extension also in Belgium. The percentage of farmers with group housing for 279 all or some of the gestating sows increased from 2003 to 2007, but then decreased again by 2009. 280 Three quarters of the pig producers will have to either stop keeping sows or change to group 281 housing between 2009 and 2013 in order to comply with the EU ban on individual gestation 282 stalls. In fact, the percentage of farms that fully complies with the new EU legislation is 283 considerably smaller, as many farms have group housing for only a part of the gestating sows, 284 and because many of the group housing systems do not meet other norms, such as stocking 285 density or light intensity (Geverink et al., 2008).

286 As only 7% of the pig farmers were planning to change to group housing by 2011, it 287 seems that the majority of the farmers who wish to continue farming is delaying to convert until 288 the last 2 yr before the ban. We therefore intend to continue monitoring the change to group 289 housing systems in Flanders during the coming years. Indeed, the majority of the farmers 290 indicated that maximum delay and uncertainty about the future are the main reasons for not 291 having planned to change already. A similar tendency was reported for the Netherlands, where 292 66% of the pig producers who still housed their gestating sows individually in 2008 planned to 293 delay the change to group housing until the very last year before the ban (Hoste and van der 294 Peet-Schwering, 2008). The proportion of farmers that will stop their career before the ban 295 diminishes as the deadline of 2013 approaches. This is also reflected in the present study by the reduced importance given to this reason in 2007 and 2009 as compared to 2003 and 2005. It is 296 297 not surprising that the farmers who housed sows in groups already or who were planning to

change to group housing within 2 yr were more likely to have a successor and had a bigger sowherd as compared to farmers with individual housing.

This difference in herd size between farms with group housing versus without increased from 2003 until 2009 (from a 3.4% difference to 87.1%, respectively). This explains why the change to group housing was faster when expressed at the level of the sow instead of the farm, particularly when combined with the trend that farms with group housing increased the proportion of the sow herd that was housed in group during gestation.

305 Between 2007 and 2009 the change to group housing seems to have slowed down when 306 expressed at the level of the sow, or was even reversed when expressed at the level of the farm. 307 A possible explanation for this unexpected reduction of the proportion of farms with group 308 housing, is that during this period – which has been said to be a harsh period for pig production 309 (Deuninck et al., 2009) – very few new farmers converted to group housing whereas farmers 310 with older, first-generation, mostly group housing systems quit farming. The sudden drop in the 311 mean age of the group housing systems from 12 to 13 yr in 2003 and 2005 to 6 to 7 yr in 2007 312 and 2009 gives some support to this hypothesis.

313 With only 25% of the farmers keeping some or all of their gestating sows in group in 314 2009 and another 7% planning to convert to group housing within 2 yr, it can be tentatively 315 predicted that 68.5% of the pig producers will still house all their gestating sows individually by 316 2011 (assuming that farmers with individual housing are not more likely to stop farming sows 317 than farmers with group housing systems). It is clear that the Belgian pig industry has a long way 318 to go in order to meet the 2013 deadline and that the pig industry is expected to undergo rapid 319 and drastic changes during 2011 and 2013. Historically, though, sows have been usually kept in 320 groups (Maton et al., 1985). Since the 1960s, however, these group housing systems have been

321 extensively replaced in Belgium – just like in other regions with intensive pig production – by 322 individual gestation stalls, which reduce aggressive encounters even at high stocking density, and 323 allow easy management, controlled feed intake and individual monitoring of health and stage of 324 pregnancy (Daelemans, 1998). In some European countries such as Sweden, Switzerland and the 325 UK, group housing systems became relatively common again since the 1990s as controversy 326 about housing pregnant pigs in individual stalls increased (Bartussek et al., 2000). In other 327 countries, however, individual stalls continued to be the standard housing system for gestating 328 sows. In some of these latter countries, of which Belgium is an example in place, the transition 329 occurs much more slowly and it appears that compliance with the EU ban on individual housing 330 by 2013 will be a considerable challenge. The socio-economic consequences of the EU ban for 331 the Belgian pork industry may be far-reaching, especially if the economic situation of the pig 332 farmers will not allow new investments during the few years remaining before the deadline of 333 2013.

334 For many other EU countries, data about the change to group housing are not readily 335 available, but the situation may be equally worrying for some. On average, though, European 336 countries have already made more progress in this transition process (Hendriks et al., 1998; Hoy, 337 2001). In the Netherlands, for example, 56% of the farms had converted to group housing by 338 2008 (Hoste and van der Peet-Schwering, 2008). The percentage of farms with group housing is 339 also higher in many other countries with intensive pig production outside Europe such as the 340 USA (30-40%: Barnett et al., 2001; USDA, 2001), New-Zealand (50%: Gregory and Devine, 341 1999), and Australia (37%: Patterson et al., 1997).

Combined data from all 4 surveys between 2003 and 2009 indicated that the most
common type of group housing system in Flanders were free access stalls, followed by feeding

344 stalls/troughs with manual feed delivery, ad libitum feeding systems, electronic feeding stations, 345 and drop feeding, whereas interval feeding and electronic feed dispensers were very rare. The 346 popularity of free access stalls is even greater when expressed at the level of the sow instead of 347 the farm, and is expected to rise even further in the future (54% of the farmers planning to 348 convert to group housing had opted for this system). In the Netherlands, this proportion was even 349 greater: 71% of the farmers who already knew to which type of group housing system they 350 would convert to between 2008 and 2013 had opted for free access stalls (Hoste and van der 351 Peet-Schwering, 2008). In contrast with the free access stalls, the share of feeding stalls/troughs 352 with manual feed delivery in the present study was much smaller when expressed at the level of 353 the sow as these occur predominantly on farms with a small sow herd. Manual feeding systems 354 are expected to decline in the future because it is used often by older farmers and very few 355 farmers planning to convert to group housing choose this "old-fashioned" system. Electronic 356 feeding stations are also expected to become less common in the future, just as is predicted in the 357 Netherlands (Hoste and van der Peet-Schwering, 2008). According to van der Peet-Schwering et 358 al. (2010) this system requires more labor and superior stockmanship skills as compared to other 359 group housing systems and free access stalls in particular. On the other hand, they gave free 360 access stalls the lowest score for verifiability and acceptance by society.

The hands-on experience of farmers who have been keeping sows in group is valuable to farmers who still have to convert. Very few farmers reported dissatisfaction with the group housing system they are using. In a recent on-farm observational study in the Netherlands sow reproduction, welfare and condition parameters were not influenced by the system of group housing (feeding station with straw, feeding station without straw, free access stalls, trough feeding) (van der Peet-Schwering et al., 2009). The authors concluded that with each of these

367 systems adequate results can be achieved. This agrees with the few differences in satisfaction 368 between users of the different group housing systems found in the present study. The main 369 exception is the more negative evaluation by users of electronic feed dispensers. However, the 370 latter finding should be treated with caution as it is based on only 5 respondents. Another 371 exception is that users of electronic feeding stations indicated lower satisfaction for the 372 combined score for ease of use, running costs and the mechanics/electronics than users of most 373 other group housing systems. Concerning other aspects and general satisfaction, however, the 374 scores for electronic feeding stations were comparable to that of other systems. User satisfaction 375 was greater when the housing system had been operational for a longer time. This illustrates 376 perhaps that group housing systems require better or at least different management and 377 stockmanship skills, e.g. to prevent problems associated with aggression, competition and 378 impaired reproduction (Arey and Edwards, 1998; McGlone et al., 2004; Jansen et al., 2007; 379 Kongsted et al., 2007; Strawford and Gonyou, 2008; Spoolder et al., 2009). Farmers who 380 converted earlier may also have a more favorable attitude towards group housing than farmers 381 who converted recently. Intriguingly, there was also a trend to greater user satisfaction when 382 farmers did not provide environmental enrichment. Although the data did not allow us to 383 substantiate this, it is possible that environmental enrichment was more likely to be provided in 384 response to problems such as aggression between sows. Another possibility is that the extra labor 385 or cost of the enrichment contributed to a lower satisfaction. The greater satisfaction among 386 farmers using group housing for all their gestating sows compared to those using both individual 387 and group housing could be related to a greater commitment to, and focus on, the new system as 388 has been hypothesized previously (Tuyttens et al., 2008).

389 As group housing requires appropriate stockmanship skills and as the pig farmer 390 management is more determining for success than the group housing system (van der Peet-391 Schwering et al., 2009), it is not inconceivable that the attitude of pig producers influences the 392 extent to which the ban on individual stalls will result in the hoped-for improvement in sow 393 welfare in practice. In this respect, it is important for policy makers as well as researchers to 394 know the underlying reasons why other farmers are not yet planning to change and which criteria 395 farmers consider important in choosing a group housing system. In the present study, the 396 investment cost, followed by concerns for the health and welfare of the sows, were reported to be 397 the most important reasons for having chosen a particular type of group housing system. With 398 the exception of the relatively cheap ad libitum and electronic sow feeders (with straw bedding), 399 differences in investment costs that are inherent to the type of group housing system appear 400 limited though (Vermeer et al., 2001). These authors reported that variation in investment costs 401 appear to be related mainly to differences in the starting position of the barn in the case of 402 renovation, or in the level of finish and workmanship in the case of newly built units. Moreover, 403 the cheapest systems in terms of investment costs may be expensive in the long run (high 404 operating costs / low sow performance / increased labor) or require superior stockmanship skills. 405 The current study revealed that the relative importance of economical aspects and type of labor 406 was higher among Flemish pig producers who had recently converted to group housing. Given 407 the increasing competition in the pig industry, there may be less room for other aspects to 408 influence the choice of group housing system. The recommendation that pig producers should 409 choose a system that suits them and their herd (Vermeer et al., 2001; Gonyou, 2003; van der 410 Peet-Schwering et al., 2010) may be incompatible with the increasing one-sided focus on 411 economical aspects.

412 We conclude that with only 25% of the farmers keeping (some of) their gestating 413 sows in group in 2009 and another 7% planning to convert before 2011, the change to group 414 housing systems is taking place more slowly in Belgium as compared to many other regions with 415 intensive pig production both inside and outside the EU. Many farmers will stop keeping sows 416 before the deadline of 2013, thereby possibly creating opportunities for others to increase their 417 sow herd. Others postpone the conversion as long as possible. This implies that the Belgian pig 418 production is likely to undergo tremendous changes during the coming years. We suspect that the 419 situation may be equally acute in some other EU countries. It also implies perhaps that a 420 considerable proportion of pig producers will be forced to convert without believing that the 421 advantages of group housing outweigh the disadvantages (or that the advantages benefit mainly 422 other stakeholders while the producers bear most disadvantages). Indirectly, the increasing 423 popularity of free access stalls compared to other group housing systems seems to give some 424 support to this speculation. The farmers' preference for this group housing system cannot be 425 explained by a lower investment cost (which conflicts with the increasing importance farmers 426 allocate to this criterion), nor by clearly superior scores with regard to user satisfaction (specific 427 to this study) or on-farm evaluations (van der Peet-Schwering et al., 2009). Moreover, reportedly 428 this system poorly meets societal expectations (van der Peet-Schwering et al., 2010), and in 429 theory it is possible to permanently lock up the sows in the stalls, which makes it hard for 430 inspection officers to verify whether the sows are truly housed in group. The popularity of this 431 system, and particularly among pig producers who delay converting to group housing for as long 432 as possible, might rather be related to the close resemblance of this housing system with the 433 familiar individual gestating stalls and to the easier management without requiring too many 434 additional stockmanship skills. Therefore, we recommend that both policy and research in future

- 435 also take into consideration the likely effect of farmer attitude on the success in terms of the
- 436 welfare of both the farmer and the sow of (different) group housing systems in practice.

437	LITERATURE CITED
438	
439	Arey, D. S., and S. A. Edwards. 1998. Factors influencing aggression between sows after mixing
440	and the consequences for welfare and production. Livest. Prod. Sci. 56: 61-70.
441	Barnett, J. L., P. H. Hemsworth, G. M. Cronin, E. C. Jongman, and G. D. Hutson. 2001. A
442	review of the welfare issues for sows and piglets in relation to housing. Aust. J. Agric. Res.
443	52: 1-28.
444	Bartussek, H., B. Bünger, S. Edwards, B. Haidn, K. H. Jensen, F. Krispel, G. van Putten, A.
445	Steiger, J. Troxler, R Weber, B. Wechsler, H. Vermeer, and R. Wiedman. 2000. Group
446	Housing of Dry Sows. Report of the IGN-workshop 'Group Housing of Dry Sows',
447	Gumpenstein, Austria.
448	Daelemans, J. 1998. De Varkensstal: Comfort voor dier en mens (in Dutch). Pages 15-25 in
449	Hygiëne en Comfort in de Varkenststallen. J. Daelemans, and J. Flaba, eds. Ministerie van
450	Middenstand en Landbouw, Bestuur Onderzoek en Ontwikkeling, Brussels, Belgium.
451	Deuninck, J., J. D'Hooghe, and A. Oeyen. 2009. Technische en economische resultaten van de
452	varkenshouderij op basis van het Landbouwmonitoringsnetwerk: boekjaren 2006-2008 (in
453	Dutch). Beleidsdomein Landbouw en Visserij, Afdeling Monitoring en Studie, Brussels,
454	Belgium.
455	Geverink, N., F. A. M. Tuyttens, H. Geenen, and R. Geers. 2009. Groepshuisvesting voor zeugen
456	en gelten: repercussie op algemeen welzijn, gezondheid en milieu (in Dutch). Federale
457	Overheidsdienst Volksgezondheid, Veiligheid van de voedselketen en Leefmilieu.
458	Brussels, Belgium.
459	Gonyou, H. W. 2003. Group housing: alternative systems, alternative management. Adv. Pork
460	Prod. 14: 101-107.

- Gregory, N. C., and C. D. Devine. 1999. Survey of sow accommodation systems used in New
 Zealand. NZ J. Agric. Res. 42: 187-194.
- 463 Harris, M. J., E. A. Pajor, A. D. Sorrells, S. D. Eicher, B. T. Richert, and J. N. Marchant-Forde.
- 464 2006. Effects of stall or small group gestation housing on the production, health, and
 465 behaviour of gilts. Livest. Sci. 102: 171-179.
- Hendriks, H. B. M., B. K. Pedersen, H. M. Vermeer, and M. Whitmann. 1998. Pig housing
 systems in Europe: current distributions and trends. Pig News and Information 19: 97N104N.
- 469 Hoste, R., and C. van der Peet-Schwering. 2008. Ontwikkeling in groepshuisvesting voor
 470 dragende zeugen tot 2013. Projectnummer 314417, the Netherlands.
- 471 Hoy, S. 2001. Group housing pressure in the EU. Pig Progress 17: 10-14.
- Jansen, J., R. N. Kirkwood, A. J. Zanella, and R. J. Tempelman. 2007. Influence of gestation
 housing on sow behaviour and fertility. J. Swine Health Prod. 15: 132-136.
- 474 Kongsted, A. G., J. E. Hermansen, and T. Kristensen. 2007. Relation between parity and feed
- 475 intake, fear of humans and social behaviour in non-lactating sows group-housed under
 476 various on-farm conditions. Anim. Welf. 16: 263-266.
- 477 Maton, A., J. Daelemans, and J. Lambrecht. 1985. Housing of Animals. Elsevier, Amsterdam.
- 478 McGlone, J. J., E. H. von Borell, J. Deen, A. K. Johnson, D. G. Levis, M. Meunier-Salaün, J.
- 479 Morrow, D. Reeves, J. L. Salak-Johnson, and P. L. Sundberg. 2004. Review: compilation
- 480 of the scientific literature comparing housing systems for gestating sows and gilts using
- 481 measures of physiology, behaviour, performance, and health. Prof. Anim. Sci. 20: 105-117.
- 482 Patterson, R., A. Pointon, and C. Cargill. 1997. Sow wastage in the Australian pig herd-degree,
- 483 cost and prevention. Report to the Pig Research and Development Corporation, Canberra.

- 484 Scientific Veterinary Committee (SVC), 1997. The welfare of intensively kept pigs. Available
 485 from: http://europa.eu.int/comm/food/fs/sc/oldcomm4/out17_en.pdf.
- 486 Spoolder, H. A. M., M. J. Geudeke, C. M. C. Van der Peet-Schwering, and N. M. Soede. 2009.
- 487 Group housing of sows in early pregnancy: a review of success and risk factors. Livest.
 488 Sci. 125: 1-14.
- 489 Strawford, M. L., and H. W. Gonyou. 2008. The effect of management strategies and parity on
 490 the behaviour of gestating sows housed in an electronic sow feeding system. Can. J. Anim.
 491 Sci. 88: 559-567.
- 492 Tuyttens, F. A. M., E. Struelens, S. Van Gansbeke, and B. Ampe. 2008. Factors influencing
- 493 farmers' responses to welfare legislation: a case study of gestating sow housing in Flanders
 494 (Belgium). Livest. Sci. 116: 289-299.
- 495 USDA. 2001. Part 1: Reference of swine health and management in the United States, 2000.

496 #N338.0801. National Animal Health Monitoring System, Fort Collins, CO.

- 497 van der Peet-Schwering, C., A. I. J. Hoofs, N. M. Soede, H. A. M. Spoolder, and P. Verijken.
- 498 2009. Groepshuisvesting van zeugen tijdens de vroege dracht. Report 283, Wageningen
 499 UR Livestock Research, Lelystad, the Netherlands.
- 500 van der Peet-Schwering, C., A. I. J. Hoofs, H. M. Vermeer, and G. P. Binnendijk. 2010. Group
- 501 housing for pregnant sows: characteristics of the different systems. Report 352, Animal

502 Sciences Group, Wageningen UR, the Netherlands.

- 503 Vermeer, H. M., J. G. Plagge, A. I. J. Hoofs, P. F. M. M. Roelofs, and H. A. M. Spoolder. 2001.
- 504 Groepshuisvesting voor guste en drachtige zeugen (in Dutch). Themaboek
- 505 Praktijkonderzoek Veehouderij, AD Lelystad, The Netherlands.

Table 1. Classification of 7 group housing systems currently used for sows in Belgium based on

- 508 5 criteria¹

Type of group-housing system	Physical separation during feeding	Individualized ration	All sows can eat simultaneously	Feed restriction	Automated feed delivery
Drop/Trickle feeding (DROP)	partial (no)	no	yes	yes	yes
Electronic feeding station (EFS)	complete	yes	no	yes	yes
Free access stalls (FAS)	complete	no	yes	yes	no/yes
Ad libitum feeding (AdL)	no	no	no	no	no/yes
Electronic feed dispensers (EFD)	no	yes	no	yes	yes
Interval feed dispensers (IFD)	no	no	no	yes	yes
Manual feeding stall/trough (MAN)	partial/no	no	yes	yes	no

512 ¹ See Tuyttens et al. (2008) and references therein for a description of these criteria and housing

513 systems.

- **Table 2.** Response rate to the total number of questionnaires sent to Flemish sow keepers in the
- 520 biannual surveys (2003 to 2009)

	2003	2005	2007	2009
No. questionnaires sent	250	352	302	300
No. of faulty addresses	0	6	4	3
No. that had quit keeping sows	30	38	48	57
No. that could not be contacted	1	7	13	15
No. who refused to participate	0	4	9	22
No. of valid respondents	219	297	228	203

Table 3. Comparison between 3 types of pig producers: (1) those that use an individual housing
system and have no plans to convert to group housing within 2 yr, (2) those that use an
individual housing system but have plans to convert to group housing within 2 yr, and (3) those
that use a group housing system

		<u>l housing¹</u>			
	No converting plans	converting plans	Group housing ¹	Total ¹	
2003	1.	Ĩ	6		
Number of farmers	187	9	23	219	
Mean age farmer	47.6 (0.8)	40.3 (2.5)	46.5 (2.3)	47.2 (0.7)	
Likelihood successor ²	2.6 (0.1)	2.9 (0.1)	3.1 (0.2)	2.7 (0.1)	
Mean no. of sows	112.1 (6.0)	193.9 (40.3)	116.0 (12.9)	115.9 (5.6)	
% farrow to finish farms	61.5	55.6	60.9	61.2	
2005					
Number of farmers	227	22	48	297	
Mean age farmer	47.4 (0.7)	40.6 (1.5)	45.8 (1.5)	46.6 (0.6)	
Likelihood successor ²	2.6 (0.1)	2.8 (0.1)	2.9 (0.2)	2.7 (0.1)	
Mean no. of sows	116.1 (6.0)	181.0 (20.6)	142.1 (16.9)	125.1 (5.7)	
% farrow to finish farms	70.9	81.8	66.7	70.7	
2007					
Number of farmers	145	15	68	228	
Mean age farmer	46.3 (0.8)	47.0 (2.5)	45.2 (1.1)	46.0 (0.6)	
Likelihood successor ²	2.7 (0.1)	3.2 (0.2)	2.8 (0.1)	2.8 (0.1)	
Mean no. of sows	122.6 (9.0)	157.7 (20.8)	174.6 (17.6)	140.3 (8.0)	
% farrow to finish farms	72	92.9	76.9	74.8	
2009					
Number of farmers	139	14	50	203	
Mean age farmer	47.4 (0.8)	42.6 (2.0)	43.8 (1.2)	46.2 (0.7)	

Likelihood successor ²	2.4 (0.1)	3.2 (0.3)	2.78 (0.2)	2.5 (0.1)
Mean no. of sows	126.2 (6.8)	199.6 (25.7)	236.1 (36.1)	151.8 (10.7)
% farrow to finish farms	63.3	78.6	60.0	63.5

- 531 ¹ The values are the means (SE) or the percentages.
- 532 ²Scored on a scale from 1 (very unlikely) to 5 (very likely)

534 **Table 4.** Characteristics of Flemish group housing systems for gestating sows between 2003 and

535 2009

	2003 ¹	2005 ¹	2007 ¹	2009 ¹	Total ¹
Mean age system, yr	12.3 (2.0)ab	12.8 (1.4)a	$7.0(1.2)^{bc}$	$5.6(1.4)^{c}$	8.8 (0.7)
Mean group size	18.6 (3.3)	23.6 (3.8)	23.1 (3.8)	26.2 (4.4)	23.5 (2.1)
Providing enrichment, %	8.7 ^{ab}	14.6 ^a	41.5 ^b	39.6 ^{ab}	29.9

536

537 ^{a,b,c}Within a row, means without a common superscript differ (P < 0.05)

⁵³⁸ ¹The values are the estimated means (SE) or the percentages.

540	Table 5. Comparison of the occurrence (expressed as % of the farms and as estimated % of the
541	gestating sows housed in group) of the 7 group housing systems for gestating sows used and
542	planned to be built in a time-span of 2 yr from 2003 until 2009

			7	Type of gro	up housing s	system ¹			
	-	DROP	EFS	FAS	AdL	EFD	IFD	MAN	n
In use:									
2003	farms	17.4	26.1	34.8	17.4	0.0	0.0	4.4	23
	sows	17.7	30.9	23.8	27.2	0.0	0.0	0.4	2,318
2005	farms	10.4	18.8	18.8	20.8	0.0	6.3	25.0	48
	sows	9.3	17.0	27.4	29.5	0.0	9.2	7.5	5,628
2007	farms	13.2	11.8	27.9	14.7	5.9	2.9	23.5	68
	sows	11.5	9.6	25.8	22.2	14.1	6.3	10.5	10,135
2009	farms	2.0	14.0	44.0	18.0	2.0	4.0	16.0	50
	sows	2.2	13.4	55.8	20.9	1.5	1.5	4.6	10,985
All years	farms	10.1	15.9	30.7	17.5	2.6	3.7	19.6	189
	sows	8.1	14.2	37.3	23.5	5.5	4.6	6.9	29,066
Planned to	be built with	in 2 yr:							
2003	farms	22.2	11.1	33.3	11.1	0.0	22.2	0.0	9
	sows	15.5	16.0	22.6	6.9	0.0	39.0	0.0	1,745
2005	farms	8.7	4.4	65.2	13.0	0.0	8.7	0.0	23
	sows	7.4	8.6	63.0	9.7	0.0	11.3	0.0	2,802
2007	farms	6.7	6.7	53.3	6.7	0.0	0.0	26.7	15
	sows	0.9	3.4	64.1	8.5	0.0	0.0	23.3	2,365
2009	farms	7.1	7.1	50.0	14.3	14.3	7.1	0.0	14
	sows	3.1	8.3	38.3	15.1	16.6	18.7	0.0	2,414
All years	farms	9.8	6.6	54.1	11.5	3.3	8.2	6.6	61
	sows	6.1	8.6	49.3	10.3	4.3	15.5	5.9	9,326

545 ¹ See Table 1 for abbreviation description

Table 6. Comparison between the 7 group housing systems for gestating sows (2003 to 2009 547

survey data combined) 548

					1.2			
			Type of gi	oup housin	g system ^{1,2}			
	DROP	EFS	FAS	AdL	EFD	IFD	MAN	All types
Mean age of farmer, yr	42 (2) ^a	44 (2) ^a	45 (1) ^a	45 (2) ^{ab}	38 (4) ^a	38 (3) ^a	51 (1) ^b	45.1 (0.7)
Mean age of system, yr	6.1 (2.2) ^a	12.8 (1.7) ^{ab}	6.7 (1.3) ^a	6.4 (1.7) ^a	7.2 (4.3) ^{ab}	2.6 (3.6) ^{ab}	14.4 (1.7) ^b	8.8 (0.7)
Mean no. of sows in herd	154 (38) ^{ab}	148 (30) ^{ab}	203 (22) ^a	234 (29) ^a	318 (74) ^a	270 (62) ^{ab}	78 (27) ^b	176 (12)
Mean group size	11 (5) ^a	50 (4) ^b	15 (3) ^a	26 (4) ^a	87 (10) ^c	11 (9) ^a	13 (4) ^a	24 (2)
Dynamic groups, %	10.5 ^a	93.3 ^b	32.8 ^a	38.7 ^a	80.0 ^{ab}	14.3 ^a	25.7 ^a	40.5
Using a 3-wk system, %	63.2 ^a	36.7 ^{ab}	25.9 ^{ab}	24.2 ^{ab}	40.0 ^{ab}	85.7 ^a	13.5 ^b	31.2

549 550 ^{a,b,c}Within a row, means without a common superscript differ (P < 0.05)

551 ¹See Table 1 for abbreviation description

²The values are the estimated means (SE) or the percentages. 552

Criterion	Type of group housing system ^{1,2}							
	DROP	EFS	FAS	AdL	EFD	IF		
1.Labor (amount)	3.8 (0.7)	3.4 (0.6)	4.4 (0.4)	4.1 (0.5)	2.4 (1.4)	4.3 (
2.Labor (type)	3.7 (0.2)	3.5 (0.2)	3.7 (0.1)	3.8 (0.2)	2.6 (0.4)	4.0 (
3.Mechanics/ electronical	4.3 (0.2) ^{ab}	3.5 (0.3) ^a	4.1 (0.2) ^{ab}	$4.6 (0.2)^{b}$	4.0 (0.6) ^{ab}	4.8 (0		
4.Running costs	$4.2(0.2)^{a}$	3.3 (0.2) ^b	3.7 (0.1) ^{ab}	$4.0(0.2)^{a}$	3.2 (0.4) ^{ab}	4.0 (0		
5.Ease of use	4.1 (0.2) ^{ac}	3.2 (0.2) ^{ab}	3.8 (0.1) ^a	$4.5(0.2)^{c}$	$2.4 (0.4)^{b}$	4.3 (0		
6.Sow welfare	3.7 (0.3) ^a	3.9 (0.2) ^a	3.9 (0.1) ^a	$4.2 (0.2)^{a}$	$1.8 (0.5)^{b}$	3.9 ((
7.Sow health	$3.8(0.2)^{a}$	$4.0(0.2)^{a}$	3.9 (0.1) ^a	$4.1 (0.2)^{a}$	$2.2 (0.4)^{b}$	3.6 (0		
8.Zootechnical performance	3.8 (0.2)	3.8 (0.2)	3.7 (0.1)	3.8 (0.2)	2.6 (0.4)	3.7(0		
Mean $3-5^3$	$4.2(0.2)^{a}$	3.3 (0.1) ^b	3.9 (0.1) ^{ac}	$4.3(0.2)^{a}$	$2.8(0.4)^{bc}$	4.3 (0		
Mean 6-8 ⁴	$4.1 (0.2)^{a}$	$3.7 (0.2)^{a}$	$3.9(0.1)^{a}$	$4.1 (0.2)^{a}$	1.9 (0.4) ^b	4.0(0		
General ⁵	$3.9(0.2)^{a}$	$3.8(0.1)^{a}$	$3.9(0.1)^{a}$	$4.1 (0.1)^{a}$	$2.4(0.4)^{b}$	3.7 (0		

554 **Table 7.** Satisfaction scores on 8 criteria separately and combined as reported by the users of the 7

555	different group	housing syste	ems for gestating	g sows (2003 to	2009 survey data)

556 557

^{a,b,c}Within a row, means without a common superscript differ (P < 0.05)

- 558 ¹ See Table 1 for abbreviation description
- ⁵⁵⁹ ²The values are estimated mean scores (SE) on a scale from 1 (not at all satisfied) to 5 (very
- 560 satisfied)
- ³Criteria 3-5 are strongly correlated
- 562 ⁴Criteria 6-8 are strongly correlated
- 563 ⁵General satisfaction as scored on a 1-5 scale by the respondents

Table 8. Relative importance scores of 13 different reasons for not yet planning to change to a
group housing system for gestating sows within 2 yr as reported by Flemish pig farmers in the

- 567 2003 2009 surveys
- 568

		2003 ¹	2005 ¹	2007 ¹	2009 ¹
1.	Mortgage current stables not expiring in near future	12.0 (1.6)	10.1 (1.4)	7.8 (1.8)	7.6 (1.8)
2.	Insufficient financial resources	7.4 (1.2)	8.1 (1.1)	5.9 (1.4)	11.0 (1.4)
3.	Uncertainty about the future of the farm	11.1 (1.9) ^a	11.5 (1.7) ^a	28.9 (2.2) ^b	15.6 (2.2) ^a
4.	Uncertainty about future legislation	10.7 (1.2) ^a	8.3 (1.5) ^{ac}	3.3 (1.7) ^b	5.8 (1.2) ^{bc}
5.	Individual housing is financially more optimal	7.1 (1.0)	6.7 (0.9)	4.2 (1.1)	5.1 (1.1)
6.	Delaying change to group housing is most profitable	9.5 (1.3)	9.3 (1.2)	6.3 (1.5)	10.3 (1.5)
7.	Not ready yet to consider group housing	8.7 (1.5) ^a	15.4 (1.3) ^b	8.6 (1.7) ^a	11.4 (1.8) ^{ab}
8.	End of career, quit business before 2013	21.3 (2.4) ^a	18.3 (2.2) ^{ac}	8.1 (2.8) ^{bc}	9.8 (2.8) ^c
9.	Farm will be taken over by someone else before 2013	4.3 (1.1)	2.6 (1.0)	2.6 (1.2)	4.8 (1.2)
10.	Insufficient information about current legislation	1.8 (0.4)	1.5 (0.4)	1.9 (0.5)	1.9 (0.5)
11.	Insufficient information about group housing systems	4.1 (0.9)	3.2 (0.8)	3.5 (1.0)	4.9 (1.0)
12.	Don't know about a ban on individual confinement	0.7 (0.4)	0.6 (0.4)	0.9 (0.5)	0.4 (0.3)
13.	Other	$0.8(1.6)^{a}$	$3.2(1.4)^{a}$	18.0 (1.8) ^b	11.2 (1.9) ^c

569

570 ^{a,b,c}Within a row, means without a common superscript differ (P < 0.05)

¹The values are the estimated mean scores (SE) on a 0 to 100 scale (respondents divided 100

572 points among the 13 reasons with more points indicating greater relative importance)

- **Table 9.** Distribution (% of farmers) of 4 types of Flemish pig producers clustered according to
- 575 their reported reasons for not yet planning to change to a group housing system for their
- 576 gestating sows in the 2003 to 2009 surveys

Cluster	2003	2005	2007	2009
1: End of career	23.0	18.5	7.6	10.8
2: Mortgage	18.7	15.4	9.0	10.8
3: Max. delay & uncertain future	55.6	63.9	80.6	74.8
4: Lack of information	2.7	2.2	2.8	3.6

Figure 2. Evolution between 2003 and 2009 of the distribution of sow herd size on Flemish pig
farms.

583

Figure 2. Evolution between 2003 and 2009 of the percentage of farms with group housing (GH farms), the estimated percentage of sows that are housed in group during most of gestation (GH sows), the percentage of farms where a conversion to group housing is planned within 2 yr (GH farms planned), and the estimated percentage of sows for which a conversion to group housing is planned within 2 yr (GH sows planned).

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590 Figure 3. The relative importance of various reasons for having chosen a specific group housing 591 system as reported by farmers using such a system already (GH in use) or planning to build one 592 within 2 yr (GH planned). The estimated mean scores (SE) are given on a 0 to 100 scale 593 (respondents divided 100 points among the different reasons with more points indicating greater 594 relative importance). Survey data from 2003 to 2009 are combined. * denotes that the importance 595 for that reason differed significantly (P < 0.05) between GH in use and GH planned. 596 597 598 599 600

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Figure 1.

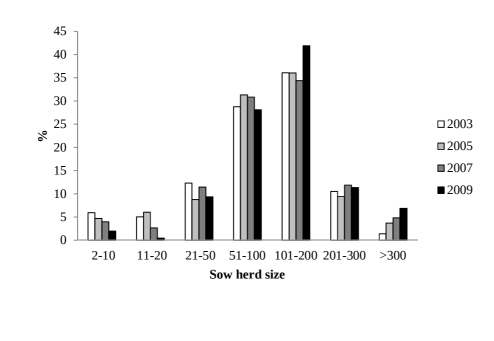


Figure 2.

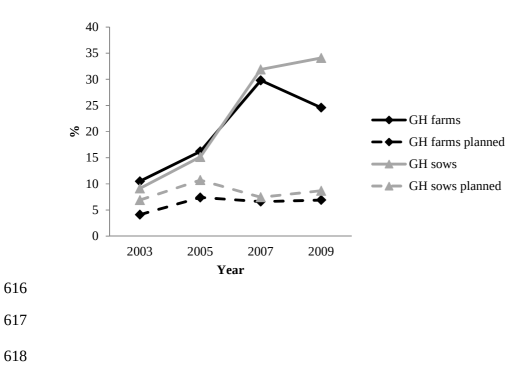


Figure 3.

