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1 **Production, partial cash flows and greenhouse gas emissions of simulated dairy**
2 **herds with extended lactations**

3 A. Kok^{1,2}, J.O. Lehmann³, B. Kemp², H. Hogeveen⁴, C.E. van Middelaar¹, I.J.M. de
4 Boer¹, A.T.M. van Knegsel²

5 *¹Animal Production Systems group, Wageningen University & Research, P.O. Box*
6 *338, 6700 AH Wageningen, the Netherlands*

7 *²Adaptation Physiology group, Wageningen University & Research, P.O. Box 338,*
8 *6700 AH Wageningen, the Netherlands*

9 *³Department of Agroecology, Aarhus University-Foulum, Blichers Allé 20, DK-8830*
10 *Tjele, Denmark*

11 *⁴Business Economics group, Wageningen University & Research, P.O. Box 8130,*
12 *6700 EW Wageningen, the Netherlands*

13 Corresponding author: Akke Kok. E-mail: akke.kok@wur.nl

14 **Short title:** Extended lactations in simulated dairy herds

15

16 **Abstract**

17 The transition period is the most critical period in the lactation cycle of dairy cows.
18 Extended lactations reduce the frequency of transition periods, the number of calves,
19 and the related labour for farmers. This study aimed to assess the impact of 2 and 4
20 months extended lactations on milk yield and net partial cash flow (**NPCF**) at herd level,
21 and on greenhouse gas (**GHG**) emissions per unit of fat-and-protein-corrected milk
22 (**FPCM**), using a stochastic simulation model. The model simulated individual
23 lactations for 100 herds of 100 cows with a baseline lactation length (**BL**), and for 100
24 herds with lactations extended by 2 months or 4 months for all cows (**All+2** and **All+4**),
25 or for heifers only (**H+2** and **H+4**). BL herds produced 887 t (SD: 13) milk per year. The
26 NPCF, based on revenues for milk, surplus calves, and culled cows, and costs for feed,
27 artificial insemination, calving management and rearing of youngstock, was k€174 (SD:
28 4) per BL herd per year. Extended lactations reduced milk yield of the herd by 4.1% for

29 All+2, 6.9% for All+4, 1.1% for H+2, and 2.2% for H+4, and reduced the NPCF per
30 herd per year by k€7 for All+2, k€12 for All+4, k€2 for H+2 and k€4 for H+4 compared
31 with BL herds. Extended lactations increased GHG emissions in CO₂-equivalents per
32 t FPCM by 1.0% for All+2, by 1.7% for All+4, by 0.2% for H+2 and by 0.4% for H+4,
33 but this could be compensated by an increase in lifespan of dairy cows. Subsequently,
34 production level and lactation persistency were increased to assess the importance of
35 these aspects for the impact of extended lactations. The increase in production level
36 and lactation persistency increased milk production of BL herds by 30%. Moreover,
37 reductions in milk yield for All+2 and All+4 compared with BL herds were only 0.7%
38 and 1.1% per year, and milk yield in H+2 and H+4 herds was similar to BL herds. The
39 resulting NPCF was equal to BL for All+2 and All+4 and increased by k€1 for H+2 and
40 H+4 due to lower costs for insemination and calving management. Also, GHG
41 emissions per t FPCM were equal to BL herds or reduced (0 to -0.3%) when lactations
42 were extended. We concluded that, depending on lactation persistency, extending
43 lactations of dairy cows can have a positive or negative impact on the NPCF and GHG
44 emissions of milk production.

45 **Five keywords:** Dairy cow; simulation model; lactation length; milk yield; lactation
46 persistency

47 **Implications:** Calving is a challenge for the cow and involves extra work for the farmer.
48 To reduce the frequency of calving, cows can be impregnated later and milked for a
49 longer period of time. When these 'extended lactations' are applied for all cows, total
50 milk production and the net partial cash flow decrease. If extended lactations are only
51 applied for young cows, however, this hardly affects the net partial cash flow.
52 Moreover, if the milk production of cows is very persistent, extended lactations could

53 increase the net partial cash flow with a similar or smaller carbon footprint of milk
54 production.

55 **Introduction**

56 The transition period around calving is the most critical period in the lactation cycle of
57 dairy cows (Drackley 1999). It is characterized by a large number of changes in
58 physiology and management routine, and by a high incidence of diseases and culling
59 (Ingvartsen 2006; Pinedo *et al.* 2014). To reduce the impact of the transition period per
60 unit time, it has been proposed to extend lactation length (Knight 2001; Dobson *et al.*
61 2007). With extended lactations, cows have fewer transition periods per unit time,
62 farmers have less labour related with transition management, and the number of
63 surplus calves is reduced (Knight 2001).

64 Milk yield per cow per year and milk revenues were reduced in some studies when
65 lactations were extended (Holmann *et al.* 1984; Strandberg and Oltenacu 1989;
66 Inchaisri *et al.* 2011), although other studies found no or opposite effects (Arbel *et al.*
67 2001; Lehmann *et al.* 2016). Production level and lactation persistency had a great
68 impact on the simulated economic consequences when first insemination was delayed
69 and calving intervals increased from 13 to 14 months (Inchaisri *et al.* 2011). Extending
70 lactations seemed more successful for heifers than older cows due to their greater
71 lactation persistency (Arbel *et al.* 2001; Inchaisri *et al.* 2011), and in herds that were
72 specifically managed for extended lactations (i.e. deliberate delayed insemination)
73 (Lehmann *et al.* 2016). Cows in these herds may have production characteristics that
74 better support an extended lactation length; similar milk yields per day of calving
75 interval were realised for cows with calving intervals of 13 and exceeding 19 months
76 (Lehmann *et al.* 2016).

77 Extending lactations of dairy cows could have economic consequences besides
78 changes in milk revenues. A reduced frequency of transition periods could reduce
79 labour and the veterinary costs related to diseases in the transition period (Liang *et al.*
80 2017), and involuntary culling (Pinedo *et al.* 2014). Moreover, later first insemination,
81 when the cow has a lower milk production and a better energy balance, could increase
82 the conception rate and thus lower the costs of artificial insemination (**AI**) (Butler 2003;
83 Inchaisri *et al.* 2010a). Fewer cows in peak production per unit time might also reduce
84 the kg concentrates fed per kg milk produced, and lower the costs per unit of feed
85 energy (Dekkers *et al.* 1998).

86 In addition, extending lactations could positively or negatively affect the environmental
87 impact of milk production. Less frequent transition periods could reduce the number of
88 cows culled per unit time (Lehmann 2016). A lower culling rate would increase the
89 lifespan of the cow, which dilutes the greenhouse gas (**GHG**) emissions of youngstock
90 rearing and reduces the GHG emissions per unit milk (Van Middelaar *et al.* 2014; Kok
91 *et al.* 2017). Moreover, a possible reduction in disease incidence, or a reduction in kg
92 concentrates per kg milk could reduce GHG emissions per unit milk (Van Middelaar *et*
93 *al.* 2014). A possible reduction in milk yield per day, however, could increase GHG
94 emissions per unit milk (Van Middelaar *et al.* 2014). Moreover, a reduction in the
95 number of calves born and cows culled would reduce the ratio between produced meat
96 and milk (Lehmann 2016), which could increase GHG emissions from the alternative
97 production of meat (Cederberg and Stadig 2003).

98 The first aim of this study is to assess the impact of 2 and 4 months extended lactations
99 on overall milk yield and cash flows at herd level, and on GHG emissions per unit milk
100 in a stochastic simulation model. Simulations of milk production were based on milk
101 production data from commercial dairy farms. The second aim of this study is to gain

102 insight in the importance of production level and lactation persistency for the impact of
103 extended lactations on overall milk yield, cash flows and GHG emissions. For the
104 second aim, a sensitivity analysis was performed, in which the peak yield and lactation
105 persistency of the lactation curves of cows with baseline lactation lengths were step-
106 wise increased to mimic lactation curves of cows managed for extended lactations.
107 Possible impacts of extended lactations on culling probability, as well as costs
108 associated with AI and calving management were included in the analysis.

109

110 **Material and methods**

111 This study used an adapted version of the model developed by Kok *et al.* (2017). The
112 model was designed to stochastically simulate Dutch dairy herds of 100 cows with
113 different dry period lengths, and subsequently compute partial cash flows per herd and
114 GHG emissions per unit of fat-and-protein-corrected milk (**FPCM**) produced. The
115 model simulates individual lactations and calving intervals, with stochastic culling,
116 comprising culling for fertility reasons and culling for other reasons (i.e. general culling).
117 Partial cash flows per herd per year included revenues from milk, surplus calves, and
118 culled cows, and costs for feed and rearing of youngstock. A life cycle approach from
119 cradle to farm gate was used to compute GHG emissions per t FPCM. In the calculation
120 of GHG emissions of milk production, system expansion was used to account for the
121 production of meat from surplus calves and culled cows (Van Middelaar *et al.* 2014;
122 Kok *et al.* 2017; Mostert *et al.* 2018). The production of meat was assumed to substitute
123 the production of other meat on the basis of kg edible product, which avoided GHG
124 emissions related to meat production elsewhere (Kok *et al.* 2017).
125 Five different strategies for lactation length were evaluated in the herd simulation
126 model. Cows in the reference scenario each had a baseline lactation length sampled

127 from the same dataset as the milk production data (**BL**; Table 1; Kok *et al.* 2017). In
128 the extension strategies, lactations were extended by either 2 months or 4 months for
129 all cows (**All+2** and **All+4**), or for heifers only (**H+2** and **H+4**). Baseline lactation lengths
130 and lactation curves were based on 59,045 milk records from 5,767 lactations of
131 predominantly Holstein-Friesian and some mixed breed cows with a conventional dry
132 period length (≥ 42 days) from 16 Dutch dairy farms (Kok *et al.* 2017). Calving intervals
133 in the extended lactation strategies were subsequently generated by shifting the
134 baseline calving interval data by 60 or 120 days (i.e. 2 or 4 months), to represent a
135 deliberate delay of first AI. The shape of the lactation curves was deliberately derived
136 from production data of cows with baseline lactations, to assess the impact of
137 extending lactations with current production characteristics (**base curves**). In the
138 sensitivity analysis, the shape of the lactation curves was derived from 8,020 milk
139 production records from 480 lactations of Holstein cows of 2 Danish dairy herds that
140 were managed for extended lactations (**managed curves**) (Lehmann *et al.* 2016). This
141 contrast was included as a proof of concept, to evaluate how much better lactation
142 curves of cows that were specifically managed for extended lactations performed in
143 comparison with lactation curves of cows with baseline lactations. The model was run
144 for 100 herds of 100 cows per lactation length strategy. At the start of year 1, cows
145 were at a variable moment in lactation; the new lactation length strategy was applied
146 from the moment a new lactation started. Results are presented for the third year that
147 extended lactations are applied, to show the stabilized long-term consequences of
148 extending lactations.

149 Some further adjustments were made to the model of Kok *et al.* (2017) to enable the
150 evaluation of extended lactations. The adjustments are described in the next sections.
151 First, the shape of the lactation curve was adjusted to account for the (delayed) effect

152 of gestation, and this new lactation curve was parameterised for every parity class (1,
153 2, >2). Second, model parameters regarding growth of parity 1 and parity 2 cows were
154 adjusted for the increase in lactation length. Third, culling probability per lactation was
155 adjusted for the increase in lactation length. Fourth, costs for AI and costs for calving
156 management were added to the assessment of partial cash flows, to evaluate possible
157 reductions associated with extended lactations. Ration, revenues, and emission
158 factors remained unchanged from the previous study (Kok *et al.* 2017).

159

160 *Lactation curves*

161 The shape of the lactation curve was determined by the Wilmink lactation curve model
162 (Wilmink 1987), extended with a linear negative effect of gestation on milk production,
163 that starts with a fixed delay after conception (Strandberg and Lundberg 1991).
164 Separating the gestation-related effect on lactation persistency may be especially
165 relevant when lactations are extended, because this effect then starts later in lactation;
166 simply extrapolating lactation curves to simulate extended lactations could
167 underestimate milk production in late lactation. Individual milk production (MP) in kg of
168 cow i in parity j at each day in milk (DIM) was calculated as:

$$169 \text{MP}_{ij} = a_j + b_j \times \text{DIM} + c_j \times \exp(-k \times \text{DIM}) + RPL_i \times ADY_j + b_{gest} \times \max[(D_{gest_i} - D_{delay}), 0]$$

170 where RPL_i is the relative production level of cow i ; ADY_j is the average daily 305-d
171 yield in kg milk of a cow in parity j ; a_j , b_j , c_j , and k model the shape of the lactation curve
172 (Wilmink 1987); and b_{gest} models the linear negative effect of days in gestation (D_{gest})
173 from a fixed delay (D_{delay}) after conception (Strandberg and Lundberg 1991).
174 Parameters relate to the level of production (a_j), lactation persistency after the peak
175 yield (b_j and b_{gest}), and slope towards and moment of peak yield (c_j and k).

176 The base lactation curves were parameterised using milk records of 16 Dutch dairy
177 farms that were managed for a baseline lactation length and a conventional dry period
178 (≥ 42 days) (Table 2; Figure 1A; Kok et al. 2017). The managed lactation curves were
179 parameterised using milk records of 2 Danish dairy farms that deliberately extended
180 lactations of Holstein cows (Figure 1B; data from Lehmann et al. 2016). Base and
181 managed curves were fitted on the raw test-day milk records using a mixed model in
182 R. In addition to the fixed effects for a_j , b_j , c_j , and b_{gest} , the model included a random
183 effect on a_j , b_j , and c_j for repeated measures per cow lactation within parity class, within
184 herd, assuming an autoregressive covariance structure (AR1). A grid-search was
185 performed to assess from which stage gestation affected yield, increasing $Ddelay$ by 7
186 days from 84 days until 182 days after conception. The best model fit (based on lowest
187 BIC value) was obtained for a delay of the effect of gestation of 175 days after
188 conception for the base curves, and 168 days after conception for the managed curves.
189 In combination with a dry period of 56 days before next calving, this implies that the
190 effect of gestation on milk yield occurs in the last 49 days of lactation in the base
191 curves, and in the last 56 days of lactation in the managed curves.

192

193 *Growth*

194 Kok *et al.* (2017) assumed a fixed growth from 540 kg at first calving to 595 kg at
195 second calving, to a mature body weight of 650 kg at third calving (CVB 2012).
196 Extending lactations, however, would under this assumption result in a slower growth.
197 In the current model, therefore, growth was standardized to growth from 540 kg to
198 mature weight of 650 kg in the 24 months following first calving. The net energy
199 requirements for growth were 660 VEM per day in the first 12 months, and 330 VEM
200 per day in the second 12 months following first calving (1,000 VEM = 6.9 megajoule

201 (MJ) of net energy) (Van Es 1975; CVB 2012); the nitrogen fixation in the body during
202 this growth was 16.6 g N per kg body weight for the first 55 kg, and 22.5 g N per kg
203 body weight for the second 55 kg (RVO 2015). Specifying this nitrogen fixation is
204 relevant for the estimation of GHG emissions of N₂O from manure, because these
205 depend on the concentration of nitrogen in manure, which depends on nitrogen intake
206 from feed, nitrogen deposited in milk, and nitrogen fixation during gestation and growth.

207

208 *Culling*

209 Kok *et al.* (2017) assumed a culling probability of 0.08 per lactation for fertility reasons,
210 and 0.22 for other reasons (general culling). Extending lactations was assumed not to
211 affect the culling probability for fertility reasons, whereas the probability of general
212 culling per lactation was assumed to either be affected or unaffected. In case of an
213 effect, culling probability per lactation was increased with a probability of 50/100,000
214 for each day the lactation was extended (Pinedo *et al.* 2014). This culling probability
215 was derived from mid-lactation, where culling probability was not increased by
216 transition diseases or fertility problems (Pinedo *et al.* 2014). The general culling
217 probability per lactation was increased to 0.241 in case of extending the lactation with
218 60 days, and to 0.261 in case of extending the lactation with 120 days. In case of no
219 effect, the probability of general culling remained 0.22 per lactation, assuming that
220 culling probability is largely determined by the transition period.

221

222 *Insemination and calving management costs*

223 It was assumed that extended lactations are the result of a deliberate delay of first
224 insemination. This could improve conception rate, because cows are inseminated in a
225 later lactation stage, which is less influenced by health and fertility issues typical for

226 early lactation (Butler 2003; Inchaisri *et al.* 2010a). Extended lactations will reduce the
227 frequency of calving, and could consequently reduce labour and veterinary services
228 associated with calving. Costs for AI and calving management, therefore, were
229 included in computation of net partial cash flows. The number of inseminations per
230 conception was assumed to be 1.89 for a baseline lactation and 1.69 for an extended
231 lactation (Inchaisri *et al.* 2011). Costs associated with AI were assumed to be €20 per
232 insemination (Inchaisri *et al.* 2010b). Moreover, costs for calving management were
233 assumed to be €152 per calving, including costs for labour, disorders in the transition
234 period, drug delivery, and dry-off treatment (Inchaisri *et al.* 2010b). Net partial cash
235 flows were presented including these costs for AI and calving management.

236

237 *Sensitivity analysis*

238 The aim of the sensitivity analysis was to gain insight in the importance of peak yield
239 and lactation persistency for the impact of extended lactations. Base curves (Figure
240 1A) had a lower production level and lactation persistency than managed curves
241 (Figure 1B), and managed curves were used to quantify a feasible increase in peak
242 yield and lactation persistency. In 4 separate analyses, peak yield (a_j) was increased
243 by 2.5, and 5.0 kg per day (**peak+2.5** and **peak+5**) and lactation persistency (b_j) was
244 increased by 0.01, and 0.02 kg per day (**slope+0.01** and **slope+0.02**) to simulate the
245 separate aspects of the lactation curves of cows managed for extended lactation. The
246 importance of production level and lactation persistency for consequences of extended
247 lactation on milk production, cash flows, and GHG emissions was evaluated.

248

249 **Results**

250 *Effect of extended lactations on production*

251 The technical results per herd (of 100 cows) for all lactation length strategies are
252 presented in Table 3, both for the model with base curves and the model with managed
253 curves. This section describes the results for base curves only; results for managed
254 curves are described in the sensitivity analysis. Moreover, unless explicitly stated,
255 results refer to the model with general culling probabilities per lactation adjusted for
256 lactation length.

257 Compared with BL herds, that produced 887 t milk per herd per year, extending
258 lactations reduced milk yield of the herd (Table 3; Figure 2A). Extending lactations for
259 all cows by 4 months (All+4) resulted in the largest reduction in milk yield (-61 t per
260 herd per year; -6.9%), followed by All+2 (-36 t per herd per year; -4.1%). Extending
261 lactations for heifers only resulted in a smaller reduction in milk yield, on average 10 t
262 per herd per year for H+2 (-1.1%) and 20 t per herd per year for H+4 (-2.2%). Extending
263 lactations from the BL strategy reduced the number of days dry and the number of
264 calves born per herd per year (Figure 2B,C). The reductions were larger when
265 lactations were extended for all cows than for heifers only, and when lactations were
266 extended for 4 months than for 2 months. The number of culled cows per herd per year
267 was hardly affected by extending lactations when culling rates per lactation were
268 adjusted for lactation length (Figure 2D). When the general culling probability was
269 maintained at 0.22 per lactation, extending lactations reduced the number of culled
270 cows per year, with the largest reduction (-8 cows per year) in All+4 herds.

271

272 *Effect of extended lactations on net partial cash flows*

273 In BL herds, the average net partial cash flow was k€174 (SD: 4) per herd per year
274 (Table 4). The net partial cash flows of herds with extended lactations were lower than
275 that of BL herds (Table 5), and followed a similar pattern as the milk production of the

276 herd (Figure 2A vs. 2E), with a small impact of the number of culled cows and calves
277 born. Reduced costs for AI and calving management compensated k€1 to k€5 of the
278 reduced revenues for milk, with the largest effect in H+4 herds.

279

280 *Effect of extended lactations on greenhouse gas emissions*

281 In BL herds, GHG emissions were 931 kg (SD: 16) CO₂-equivalents per t FPCM (Table
282 4). Extending lactations increased GHG emissions in CO₂-equivalents per t FPCM by
283 1.0% for All+2, by 1.7% for All+4, by 0.2% for H+2 and by 0.4% for H+4. The impact
284 of extended lactations on GHG emissions per unit milk showed a pattern opposite to
285 that of milk yield of the herd, although differences in GHG emissions between lactation
286 length strategies were smaller than the variation between farms (Figure 2A vs. 2F).
287 When the probability of general culling was maintained at 0.22 per lactation, however,
288 extending lactations resulted in a reduction of GHG emissions per t FPCM, which was
289 largest for H+2 herds (-0.6%).

290

291 *Sensitivity analysis: impact of production level and lactation persistency*

292 The milk yield of BL herds increased when production level and lactation persistency
293 were increased, which increased energy requirements per cow and the net partial cash
294 flow per herd, and reduced GHG emissions per t FPCM (Table 4). Using managed
295 curves, annual milk production in the BL herds was 30% higher and energy
296 requirements were 22% higher than using base curves. Also, BL herds with managed
297 curves had fewer calves per year (104 vs. 114), fewer culled cows per year (28-29 vs
298 32-42), and fewer days dry per year (42 vs 45 days) than BL herds with base curves.
299 In contrast to results with base curves, reductions in milk yield compared with BL herds
300 with managed curves were only 8 t (0.7%) and 13 t (-1.1%) per herd per year for All+2

301 and All+4 herds, and milk yield was similar to BL herds in H+2 and H+4 herds. Together
302 with the reduction in costs for AI and calving management, this resulted in no change
303 in net partial cash flow for All+2 and All+4 herds, and an increase in net partial cash
304 flow for H+2 and H+4 herds compared with BL herds. Moreover, GHG emissions per
305 unit milk were equal to BL herds or reduced (0 to -0.3%) when lactations were
306 extended, and were further reduced (-0.4 to -1.8%) when the probability of general
307 culling was maintained at 0.22 per lactation.

308 At herd level, extending lactations reduced milk yield compared with BL herds for all
309 curves, except for H+2 and H+4 herds with managed curves (Table 5). At lactation
310 level, extending lactations by 2 months reduced milk yield per day of calving interval of
311 heifers by 1.5%, of second parity cows by 4.3%, and of older cows by 5.6% (Table 6).
312 Milk losses compared with the BL scenario were reduced to a lesser extent when peak
313 yield increased than when lactation persistency increased. Under the best lactation
314 persistency scenario (i.e. slope+0.02 and managed curves), extending lactations
315 increased milk yield per day of calving interval of heifers, whereas milk yield of older
316 cows remained reduced compared with the baseline lactation length. Therefore, the
317 impact of extending lactations remained negative with peak+5 curves, whereas H+2
318 and H+4 had net partial cash flows equal to BL herds with slope+0.02 and managed
319 curves. Total milk yield, however, was increased to a greater extent when peak yield
320 increased than when lactation persistency increased. As a result, H+4 herds with
321 peak+5 curves realized about 45 t milk per year more than H+4 herds with slope+0.02
322 curves.

323

324 **Discussion**

325 This study aimed to investigate how extending lactations of dairy cows by 2 or 4 months
326 affects milk production and partial cash flows at herd level, and GHG emissions per
327 unit milk, using a dynamic stochastic simulation model. Milk yield of baseline (BL) herds
328 averaged 8,870 kg per cow per year with base curves. Annual milk yield of the herd
329 decreased considerably when lactations of all cows were extended by 2 or 4 months
330 (-4.1% and -6.9%), and to a lesser extent when lactations of heifers were extended by
331 2 or 4 months (-1.1% and -2.1%). A simulation study that postponed first insemination
332 by 70 days also estimated a reduced annual milk yield, with a smaller reduction when
333 only lactations of heifers were extended (Sørensen and Østergaard 2003).

334 The reductions in milk yield in case of extended lactations were smaller when lactation
335 persistency was increased. In case of the best lactation persistency (i.e. managed
336 curves), annual milk yield of the herd decreased only 1.1% when lactations of all cows
337 were extended by 4 months, and extending lactations of heifers only did not lower milk
338 production at herd level. Despite the same simulated calving intervals and culling rules,
339 herds with base curves had more calves, culled cows, and days dry per year than
340 herds with managed curves. This difference was caused by the prolonged presence of
341 cows to be culled for fertility reasons in herds with managed curves: these cows were
342 culled when their milk yield dropped below 15 kg per day, which resulted in long final
343 lactations due to the high peak production and lactation persistency, thus delaying the
344 moment of culling and replacement. Such long final lactations seem realistic, given that
345 individual cows in the dataset of managed herds had milk records exceeding 15 kg
346 milk per day beyond 800 days in milk.

347 At lactation level, milk yield per day of calving interval increased for highly persistent
348 heifers, whereas it always decreased for older cows when lactations were extended.

349 Extending lactations also increased milk yield per day of calving interval of heifers, and
350 reduced milk yield of older cows in experimental studies with Swedish Holstein and
351 Israeli Holstein cows (Rehn *et al.* 2000; Arbel *et al.* 2001). Despite the increase in milk
352 yield per day for heifers, the annual milk yield of the entire herd generally decreased
353 when lactations of heifers were extended. This can be explained by the lower milk
354 production of heifers compared with older cows, and the increased ratio of heifers to
355 older cows when only lactations of heifers are extended. Extending lactations of heifers
356 using managed curves, however, did not reduce milk yield of the herd, because the
357 reduced number of days dry and the increased production of heifers together
358 compensated for the reduced presence of older cows. Our results for older cows seem
359 to contradict a previous finding, where farmers who selected certain cows for extended
360 lactations were able to maintain milk yield per day of calving interval with increasing
361 lactation length (Lehmann *et al.* 2016). That finding may have been confounded with
362 production level, however, because cows assigned to the longer lactations also had
363 higher 305-d yields. Specifically extending lactations of high-producing heifers or highly
364 persistent cows in the herd might be a strategy to reduce the impact of extended
365 lactations on milk production and net partial cash flows. It should be considered,
366 however, that predicting lactation persistency may be difficult in early lactation
367 (Lehmann *et al.* 2017), and that extending lactations could therefore bring the risk of
368 longer dry periods when cows spontaneously dry off (Rehn *et al.* 2000; Lehmann *et al.*
369 2016).

370

371 Similar to the effect on milk yield, extending lactations with base curves had a negative
372 impact on the net partial cash flow, that was larger when lactations of all cows were
373 extended than when lactations were extended for heifers only. Extending lactations of

374 all cows or heifers by 2 months, accounting for costs related to AI and calving
375 management, reduced the net partial cash flow by k€7 or k€2 per herd per year, or €70
376 or €19 per cow per year, respectively. These results are similar to previously estimated
377 costs of delaying insemination by 70 days for all cows (€53 to €70 euros per cow per
378 year), or for heifers only (€18 or €24 euros per cow per year) (Sørensen and
379 Østergaard 2003). In that estimate, it was assumed that milk production in the lactation
380 after an extended lactation was up to 0.9% higher, due to a live weight closer to mature
381 weight (Sørensen and Østergaard 2003), whereas milk production was only affected
382 by parity in the current study. A reduction in net partial cash flow of k€7 per year would
383 be a considerable burden for a farmer, compared with the average annual family labour
384 income of Dutch dairy farmers of k€42 between 2008 and 2016 (Wageningen
385 Economic Research 2017). In case of extending lactations by 2 months for heifers only,
386 losses could be compensated if the culling probability per lactation would remain the
387 same. Given that culling rate is highest in the transition period and in late lactation, a
388 lower culling rate per year may be expected when lactations are extended (Pinedo *et*
389 *al.* 2014). Moreover, reductions in net partial cash flow in case of extended lactations
390 were smaller in herds with higher lactation persistency. In case of the most persistent
391 lactation curves evaluated in the current study, reduced costs for AI and calving
392 management compensated for the reduced milk revenues when lactations of heifers
393 were extended. The model did not account for possible changes in feed costs per MJ
394 and in labour (e.g. for youngstock and milking) in case of extended lactations.

395

396 Estimated GHG emissions per unit milk increased when lactations were extended for
397 base curves, by 1.0% when all lactations were extended by 2 months, and by 1.7%
398 when all lactations were extended by 4 months. A larger increase in GHG emissions

399 of 5.9% or 12.9% was previously estimated in a model study when lactations of all
400 cows were extended by 65 or 135 days (Wall *et al.* 2012). This increase was caused
401 by an unexpected increase in enteric and manure emissions of methane per head per
402 year in case of extended lactations (Wall *et al.* 2012). If the culling probability per
403 lactation would remain the same when lactations are extended, GHG emissions per
404 unit milk would be reduced for all extended lactation strategies for base curves, despite
405 the reduction in milk yield at herd level. This result was caused by a lower annual
406 replacement rate, which reduced the GHG emissions from rearing replacement heifers.
407 A simulation study of Australian dairy herds estimated that GHG emissions per unit
408 milk (after mass allocation of emissions to milk and meat) would reduce when
409 lactations were extended by 6 months, due to a 12% greater annual milk yield and a
410 9% lower replacement rate (Browne *et al.* 2015). In case of high lactation persistency,
411 GHG emissions per unit milk were similar for baseline and extended lactation lengths
412 even when culling probability was adjusted for extended lactation lengths.

413 It is unknown what specific factors of breeding or management cause the high peak
414 yield and lactation persistency in the two Danish herds that manage cows for extended
415 lactations. Although the farms differ in many aspects, milking frequency appears to be
416 higher than twice daily in both herds, as cows were milked either three times daily or
417 in an automatic milking system. Moreover, both herds are fed a high-energy TMR (plus
418 additional concentrates in the robot). Increasing production level and lactation
419 persistency from base curves to these managed curves in the simulation model
420 resulted in a great increase in milk yield per herd per year (30% for BL herds), an
421 increase in net partial cash flows (k€27), and a reduction in GHG emissions per unit
422 milk (-90 kg CO₂-equivalents per t FPCM). These changes by far exceeded the
423 changes due to extended lactations compared with a baseline lactation length. The

424 impact on net partial cash flow and GHG emissions for all scenarios was evaluated
425 using an average Dutch feed composition (CBS 2014) with average costs and
426 revenues (KWIN-V 2014) and assuming no other changes, whereas changes in
427 lactation curve and lactation length may be accompanied by changes in, for example,
428 feed composition, milking frequency, or crops grown by the farmer (Dekkers *et al.*
429 1998; Sorensen *et al.* 2008; Van Middelaar *et al.* 2014). Because feed composition
430 may change towards more energy-dense products to sustain a higher milk production,
431 the estimates of net partial cash flows and GHG emissions of the managed herds and
432 herds with increased milk production and lactation persistency may not be accurate.
433 However, it can be assumed that similar investments in feed and milking capacity are
434 required to increase peak yield and lactation persistency for BL herds and for herds
435 with extended lactations. Therefore, the relative changes between herds with different
436 lactation lengths but equal lactation curves are likely informative.

437 In conclusion, extending lactations by 2 or 4 months reduced milk production of the
438 herd, except when only lactations of heifers were extended and lactation curves were
439 very persistent. Consequently, whether the resulting net partial cash flow was reduced
440 or increased compared with baseline lactation lengths mainly depended on lactation
441 persistency. In case of more persistent lactations, reduced revenues from milk could
442 be compensated by reduced costs for AI and calving management. GHG emissions
443 per unit milk increased when lactations were extended, except when lactations were
444 very persistent or when the lifespan of cows increased by extending lactations.

445

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451 **Declaration of interest**

452 None.

453 **Ethics statement**

454 None.

455 **Software and data repository resources**

456 None of the data were deposited in an official repository.

457 **References**

- 458 Arbel R, Bigun Y, Ezra E, Sturman H and Hojman D 2001. The effect of extended calving
459 intervals in high-yielding lactating cows on milk production and profitability. *Journal of*
460 *Dairy Science* 84, 600–608.
- 461 Browne NA, Behrendt R, Kingwell RS and Eckard RJ 2015. Does producing more product
462 over a lifetime reduce greenhouse gas emissions and increase profitability in dairy and
463 wool enterprises? *Animal Production Science* 55, 49–55.
- 464 Butler WR 2003. Energy balance relationships with follicular development, ovulation and
465 fertility in postpartum dairy cows. *Livestock Production Science* 83, 211–218.
- 466 CBS (Statistics Netherlands) 2014. Dierlijke mest en mineralen 2013 (Animal manure and
467 minerals 2013). CBS, Den Haag, the Netherlands.
- 468 Cederberg C and Stadig M 2003. System Expansion and Allocation in Life Cycle
469 Assessment of Milk and Beef Production. *International Journal of Life Cycle*
470 *Assessment* 8, 350–356.
- 471 CVB 2012. Tabellenboek veevoeding 2012, voedernormen landbouwhuisdieren en
472 voederwaarde veevoerders (Composition and nutritional values of feedstuffs and
473 requirement values). Productschap Diervoeder, Centraal Veevoeder Bureau, Den Haag,
474 the Netherlands.
- 475 Drackley, J.K. 1999. ADSA foundation scholar award. Biology of dairy cows during the
476 transition period: the final frontier? *Journal of Dairy Science* 82:2259–2273.
- 477 Dekkers JCM, Ten Hag JH and Weersink A 1998. Economic aspects of persistency of
478 lactation in dairy cattle. *Livestock Production Science* 53, 237–252.
- 479 Dobson H, Smith RF, Royal MD, Knight GH and Sheldon IM 2007. The High-producing Dairy
480 Cow and its Reproductive Performance. *Reproduction in Domestic Animals* 42, 17–23.

- 481 Holmann FJ, Shumway CR, Blake RW, Schwart RB and Sudweeks EM 1984. Economic
482 Value of Days Open for Holstein Cows of Alternative Milk Yields with Varying Calving
483 Intervals. *Journal of Dairy Science* 67, 636–643.
- 484 Inchaisri C, Hogeveen H, Vos PLAM, van der Weijden GC and Jorritsma R 2010a. Effect of
485 milk yield characteristics, breed, and parity on success of the first insemination in Dutch
486 dairy cows. *Journal of Dairy Science* 93, 5179–87.
- 487 Inchaisri C, Jorritsma R, Vos PLAM, van der Weijden GC and Hogeveen H 2010b. Economic
488 consequences of reproductive performance in dairy cattle. *Theriogenology* 74, 835–46.
- 489 Inchaisri C, Jorritsma R, Vos PLAM, van der Weijden GC and Hogeveen H 2011. Analysis of
490 the economically optimal voluntary waiting period for first insemination. *Journal of Dairy
491 Science* 94, 3811–23.
- 492 Ingvarsten KL 2006. Feeding- and management-related diseases in the transition cow;
493 Physiological adaptations around calving and strategies to reduce feeding-related
494 diseases. *Animal Feed Science and Technology* 126, 175–213.
- 495 Knight CH 2001. Lactation and gestation in dairy cows: flexibility avoids nutritional extremes.
496 *Proceedings of the Nutrition Society* 60, 527–537.
- 497 Kok A, Van Middelaar CE, Mostert PF, Van Knegsel ATM, Kemp B, De Boer IJM and
498 Hogeveen H 2017. Effects of dry period length on production, cash flows and
499 greenhouse gas emissions of the dairy herd: A dynamic stochastic simulation model.
500 *PLoS ONE* 12, e0187101.
- 501 KWIV-V 2014. Kwantitatieve informatie veehouderij 2014-2015 (Quantitative livestock
502 farming information 2014-2015). Livestock Research, Wageningen UR, Lelystad, the
503 Netherlands.
- 504 Lehmann JO 2016. Extended lactation in Danish dairy production. PhD thesis, Aarhus
505 University, Aarhus, Denmark.
- 506 Lehmann JO, Fadel JG, Mogensen L, Kristensen T, Gaillard C and Kebreab E 2016. Effect
507 of calving interval and parity on milk yield per feeding day in Danish commercial dairy
508 herds. *Journal of Dairy Science* 99, 621–633.
- 509 Lehmann JO, Mogensen L and Kristensen T 2017. Early lactation production, health, and
510 welfare characteristics of cows selected for extended lactation. *Journal of Dairy Science*
511 100, 1487–1501.
- 512 Liang D, Arnold LM, Stowe CJ, Harmon RJ and Bewley JM 2017. Estimating US dairy clinical
513 disease costs with a stochastic simulation model. *Journal of Dairy Science* 100, 1472–
514 1486.
- 515 Van Middelaar CE, Berentsen PBM, Dijkstra J, Van Arendonk JAM and De Boer IJM 2014.
516 Methods to determine the relative value of genetic traits in dairy cows to reduce
517 greenhouse gas emissions along the chain. *Journal of Dairy Science* 97, 1–15.
- 518 Mostert PF, van Middelaar CE, Bokkers EAM and de Boer IJM 2018. The impact of
519 subclinical ketosis in dairy cows on greenhouse gas emissions of milk production.
520 *Journal of Cleaner Production* 171, 773–782.
- 521 Pinedo PJ, Daniels A, Shumaker J and De Vries A 2014. Dynamics of culling for Jersey,
522 Holstein, and Jersey x Holstein crossbred cows in large multibreed dairy herds. *Journal
523 of Dairy Science* 97, 2886–2895.
- 524 Rehn H, Berglund B, Emanuelson U, Tengroth G and Philipsson J 2000. Milk production in
525 swedish dairy cows managed for calving intervals of 12 and 15 months. *Acta
526 Agriculturae Scandinavica A: Animal Sciences* 50, 263–271.

527 RVO (Netherlands Enterprise Agency) 2015. Handreiking bedrijfsspecifieke excretie
528 melkvee. Retrieved on 19 April 2017 from <http://www.rvo.nl/file/handreiking->
529 [bedrijfsspecifieke-excretie-melkvee-1-mei-2015](http://www.rvo.nl/file/handreiking-).

530 Sorensen A, Muir DD and Knight CH 2008. Extended lactation in dairy cows: effects of
531 milking frequency, calving season and nutrition on lactation persistency and milk quality.
532 *Journal of Dairy Research* 75, 90–97.

533 Sørensen JT and Østergaard S 2003. Economic consequences of postponed first
534 insemination of cows in a dairy cattle herd. *Livestock Production Science* 79, 145–153.

535 Strandberg E and Lundberg C 1991. A note on the estimation of environmental effects on
536 lactation curves. *Animal Production* 53, 399–402.

537 Strandberg E and Oltenacu PA 1989. Economic consequences of different calving intervals.
538 *Acta Agriculturae Scandinavica* 39, 407–420.

539 Van Es A J H 1975. Feed evaluation for dairy cows. *Livestock Production Science* 4:95–107.

540 Wageningen Economic Research 2017. Economic farm results. Retrieved on 22 June 2017
541 from <http://www.agrimatie.nl/binternet.aspx?ID=7&bedrijfstype=2>.

542 Wall E, Coffey MP and Pollott GE 2012. The effect of lactation length on greenhouse gas
543 emissions from the national dairy herd. *Animal* 6, 1857–1867.

544 Wilmink JBM 1987. Adjustment of Test-Day Milk , Fat and Protein Yield for Age, Season and
545 Stage of Lactation. *Livestock Production Science* 16, 335–348.

546

547 **Table 1.** Mean, median, and 5 and 95 percentiles of calving intervals (CI) in days to simulate
 548 baseline lactation lengths and lactations extended by 2 months and 4 months.

Parity	CI baseline lactation length				CI +2 months		CI +4 months	
	mean	median	P5	P95	mean	median	mean	median
1	384	374	327	477	444	434	504	494
2	391	381	330	487	451	441	511	501
>2	395	385	333	489	455	445	515	505

549

550 **Table 2.** Lactation curve parameters per parity class of cows with baseline lactation length
 551 (base) and cows managed for extended lactations (managed). Parameters relate to the level
 552 of production (a_j), persistency after the peak yield (b_j and b_{gest}), and slope toward and moment
 553 of peak yield (c_j) of the Wilmink lactation curve. ADY_j is the average daily 305-d yield in kg milk
 554 of a cow with a calving interval of 390 days.

Parity	base					managed				
	a_j	b_j	c_j	b_{gest}^1	ADY_j	a_j	b_j	c_j	b_{gest}^1	ADY_j
1	30.8	-0.037	-14.7	-0.054	24.3	37.0	-0.017	-24.6	-0.105	32.9
2	41.3	-0.072	-18.4	-0.054	29.3	50.7	-0.061	-27.2	-0.105	39.8
>2	45.3	-0.085	-21.1	-0.054	31.2	52.0	-0.069	-30.2	-0.105	39.7

555 ¹ b_{gest} effect on persistency starts after 175 days in gestation for the base curve, and after 168
 556 days in gestation for the managed curve.

557

558 **Table 3.** Milk yield, calves, cows culled, days dry, and net energy requirement (NE) in
559 megajoule (MJ) for different lactation length strategies, with lactation curves derived from cows
560 with baseline lactations lengths (base) or managed for extended lactations (managed).
561 General culling probability per lactation was increased with increasing lactation length (base
562 and managed), or kept constant at 0.22 (base22% and man22%).

Output variable	Strategy ^a	base		base22%		managed		man22%	
		Avg	SD	Avg	SD	Avg	SD	Avg	SD
Milk (t herd ⁻¹ y ⁻¹)	BL	887	13	885	11	1 156	16	1 153	15
	All+2	851	14	851	16	1 148	17	1 147	18
	All+4	825	16	823	18	1 143	17	1 142	18
	H+2	877	13	879	12	1 157	17	1 155	16
	H+4	867	15	867	14	1 156	18	1 157	15
Calves (n herd ⁻¹ y ⁻¹)	BL	114	6	114	6	104	7	104	6
	All+2	100	7	98	6	92	7	89	6
	All+4	90	7	85	7	83	7	78	8
	H+2	109	6	109	6	101	7	100	6
	H+4	105	7	104	6	98	6	96	6
Cows culled (n herd ⁻¹ y ⁻¹)	BL	34	6	34	6	29	6	30	5
	All+2	33	7	30	5	28	5	25	5
	All+4	32	6	26	6	29	6	23	5
	H+2	34	6	32	5	29	6	28	5
	H+4	33	7	31	6	29	6	28	5
Days dry (cow ⁻¹ y ⁻¹)	BL	45	2	45	2	42	2	42	2
	All+2	38	2	38	3	36	3	36	3
	All+4	33	3	34	3	30	3	31	2
	H+2	42	2	43	2	41	2	41	2
	H+4	41	2	41	2	38	2	39	2
NE (MJ cow ⁻¹ d ⁻¹)	BL	125	1	125	1	152	2	151	2
	All+2	121	1	121	1	150	2	150	2
	All+4	118	2	118	2	150	2	149	2
	H+2	124	1	124	1	152	2	151	2
	H+4	123	1	123	1	151	2	151	1

563 ^aBL = baseline lactation length; All+2, All+4 = lactations of all cows extended by 2 and 4
564 months; H+2, H+4 = only lactations of heifers extended by 2 and 4 months.

565

566 **Table 4.** Average milk yield, net partial cash flows (NPCF) per herd , and greenhouse gas
 567 (GHG) emissions per t fat-and-protein-corrected milk (FPCM) for herds with baseline
 568 lactation lengths, for lactation curves^a differing in peak yield and persistency (slope) (n=100
 569 herds; SD are similar to SD of table 3).

	Lactation curves ^a					
	base	man	peak +2.5	peak +5	slope +0.01	slope +0.02
Milk (t per herd per year)	887	1 156	963	1 040	935	984
NPCF (k€ herd ⁻¹ y ⁻¹) Incl.	174	245	194	214	187	200
GHG emissions (kg CO ₂ -e per t FPCM)	931	841	903	877	909	886

570 ^aLactation curves derived from cows with baseline lactation lengths (base) or managed for
 571 extended lactations (managed); and lactation curves where the peak yield (a_i) was increased
 572 by 2.5 (peak+2.5) or 5 (peak+5) kg per day, and where persistency (b_i) was increased by
 573 0.01 (slope+0.01) or 0.02 (slope+0.02), compared with the base curve.

574 **Table 5.** Change in milk yield, days dry, net partial cash flows (NPCF) and greenhouse gas
575 (GHG) emissions per unit milk for extended lactation strategies^a compared with baseline
576 lactation length, for lactation curves^b differing in peak yield and persistency (slope). Results
577 are presented as average impact for each extended lactation length strategy, compared with
578 herds with a baseline lactation length strategy.

	Strategy ^a	Lactation curves ^b							
		base	base 22%	man	man 22%	peak +2.5	peak +5	slope +0.01	slope +0.02
Milk (t herd ⁻¹ y ⁻¹)	All+2	-36	-35	-8	-6	-33	-29	-25	-17
	All+4	-61	-62	-13	-11	-53	-53	-44	-24
	H+2	-10	-6	1	2	-7	-9	-6	-2
	H+4	-20	-18	0	4	-18	-17	-12	-6
NPCF (k€ herd ⁻¹ y ⁻¹)	All+2	-7	-6	0	2	-6	-5	-4	-2
	All+4	-12	-11	0	2	-10	-10	-7	-2
	H+2	-2	0	1	1	-1	-2	-1	0
	H+4	-4	-3	1	3	-4	-3	-2	0
GHG emissions (Kg CO ₂ -eq per t FPCM)	All+2	10	0	-3	-10	3	3	3	-3
	All+4	16	-1	-1	-15	10	7	5	0
	H+2	2	-5	-1	-4	-1	4	3	1
	H+4	4	-2	0	-6	4	2	4	0

579
580 ^aAll+2, All+4 = lactations of all cows extended by 2 and 4 months; H+2, H+4 = only lactations
581 of heifers extended by 2 and 4 months.

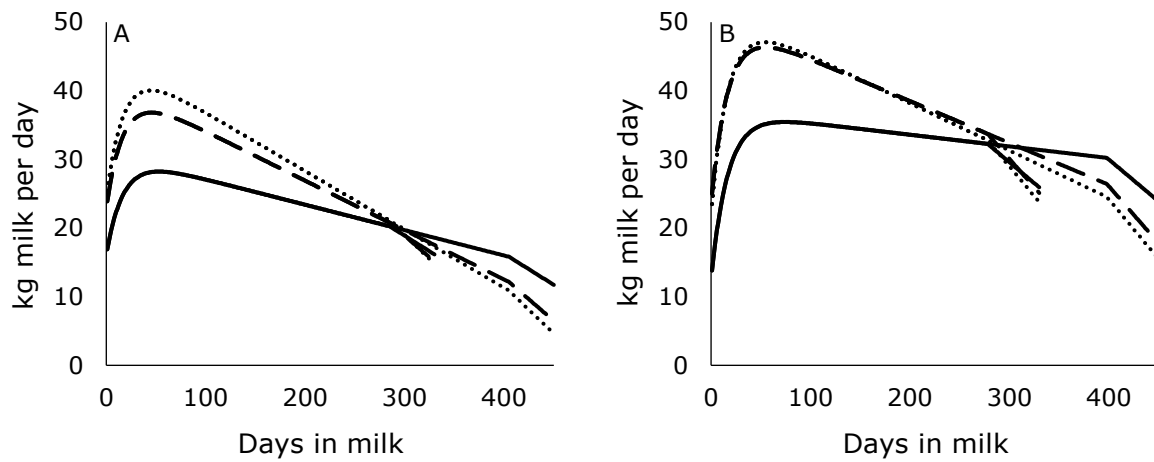
582 ^bLactation curves derived from cows with baseline lactation lengths (base) or managed for
583 extended lactations (man); and base curves where the peak yield (a_i) was increased by 2.5
584 (peak+2.5) or 5.0 (peak+5) kg per day, and where persistency (b_j) was increased by 0.01
585 (slope+0.01) or 0.02 (slope+0.02). General culling probability per lactation was increased
586 with increasing lactation length, or kept constant at 0.22 (base22% and man22%).

587 **Table 6.** Average milk yield per day (kg per day of calving interval) for cows of different parities
 588 with baseline (BL) or 2 or 4 months extended lactations, for lactation curves^a differing in peak
 589 yield and persistency (slope). Percentages indicate the change in milk yield per day compared
 590 with the BL strategy.

Parity	Strategy	Lactation curves ^a							
		base	%	man	%	peak+5	%	slope+0.02	%
1	BL	20.3		27.6		24.5		23.1	
	+2	20.0	-1.5	28.1	1.6	24.3	-1.2	23.3	0.8
	+4	19.4	-4.0	28.4	2.7	23.8	-2.9	23.4	1.2
2	BL	24.0		33.0		28.3		27.0	
	+2	22.9	-4.3	32.4	-1.8	27.3	-3.5	26.3	-2.4
	+4	21.5	-10.3	31.5	-4.4	25.9	-8.5	25.5	-5.5
>2	BL	25.4		32.8		29.7		28.4	
	+2	24.0	-5.6	32.0	-2.4	28.4	-4.4	27.5	-3.1
	+4	22.3	-12.3	31.0	-5.5	26.7	-10.0	26.4	-6.8

591 ^aLactation curves derived from cows with baseline lactation lengths (base) or managed for
 592 extended lactations (man); and base curves where the peak yield (a_i) was increased by 5.0
 593 (peak+5) kg per day, and where persistency (b_j) was increased by 0.02 (slope+0.02).

594

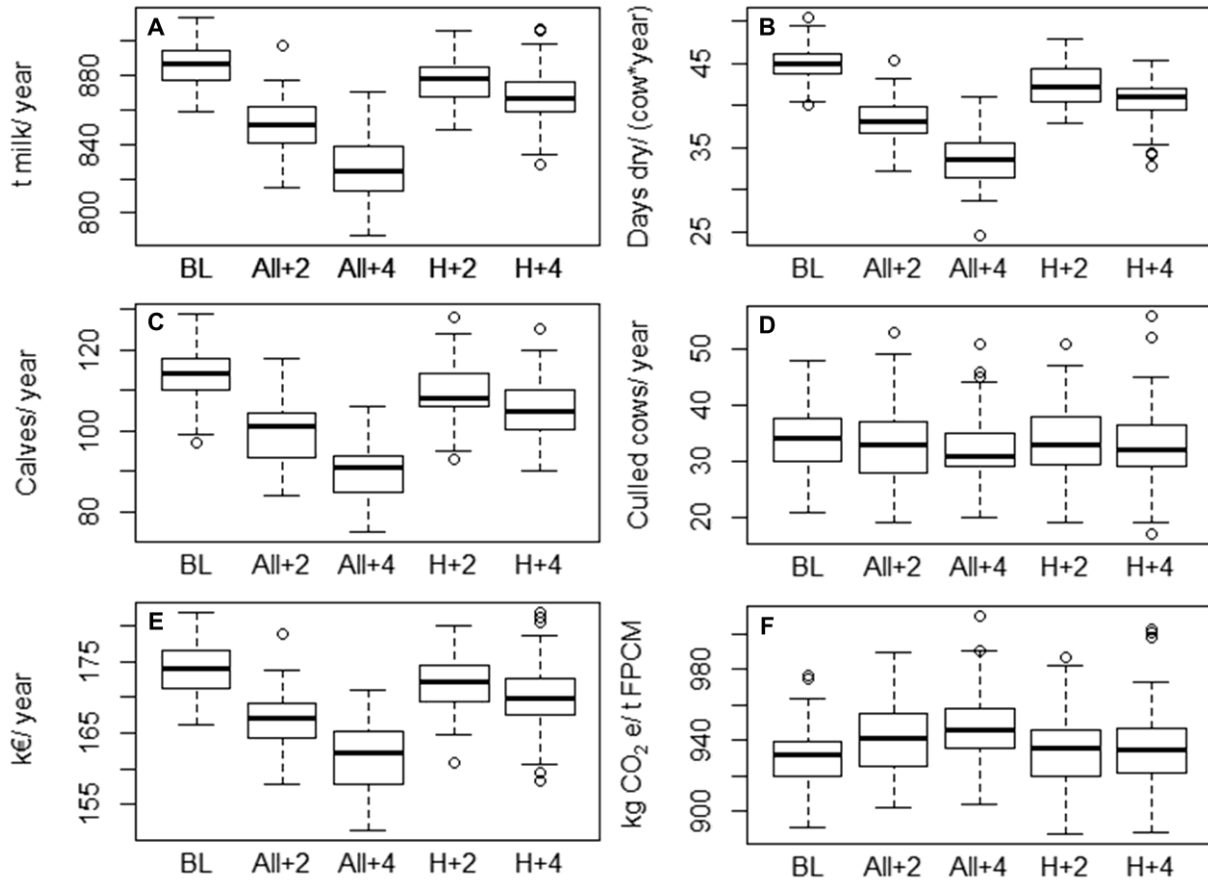


595

596 **Figure 1.** Lactation curves for parity 1 (solid line), 2 (dashed line) and >2 (dotted line) derived
 597 from cows with baseline lactation lengths (base; panel A) or managed for extended lactation
 598 lengths (managed; panel B), for calving intervals of 390 and 510 days. Lactation curves for
 599 different calving intervals differ in the moment that gestation linearly reduces persistency.

600

601



602

603 **Figure 2.** Total herd milk yield (A), days dry (B), number of calves born (C), number of cows
604 culled (D), net partial cash flows (E), and greenhouse gas emissions (F) for the baseline
605 lactation length (BL), all lactations extended by 2 (All+2) or 4 months (All+4), and only
606 lactations of heifers extended by 2 (H+2) or 4 months (H+4). Each value represents a herd of
607 100 cows with lactation curves derived from cows with baseline lactation lengths (base curves)
608 and culling probability adjusted for lactation length.

609