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5 Effects of three short-term pasture allocation methods on milk production, methane  
6 emission and grazing behaviour by dairy cows

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20 Abstract

21 Two short-term grazing experiments were conducted with NRF cows. In Exp 1, 24  
22 cows were randomly assigned to one of the following three pasture allocation methods  
23 (**PAM**): weekly pasture allowance (**7RG**), grazing 1/7 of 7RG each day (**1SG**), or  
24 grazed as 1SG but had access to grazed part of the paddock within one week (**1FG**).  
25 In Exp 2, 7RG was shortened to 5 days (**5RG**). We hypothesized that PAM will affect  
26 sward quality, quantity, intake and production differently over a week. Pasture  
27 chemical composition changed with advancing grazing days but were not different  
28 between treatments. Pasture intake, milk yield, and methane emission were not  
29 affected by PAM. In Exp 1, 7RG cows spent less time on grazing, whereas in Exp 2,  
30 1FG cows spent longer on grazing compared to others. Patterns observed in sward  
31 quality, and behavioural and physiological adaptations of cows to short-term changes  
32 in nutrient supply may explain the observed effects.

33 Keywords: dairy cow; milk yield; grazing behaviour; methane; pasture

## 34 **Introduction**

35 Grazed pasture is considered as a low-cost source of nutrients for cows (Wright 2005;  
36 Finneran *et al.* 2012). However, in dairy livestock production there is often a  
37 requirement for either supplementation with concentrates or implementation of better  
38 grazing systems to sustain high yields of the grazing cows. The former comes with an  
39 extra cost against the current competing demands for cereal grains and protein  
40 ingredients in animal diets, whereas intensive grazing management may require extra  
41 resources (Vallentine 2000). Therefore, looking for pasture allocation methods (**PAM**)  
42 that could result in an optimal dry matter intake (DMI) with optimal quality to support  
43 animal's intrinsic capacity for milk production is vital for a profitable dairy farming.

44 Previous works comparing different grazing management systems or level of pasture  
45 allowances under different conditions resulted in differences on grazing behaviour, DM  
46 use efficiency, milk yield in dairy cows, and weight gain and methane (**CH<sub>4</sub>**) emission  
47 with steers (Virkejärvi *et al.* 2002; DeRamus *et al.* 2003; Abrahamse *et al.* 2008). Such  
48 differences could be due to changes in the attributes of the grazed diet (e.g.  
49 proportions of morphological fractions, their chemical composition and physical  
50 architecture of the grazed sward) on DMI and its quality (Bryant *et al.* 1961; Chacon &  
51 Stobbs 1976). For example, in a grazed horizon, from top to bottom, there is a  
52 reduction in dietary crude protein with concomitant increment in neutral detergent fiber  
53 (Abrahamse *et al.* 2008; Bryant *et al.* 1961) affecting pasture intake and the quality of  
54 consumed pasture. With cows on pasture, enteric **CH<sub>4</sub>** production is influenced by  
55 grazed diet and substrate availability to the rumen microbes. As such, reduced rate of  
56 digestion and increased residence time in the rumen (e.g. due to high fiber content)  
57 may increase CH<sub>4</sub> production.

58 Here, we assessed the short-term effects of three different PAM on grazing behaviour,  
59 DMI, enteric CH<sub>4</sub> emission, milk yield and its composition with mid-lactation Norwegian  
60 Red (NRF) dairy cows. We hypothesized that the quality of grazed forage will  
61 deteriorate when cows graze in a horizon with extended grazing days (e.g. weekly  
62 rotational grazing) whereas frequent allocation of pasture would optimize forage  
63 quality and DMI. It was further hypothesised that grazing behaviour, DMI, and quality  
64 of ingested forage would differ between the grazing days as influenced by the PAM  
65 resulting also in differences milk yields, milk composition, milk component yields and  
66 enteric CH<sub>4</sub> emission.

## 67 **Materials and Methods**

### 68 ***Description of Experiments***

69 Two short term grazing experiments were conducted in the year 2014 on early spring  
70 pasture (Exp 1; 21 days; 19.05.2014 to 08.06.2014) and on late summer pasture (Exp  
71 2; 19 days; 04.08.2014 to 22.08.2014) with Norwegian Red (NRF) dairy cows. During  
72 both experiments, the cows were on pasture except when collected for a.m. milking  
73 (between 0630 and 0800 h) and p.m. milking (between 1600 and 1730 h). Time spent  
74 on collecting and milking for each group (i.e.; replicate) of four cows was not more  
75 than 0.5 h/d due to the proximity of milking shed to the grazed paddocks. The cows  
76 had unrestricted access to fresh drinking water all time.

77 The experiments were carried out at the farm of Animal Production Experimental  
78 Centre (Norwegian University of Life Sciences; Norway) following the laws and  
79 regulations controlling experiments on live animals under the surveillance of the  
80 Norwegian Animal Research Authority.

81 *Experiment 1*

82 Twenty-four mid-lactation (days into milk, DIM  $\pm$  SD;  $124 \pm 37$ ) NRF dairy cows with  
83 mean bodyweight (BW  $\pm$  SD) of  $572 \pm 66$  kg were used. Prior to start of Exp 1, the  
84 cows grazed for one week on a segment of the same paddock used for the experiment.  
85 The experimental herd was composed of 6, 6 and 12 cows from 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> parity,  
86 respectively. These cows were blocked into six groups of four cows per group. Each  
87 group was then randomly assigned to one of the three PAM resulting in two groups of  
88 cows per treatment. These were: 7 day rotational grazing, 7RG; daily strip-grazing,  
89 1SG; and daily forward-grazing, 1FG. In the 7RG, cows were offered pasture  
90 allowance for 7 days on the first day of the grazing week whereas in the 1SG, cows  
91 were given a new pasture allowance that was equivalent to 1/7 (estimated DM  
92 allowance) of the 7RG each day regulated by forward moving front- and back-electric  
93 fences. In the last group (1FG), cows were given daily 1/7 of the equivalent of the 7RG  
94 pasture allowance but had, within one week, access to the previously grazed part of  
95 the paddock. This meant that the 1FG cows had forward moving front-electric fence  
96 for one week. Cows grazed on an early spring pasture that was a primary growth from  
97 a 2<sup>nd</sup> and 3<sup>rd</sup> year ley dominated by timothy (*Phleum pratense*). In early spring, the  
98 experimental fields received 250 kg/ha of artificial fertilizer (N-P-K: 25-2-6). Estimated  
99 pasture allowance at entrance (day one of the experimental week) was 25 kg DM/day  
100 per cow. This was estimated by cutting herbage mass from 30 spots using a quadrat  
101 (50 cm  $\times$  50 cm) over 3 days leading into the experimental week. Herbage mass above  
102 60 mm from the ground level was considered. The first week was used as an  
103 adaptation period. Grazing was supplemented with a 5 kg/cow per day with a  
104 commercial concentrate feed (FORMEL FAVØR 90; produced and supplied by  
105 Felleskjøpet Agri SA, Norway). The concentrate feed was fed during milking (a.m. and  
106 p.m. milking) in two equal portions. Chemical composition (g/kg DM) of this feed was

107 68.3, 51.3, 227.0, 165.0 and 255.0 ash, crude fat, neutral detergent fiber (NDF), crude  
108 protein (CP= N\*6.25), and starch, respectively. For cows in the 1SG and 1FG groups,  
109 daily fresh pasture offer was made after morning milking.

## 110 *Experiment 2*

111 Exp 2 followed a similar design as Exp 1. However, the 7RG duration was shortened  
112 to 5 day rotations (5RG), and hence the 5 days duration in a rotation was named as  
113 an experimental week. The experimental herd was composed of 7, 6 and 11 cows in  
114 their 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> parity, respectively. All cows grazed in the nearby paddocks from  
115 early spring to start of the experiment. Daily strip-grazing (1SG) and daily forward-  
116 grazing (1FG) were similar as in Exp 1 (i.e., 1/5 of 5RG) and the same allocation  
117 procedure of animals into groups and groups to the treatments was followed. In total,  
118 24 late-lactation (DIM  $\pm$  SD; 201  $\pm$  34) NRF dairy cows (mean BW  $\pm$  SD; 579  $\pm$  57)  
119 grazed on late summer pasture dominated by timothy (*Phleum pratense*). The  
120 experimental fields received about 250 and 230 kg/ha of artificial fertilizer (N-P-K: 25-  
121 2-6) during early spring and mid-summer, respectively. Estimated pasture allowance  
122 during Exp 2 was 24 kg DM/day per cow at start. Similar method of estimation was  
123 used as in Exp 1. Grazing was supplemented with 4 kg/cow per day of commercial  
124 concentrate feed as described for Exp 1. Similar to Exp1, cows in the 1SG and 1FG  
125 groups were offered daily fresh pasture after morning milking.

126 The grazed paddocks used in Exp 2 were a regrowth after cutting the available grazing  
127 field at around 5 weeks ahead of the starting dates for the experiment. The fields were  
128 cut in such a way that a paddock planned for 5 days grazing was preceded by a week  
129 to adjust for DM yield and stage of maturity at start of grazing week.

130 *Weather data for both experiments*

131 Weather data for weeks leading into and during the experiments is presented in Fig.  
132 1 (Meteorological data for Aas was obtained from: <http://www.nmbu.no/fagklim>  
133 accessed on 10/08/2017).

#### 134 ***Measurements and estimations***

##### 135 *Sward Height, Sward Sampling and Analysis, and DMI Estimations*

136 ***Sward height assessment.*** Sward height (SH) was assessed using falling plate  
137 meter (30 cm diameter, applying a standing pressure of 0.203 g/cm<sup>2</sup>; produced by  
138 Norwegian Institute for Bioeconomy, Grimstad, Norway) to monitor dry matter  
139 availability and leftover at the end. This was done from 3 to 4 days before grazing and  
140 at the end of each week. However, measurements taken one day before the  
141 experimental week (assumed day-0) was used as a decision tool to partition the  
142 weekly paddocks into sub-paddocks. The sub-paddocks carrying approximately equal  
143 herbage mass were partitioned using movable electric fences.

144 ***Sward and concentrate feed samples.*** In both experiments, sward samples were  
145 taken at the beginning of the adaptation week to describe forage quality at start. This  
146 was done by taking sward samples from multiple places and making composite of  
147 three samples over the whole field before allocation of the field into the grazing groups  
148 (replicates). During the weeks that followed, samples were taken at start-, middle- and  
149 end-of-grazing week to monitor changes in sward quality over the grazing days. For  
150 this, one composite sample per grazing group was taken. For all groups sampling was  
151 done on the available area for grazing for the sampling date. This meant that for the  
152 1FG group, sampling at the middle-of-grazing week included old grazed and fresh un-  
153 grazed areas. The samples were hand mowed using a sickle at around 60 mm above

154 ground while the cows were in the morning milking session. Samples representing  
155 grazed area were taken by walking along a “W” transect and cutting a handful of sward  
156 after every 10 steps (~3000 g fresh pooled per grazing group). Concentrate feed  
157 samples were also taken at regular intervals during each experiment. Both sward and  
158 concentrate samples were dried at 60°C for 48 h and milled through 1.0 mm sieve size  
159 using Retsch cutting mill SM 200 (Restech GmbH, Germany) for standard chemical  
160 analysis which was later performed in duplicates.

161 Additional samples of grazed sward were taken for n-alkane composition (odd-chain  
162 and C<sub>32</sub> alkanes) and even-chain alcohols (C<sub>20</sub>-C<sub>30</sub>) to estimate individual cow DMI.  
163 For this, hand plucked samples (pooled later ~1000 g fresh per grazing group) were  
164 taken by walking through a “W” transect in the field during each sampling day. The  
165 samples were dried and milled as described above for standard chemical analysis in  
166 preparation for analysis.

167 Sward botanical composition was assessed at start-, middle- and end-of-grazing week  
168 of the measurement weeks. For this, about 1000 g fresh sample was taken from the  
169 sward samples collected for chemical composition and manually sorted into main  
170 botanical components (at species level), plus others (all unidentifiable components)  
171 and debris. The proportion of each botanical component was expressed on DM basis  
172 after drying the samples at 60°C for 48 h. Furthermore, these botanical fractions were  
173 later bulked by species and analysed for n-alkane and even-chain alcohols in addition  
174 to the whole herbage samples as described above.

175 Sward samples were analysed at Eurofins (Moss, Norway) for ash (550°C for 24 h)  
176 and Kjeldahl-N (Kjeltec 2400; Foss, Hillerød, Denmark) using a Cu catalyst. The NDF  
177 concentration was measured using heat-stable amylase to remove starch followed by  
178 neutral detergent boiling according to ISO standard no 16472 (ISO 16472:2006, 2006).



179 Values for net energy lactation (NE<sub>L20</sub>), metabolizable protein (AAT<sub>20</sub>) and protein  
180 balance in the rumen (PBV<sub>20</sub>) at feed intake of 20 kg DM were estimated according to  
181 the Nordic Feed Evaluation System (Volden 2011). The concentrate samples were  
182 analysed for dry matter, ash, fat, Kjeldahl N according to EU directive no 152/22009  
183 (Commission, 2009) and for starch content according to AOAC 996.11.

184 ***Estimation of dry matter intake and its digestibility.*** Dry matter intake was  
185 estimated for the last two experimental weeks using dosed C<sub>32</sub> n-alkane as an external  
186 marker and odd-chain alkanes and even-chain alcohols of dietary origin as internal  
187 markers. For this, cows were dosed with a 640 mg/d of C<sub>32</sub> n-alkane impregnated into  
188 paper bungs in two equal portions during a.m. and p.m. milking. The marker dosing  
189 started 7 days ahead of the start of faecal sampling to harmonize variation in faecal n-  
190 alkane concentrations (Mayes *et al.* 1986a). Faecal samples were collected for a  
191 series of 5 days twice daily (i.e. during a.m. and p.m. milking). About 500 g of fresh  
192 faecal sample was taken from each cow through rectal palpitation. These samples  
193 were frozen at collection and stored until completion of the experiment. Later, the  
194 samples were thawed and dried using air forced oven at 60°C for 48 h and milled  
195 through 1.0 mm sieve size. Lastly, the samples were pooled by cow and by  
196 experimental week on equal weight basis.

197 The n-alkane and even-chain alcohols contents of the grazed sward, its botanical  
198 components, concentrate feed, and faecal samples were analysed as described in  
199 Mayes *et al.* (1986a). Pasture DMI was estimated (one estimate per week, per cow)  
200 with adjustments made for concentrate intake as described in (Mayes *et al.* 1986b;  
201 Dove & Mayes 2005) with weighting for alcohol concentrations in diets and faeces.  
202 Total diet dry matter digestibility was estimated based on total intake and faecal output  
203 estimates with the dosed C<sub>32</sub> n-alkane and its concentration in faeces as described by

204 Dove and Mayes (2005) with faecal recovery correction factors for alkanes based on  
205 cattle studies carried out elsewhere (Mayes, personal communication; Dillon et al.  
206 2002).

### 207 *Body Weight, Milking, Milk Sampling and Analysis*

208 Cow body weight was measured at start and end of each experimental week, in an  
209 enclosure designed for handling and weighing, after a.m. milking. Cows were milked  
210 twice daily in a parlour using milking machines. Milk samples were taken at the start  
211 of adaptation week (day 0; a.m. milking) and at 12 sampling points during the following  
212 two weeks of each experiment. The samples were collected in bottles containing  
213 Bronopol tablets (2-Bromo-2-nitropane-1,3 diol, Broad Spectrum Microtabs® II) as  
214 preservative and stored chilled (4°C) until analysis on milk protein, fat, lactose and  
215 urea using infrared milk analyser (MilkoScan 6000; Foss Electric, Hillerød, Denmark).  
216 Energy-corrected milk (ECM) yield was calculated for individual cow based on mean  
217 milk fat, protein and lactose composition, and fresh milk yield according to Sjaunja *et*  
218 *al.* (1991).

### 219 *Grazing Behaviour*

220 During both experiments, four cows from each treatment were fitted with RumiWatch  
221 Noseband Sensors (NBS, FW-Version 1.16) developed by ITIN+HOCH (ITIN+HOCH  
222 GmbH, Fütterungstechnik, Switzerland). The NBS recorded cow jaw movements.  
223 These jaw movements were matched to eating, ruminating, drinking and other  
224 activities by the NBS. These data were collected continuously from the middle of the  
225 adaptation week to the end of each experiment. Prior to analysis, data were converted  
226 to a comma separated values (CSV) and split into hourly summaries using the  
227 RumiWatch Converter software (V0.7.3.2; Itin+Hoch GmbH, Liestal, Switzerland) for

228 each day of recording and for individual cows. A recent report on validation of the  
229 system is described in Zehner *et al.* (2017).

### 230 *Enteric Methane Measurement*

231 Enteric methane (**CH<sub>4</sub>**) production was estimated using sulphur hexafluoride (SF<sub>6</sub>) as  
232 a marker (Johnsen *et al.* 1994) for 8 days during Exp 1, and 7 days during Exp 2. Two  
233 cows from each replicate (n = 4; total of 12 cows) were used for this purpose during  
234 both experiments. Even though, the plan was to measure on 4 days of each  
235 experimental week during both experiments, one sampling day was missed for all  
236 cows due to technical reasons contributed by a very wet weather condition during Exp  
237 2. Samples were collected on days 1, 3, 5, and 7 of each experimental week during  
238 Exp 1. However, during Exp 2, samples were collected on days 1, 2, 3 and 5 of  
239 experimental week 1, and days 2, 4 and 5 of experimental week 2. For Exp 2, it later  
240 appeared during sample analysis that the marker was not detected for some cows at  
241 random. Therefore, CH<sub>4</sub> estimates were averaged per cow per week for Exp 2.

242 The sampling technique involved placing a permeation tube containing ultra-pure SF<sub>6</sub>  
243 into the rumen several days before sampling as described by McGinn *et al.* (2006).  
244 Steel permeation tubes filled with SF<sub>6</sub> gas (mean ± SD = 2583.9 ± 80.9 mg) and  
245 predetermined release rate (mean ± SD; 4.38 ± 0.80 mg/d; r<sup>2</sup>=0.999) (Agriculture and  
246 Agri-Food Canada, Semiarid Prairie Agricultural Research Centre, Saskatchewan,  
247 Canada) were used.

248 For CH<sub>4</sub> sampling, cows were mounted with a depressurized gas collection canisters  
249 and a halter system as described in McGinn *et al.* (2006) for 24 h gas sample  
250 collection. This method involves sampling breathed and background air from around  
251 nasal proximity through a tubing into an evacuated canister mounted to the neck of

252 the cows. The flow into the canister was regulated for 24 h using an in-line capillary  
253 tubing (McGinn *et al.* 2006). Furthermore, each sampling day, two sets of canisters  
254 and halters were placed in the grazing area at about grazing-cow-head position to  
255 correct for background air in the sampled gas.

256 At the end of each experiment, the daily gas samples were analysed in triplicates per  
257 cow using gas chromatography (GC, Model 7890A Agilent, Santa Clara, CA, US)  
258 equipped with flame ionization detector for CH<sub>4</sub> and an electron capture detector for  
259 SF<sub>6</sub> analysis. Daily enteric CH<sub>4</sub> emission was calculated according to McGinn *et al.*  
260 (2006):

$$261 \quad Q_{CH_4} = \frac{C_{CH_4} - C_{CH_4^b}}{C_{SF_6} - C_{SF_6^b}} Q_{SF_6} \frac{MW_{CH_4}}{MW_{SF_6}}$$

262 Where:  $Q_{CH_4}$  - daily enteric CH<sub>4</sub> emission (g/day)

263  $Q_{SF_6}$  - predetermined marker release rate (g/day)

264  $C_{CH_4}$  and  $C_{SF_6}$  - the CH<sub>4</sub> and SF<sub>6</sub> mixing ratios in the canisters (μmol/mol)

265  $C_{CH_4^b}$  and  $C_{SF_6^b}$  - the background CH<sub>4</sub> and SF<sub>6</sub>, respectively, measured with  
266 air samples collected from the grazed field

267  $MW_{CH_4} / MW_{SF_6}$  - molecular weight ratio used to account for the differences  
268 in the density of the gases

## 269 **Statistics**

270 Statistical analyses were carried out using repeated measures ANOVA in SAS PROC  
271 MIXED (SAS Institute Inc.2002-2012) as multiple measurements per animal over days  
272 cannot be regarded as independent units of observations (Littell *et al.* 1998;  
273 Abrahamse *et al.* 2008). Therefore, the analysis was performed with day as the

274 repeated factor where within-cow variation was modelled using autoregressive (AR1)  
275 covariance structure. Whenever existed and contributed significantly to the model, day  
276 0 (pre-experimental) values were used as covariates. For most of the data, whenever  
277 data structure allowed, the following basic model was fitted as a repeated measure:

$$278 Y_{ijklmn} = \mu + T_i + R_j + C_k + W_l + D_m + (D \cdot T)_n + PreMY + e_{ijklmn}$$

279 Where:  $Y_{ijklmn}$  = the response variable;  $\mu$  = overall mean;  $T_i$  = the fixed effect of PAM ( $i$   
280 =1-3);  $R_j$  = the random effect of replicate ( $j$  = 1-2);  $C_k$  = the random effect of cow within  
281 a replicate ( $k$  =1-4; except for grazing behaviour and methane measurement where  $k$   
282 =1-2);  $W_l$  = the fixed effect of experimental week ( $l$  =1-2);  $D_m$  = the fixed effect of day  
283 in an experimental week ( $m$  = 1-7 for Exp 1; and  $m$  = 1-5 for Exp 2);  $(D \cdot T)_n$  = the fixed  
284 effect of the interaction between day in an experimental week and PAM;  $PreMY$  = the  
285 fixed effect of a covariate (e.g. day 0 milk yield);  $e_{ijklmn}$  = the residual error term. For  
286 behavioural data, the model further included time of the day, and its interaction effects  
287 with PAM and day of the week. However, for DMI data, since only one DMI estimate  
288 per cow per week was available, the statistical analysis was carried out by omitting  
289 day and covariate effects from the model.

290 Statistical significance was declared at  $P \leq 0.05$ . Shorthand presentations were used  
291 in tables with full P-values for tendencies ( $0.05 < P \leq 0.1$ ).

## 292 **Results**

### 293 ***Sward Height, Sward Chemical and Botanical Composition***

294 Data on pre- and post-grazing SH are presented in Table 1. Mean pre-grazing SH of  
295 36.6 cm for the two measurements weeks of Exp 1 reduced to around 16.0 cm in the  
296 1SG group after 7 days of grazing. Exp 2 started with a well regulated pre-grazing SH  
297 (15.4 cm) which was diminished to 9.6 cm after 5 days of grazing.

298 Data on sward botanical composition was merged for the measurement weeks and  
299 changes observed over the grazing days relative to pre-grazing values in the  
300 measurement weeks are presented in Table 1. Timothy was the dominant grass  
301 species (> 60%) on DM basis in both experiments while the remaining 40% of the  
302 herbage was composed of Meadow fescue (*Festuca pratensis* Huds.), Perennial  
303 ryegrass (*Lolium perenne* L.), mixed species of white (*Trifolium repens* L.) and red  
304 (*Trifolium pratense* L.) clover and other species at variable proportions. The proportion  
305 of the main botanical components diminished with increasing share of debris  
306 (especially in Exp 2) with advancing grazing days in the field. The proportion of clover  
307 in the grazed sward was relatively low (<5% of herbage mass on DM basis).

308 Mean chemical composition of the grazed sward, is provided in Table 2 and changes  
309 in sward chemical composition brought about by the different PAM over the grazing  
310 days of week are illustrated in Fig. 2 and Fig. 3.

311 Sward chemical composition was not affected by the different PAM with the exception  
312 of the CP content ( $P = 0.081$ ) and estimated net energy for lactation ( $NE_{L20}$ ;  $P = 0.068$ ).  
313 These parameters tended to be lower in the 5RG group during Exp 2. However within  
314 each treatment there was a significant change in chemical composition of the swards  
315 over grazing days ( $P < 0.05$ ) for most of the parameters except for ash content (Exp  
316 1) and estimated organic matter digestibility (Exp 2). Here, the CP content decreased  
317 ( $P < 0.001$ ) while the NDF content increased (effect of day in a week;  $P < 0.001$ ; Fig.  
318 2 and Fig.3; Panel "A") over the grazing days. The interaction effect between PAM and  
319 days of grazing were not significant ( $P > 0.1$ ) for the analysed sward parameters.  
320 Furthermore, the estimated  $NE_{L20}$  and  $AAT_{20}$  of the grazed sward declined significantly  
321 with grazing days in a week ( $P < 0.001$ ). The effect was consistent in both experiments

322 and the pattern was uniform for all treatments without any treatment, and treatment by  
323 grazing day interaction effects (Fig. 2 and Fig. 3 and panels “C” and “D”).

324 In addition, changes were observed in sward chemical composition of the pre-graze  
325 samples of the three weeks from both experiments. As a result, there was a drop in  
326 CP and NE<sub>L20</sub> contents and an abrupt increment in NDF content during Exp 1. For Exp  
327 2, the observed differences especially in CP were the opposite. Here, the CP content  
328 of the pre-graze pasture showed an increment from adaptation week to the last  
329 week of the experiment (Fig. 3a).

### 330 ***Dry Matter Intake***

331 Pasture and total DMI of cows are presented in Table 3. During Exp 1, estimated  
332 herbage intake of cows was not affected by the PAM ( $P > 0.1$ ). Mean daily pasture  
333 DMI was around 12.0 kg making the total DMI to 16.5 kg/cow. During Exp 1, estimated  
334 mean pasture DMI intake for measurement week 2 ( $10.7 \pm 0.80$ ) was lower than that  
335 of measurement week 1 ( $13.4 \pm 0.82$ ) ( $P = 0.001$ ). Estimated diet (grazed pasture +  
336 concentrate feed) digestibility was not different between the three PAM ( $P > 0.1$ ).  
337 However, measurement week influenced estimated diet digestibility ( $\% \pm SE$ ) where  
338 week 1 had higher DM digestibility ( $78.9 \pm 0.34$ ) than week 2 ( $75.1 \pm 0.36$ ).

339 During Exp 2, pasture DMI was not influenced by the PAM or week of measurement.  
340 But, there was a tendency for interaction of measurement week by the PAM ( $P = 0.08$ )  
341 for DMI. As a result, cows in the 5RG tended to have higher estimated pasture DMI  
342 than the other two treatments during week 1 but not in week 2. Estimated diet  
343 digestibility was different between the three PAM ( $P = 0.018$ ). However, the observed  
344 interaction effect ( $P < 0.016$ ) of PAM and week of measurement indicated that this

345 difference existed only during measurement week 1 whereby the 5RG treatment  
346 resulted in higher diet digestibility than the other two treatments.

### 347 ***Grazing Behaviour***

348 Data on grazing behaviour and related activities are presented in Table 4, whereas  
349 grazing and rumination patterns over the 24 h cycle are shown in Fig 4.

350 Cows exhibited shorter but intensive grazing patterns during Exp 2 with mean day-  
351 length of 15.45 h. During both experiments, cows had almost similar grazing patterns  
352 as indicated by peaks just before and after a.m. milking, before p.m. milking, and just  
353 before sunset.

354 During Exp 1, cows on 1SG and 1FG groups spent more time (min/h) on grazing  
355 compared to 7RG ( $P < 0.05$ ). However, the expected interaction effect of grazing day  
356 by PAM on time spent on grazing – that cows in the 7RG group would spend more  
357 time on grazing towards the end of grazing week to compensate for differences in  
358 pasture physical structure and quality - was not observed ( $P > 0.1$ ). The treatment by  
359 time of the day effect on eating/grazing was significant ( $P < 0.001$ ) (Table 4 and Fig.  
360 4a) as indicated clearly by early start of grazing from 7RG compared to the other PAM.

361 During Exp 2, cows on 1FG spent more time on grazing compared to 1SG. Time spent  
362 on rumination decreased from 5RG to 1FG, but the hypothesized interaction effect of  
363 treatment by day of grazing on either eating or rumination was not observed ( $P > 0.1$ ).

### 364 ***Enteric Methane Emission***

365 Daily enteric CH<sub>4</sub> production (yield; g/d), and intensity (g CH<sub>4</sub>/kg ECM) is provided in  
366 Table 5. The different pasture allocation methods did not affect enteric CH<sub>4</sub> yield and  
367 its intensity during both experiments ( $P > 0.1$ ). However, the significant interaction



368 effect of PAM by measurement day during Exp 1 ( $P < 0.05$ ) indicated that cows in the  
369 7RG group had the lowest CH<sub>4</sub> production on day 1 of the measurement week 2.

370 Overall, during Exp 1, mean ( $\pm$ SE) daily CH<sub>4</sub> production was  $287.5 \pm 8.68$  g/day per  
371 cow with mean intensity of  $10.5 \pm 0.41$  g CH<sub>4</sub>/kg ECM. For Exp 2, the values were  $292.4$   
372  $\pm 5.04$  g/day per cow and  $13.6 \pm 1.49$  g CH<sub>4</sub>/kg ECM in the respective order. The  
373 PAM by week interaction effect for daily CH<sub>4</sub> during Exp 2 indicated cows in the 7RG  
374 group produced higher CH<sub>4</sub> in measurement week 1 than 2, whereas cows in the 1SG  
375 produced less CH<sub>4</sub> in measurement week 1 than 2.

### 376 ***Animal Performance***

377 Milk yield and chemical composition are summarized in Table 6 and mean ECM yield  
378 over the grazing days are presented in Fig.5. During Exp 1, milk and ECM yield were  
379 not affected by the different PAM ( $P > 0.1$ ) or by day of grazing in a week ( $P > 0.1$ ).  
380 However, significant PAM by grazing day interaction effect ( $P < 0.05$ ) was observed  
381 for milk yield, milk lactose, and milk protein and milk urea contents in the absence of  
382 the main effect of PAM.

383 During Exp 2, again the effects of PAM on milk yield and chemical composition were  
384 not significant ( $P > 0.1$ ). However, the effects of grazing days on milk yield and ECM  
385 were significant ( $P < 0.001$ ) with significant interaction effects of grazing days by PAM  
386 for milk yield ( $P < 0.01$ ).

387 Cow BW change over the experimental days was not affected by PAM during both  
388 experiments (Table 6). However, cows in all groups tended to lose BW relative to  
389 starting BW over the experimental days during Exp 1 (measurement day effect,  $P =$   
390  $0.058$ ). During Exp 2, cows in 1SG and 1FG maintained BW whilst those in 5RG on  
391 average lost BW (linear estimate  $\pm$  SEM;  $343 \pm 295$  g/d).

## 392 **Discussion**

### 393 ***Sward Characteristics***

394 Maintaining grazed swards to a low post-grazing SH is a strategy for improving grass  
395 utilization (Ganche et al 2015). Low post-grazing SH usually increases leaf proportion,  
396 and as such, improves herbage quality (Peyraud and Delagarde, 2013). The observed  
397 mean post-grazing SH from our experiments was much higher than what is reported  
398 with long season grazing conditions in other parts of Europe (Ganche et. al., 2015;  
399 Dale et al., 2008). However, high pre-grazing SH, fast growth of herbage with heavy  
400 DM accumulation on the days that followed, and a lax grazing intensity might have  
401 contributed to such a higher post-grazing SH. In addition, we observed excessive  
402 trampling and lodging of the grazed sward over the grazing week, especially during  
403 Exp1. As a result, accurate representation of post-grazing SH as an indicator of the  
404 degree of pasture utilization was not possible. During Exp 2, the observed mean post-  
405 grazing SH in all PAM was not as extreme as in Exp 1 but again closer to 10 cm which  
406 could be considered high. McGilloway et al., (1999) argue that cows cannot be 'forced'  
407 to utilize herbage to the same extent as they do in current systems of rotational grazing  
408 (between 6 and 8 cm residual SH) to maximize intake. Nevertheless, the observed  
409 post-grazing SH implied large residual biomass in the grazed field which under  
410 practical farming conditions could be grazed by a follow-up group of non-lactating  
411 animals.

412 For sward botanical composition, the level of clover in the experimental pastures was  
413 much lower than what would be expected from a grass/clover mixed stand. However,  
414 similar low levels were reported for grassland managed under conventional production  
415 systems here in Norway (Adler et. al., 2013).The proportion of debris (dead organic

416 matter) increased over the grazing days in both experiments. These could justify some  
417 of the changes in chemical composition, particularly the increasing NDF content  
418 (Thomson 1983; Hodgson 1985) with the concomitant decline in CP content of the  
419 grazed sward.

420 In all PAM, sward quality in terms of CP, metabolizable protein supply and  $NE_{L20}$   
421 declined with advancing grazing days following a similar pattern. Thus, contrary to our  
422 expectations, there was a lack of a significant effect of PAM, and its interaction with  
423 days of grazing on pasture quality. The observed changes in chemical composition  
424 appeared to be mainly due to the rapid plant phenological development well known for  
425 spring growth of timothy (Heide *et al.* 1985) and changes in sward structure. In  
426 addition, the expected selective grazing behaviour and removal of the top horizons of  
427 the sward by grazing animals may have contributed to this. Grazing alone could have  
428 resulted in more of the structural components of the sward (Bryant *et al.* 1961;  
429 Delagarde *et al.* 2000). However, the rapid maturity of the pasture appeared to have  
430 stronger effects than the effects of grazing as suggested by changes observed in each  
431 of the three weekly pre-grazing sward chemical compositions.

432 The increasing CP content of the grazed sward during the two measurement weeks  
433 of Exp 2, in contrast to what was observed in Exp 1, is likely to be due to the differences  
434 in stage of maturity of the regrowth as modulated by different cutting dates and the  
435 inherent differences in the paddocks allocated for the experiment.

#### 436 ***Dry Matter Intake from Grazed Pasture***

437 Pasture DMI during Exp 1 was relatively comparable between treatments. A generous  
438 DM allowance (25 kg DM/day estimated at 60 mm above ground level) and abrupt DM  
439 accumulation in the days that followed had resulted in a lax grazing intensity. Even for

440 the 1SG group where cows were restricted to roughly 1/7<sup>th</sup> of the area for the 7RG  
441 group - theoretically without access to 6/7<sup>th</sup> of the allowance to 7RG at a given day -  
442 the estimated DMI was not different from the others. This is suggestive of the lax  
443 nature of pasture DM available for grazing at the time. Furthermore, we estimated  
444 pasture DMI, retrospectively, based on energy balance (data not presented). This was  
445 based on requirements for the achieved level of production (i.e., milk production,  
446 maintenance, pregnancy, and bodyweight changes) and estimated herbage energy  
447 values. The estimate of intake was higher than we observed with n-alkane method.  
448 Considering the amount of herbage available for selective grazing and the expected  
449 better quality of the consumed diet (Ayantunde et al 1999), such inflation in DMI  
450 estimate is plausible. This is because the digestibility and, hence, energy contents of  
451 the sward samples were estimated on samples cut above 60 mm from the ground  
452 which would be inferior in quality to the selectively consumed sward. Animal  
453 performance was dependent on the latter. Therefore, retrospectively estimating DMI  
454 based on samples cut above 60 mm from the ground level should be higher than  
455 expected.

456 During Exp 2, the estimated pasture DMI was similar between grazing groups but the  
457 level of intake appeared unlikely in relation to the stage of lactation and observed  
458 animal performance. Here, contrary to Exp 1, the DMI estimate based on energy  
459 balance was lower than DMI estimate with the marker method suggesting that the  
460 latter might have been inflated. This is because intake from pasture alone amounted  
461 to about 135 g/kg BW<sup>0.75</sup>, and total intake (pasture plus concentrate feed) was about  
462 163 g/kg BW<sup>0.75</sup>. This estimate is much higher than what is suggested by Van Vuuren  
463 and Van den Pol-van Dasselaar (2006) (i.e., 110 to 120 g DMI/kg BW<sup>0.75</sup>) for cows fed  
464 pasture alone.

465 However, the methods used for estimation did not result in differences in DMI  
466 estimates between the PAM. Overall, the observed effects of grazing treatments on  
467 pasture chemical composition and DMI did not support our hypothesis. Therefore, the  
468 expected effects of grazing treatments on milk yield and its chemical composition  
469 would be marginal.

#### 470 **Grazing Behaviour**

471 The hypothesized effects of grazing day by PAM on cows grazing behaviour was not  
472 observed during both experiments. During both experiments, cows exhibited similar  
473 grazing patterns as indicated by the peaks. These peaks were marked as “before  
474 morning milking” (most probably disrupted by gathering for milking), “after morning  
475 milking” (probably a continuation of the morning grazing), “afternoon grazing”, and  
476 “evening grazing” culminated by darkness. During Exp 1, the 7RG group commenced  
477 grazing earlier and culminated morning grazing earlier than the other two groups. This,  
478 pattern was absent during Exp 2, under which both pasture and daylight conditions  
479 differed from Exp 1. This may highlight the importance of behavioural changes of  
480 cows, over a short term, as adaptations to changes in grazing conditions (Gibb 2006;  
481 Chilbroste *et al.* 2012).

482 The grazing pattern observed in Exp 1 suggested that the 7RG cows were not  
483 anticipating fresh pasture allocation probably learnt from the adaptation week. They  
484 started early morning grazing every day ahead of the other two groups. It could also  
485 be that the other two groups expected their daily fresh offer (Jamieson & Hodgson  
486 1979) and had to wait until this was made. With housed dairy cows fed on total mixed  
487 ration, increased feed alley attendance (i.e., similar pattern of eating activity) was  
488 observed when fresh feed is offered (DeVries *et al.* 2003). Peyraud *et al.* (1996)

489 suggested cows may abandon grazing as the sward structure may represent physical  
490 limitation toprehend the grass. However, this might not seem to be the case in Exp 1  
491 as herbage allowance was not restrictive. However, under relatively pasture limiting  
492 conditions, as observed in Exp 2, it could be argued that the stubble structure could  
493 have posed a physical limitation (Peyraud *et al.* 1996).

494 The shorter rumination time for the 1SG group compared to others during Exp 1,  
495 against observed longer time spent on grazing suggested that DM intake rates were  
496 lower for the group (Stobbs 1970). This was also supported by the numerically lower  
497 estimated DMI for the groups and corroborates the multifaceted nature of factors  
498 influencing feed intake by grazing animals. For example, number of bites per unit of  
499 time and the average size of each bite mass (Fuerst-Waltl *et al.* 1997) affect herbage  
500 DMI as influenced by available herbage mass and sward surface height (Gibb 2006).  
501 As a result, under restrictive sward mass and height conditions, dairy cows might  
502 attempt to maintain intake by increasing grazing time.

503 In general, time spent on grazing during Exp 1 was shorter than that observed during  
504 Exp 2. This would reflect the higher amount of DM available during Exp 1 which would  
505 have allowed higher intake rate. Similar outcomes were reported with previous studies  
506 (Phillips & Leaver 1986). The declining forage availability and relatively restrictive day  
507 length available for grazing as observed in Exp 2, necessitated greater intensity of  
508 grazing activity (Realini *et al.* 1999; Gekara *et al.* 2005). Furthermore, animals would  
509 spend more time on grazing activity because they obtain less mass per bite (Arnold &  
510 Dudzinski 1978; Chilbroste *et al.* 2012). However, lower bites per day and reduced  
511 grazing time were reported in rotational grazing systems (Pulido and Leaver, 2003)  
512 where cows anticipated movement to a fresh allocation of herbage in situations where  
513 low herbage allowance and low sward heights created difficulties in prehension.

514 ***Methane Production***

515 Dry matter intake is the main determinant of enteric methane production. Lack of  
516 difference in both daily enteric methane production and its intensity (g CH<sub>4</sub>/kg ECM)  
517 would reflect the achieved level of DMI. The observed values were close to recent  
518 reported values from the same herd (Storlien *et al.* 2017) or from elsewhere with other  
519 breeds (Robertson & Waghorn 2002; Muñoz *et al.* 2015; Muñoz *et al.* 2016) under  
520 grazing conditions, and dairy cows fed silages of different sources and proportions  
521 (van Gastelen *et al.* 2015). It was also much lower than what we have recently  
522 observed (Kidane *et al.* 2018) for NRF cows from the same herd fed total mixed ration  
523 diets at similar stage of lactation. Recent review of enteric methane from dairy cattle  
524 production by Knapp *et al.* (2014) presented comparable results based on mean  
525 values from 11 published works comprising of 35 dietary treatments.

526 The observed interaction effect of PAM and day on daily CH<sub>4</sub> production in Exp1 was  
527 seen only during measurement week 2. During Exp 2, this effect was not tested for  
528 reasons described earlier. The lack of effects of PAM on enteric methane emission  
529 could be due to the level of achieved DMI and observed changes in pasture quality.

530 ***Animal Performance***

531 Milk production on pasture is influenced by herbage intake and the nutritive value of  
532 the herbage. Pasture fed cows are often challenged in achieving high milk yields due  
533 to intake limitation from pasture alone. As a result, DMI from grazed pasture alone  
534 could suffice for milk production up to 28 kg/d with requirement for additional  
535 supplementation for high producing cows (Van Vuuren & Van den Pol-van Dasselaar  
536 2006; Van den Pol-van Dasselaar *et al.* 2009).

537 Our effort to moderate achieved DMI and its quality on milk yield and milk quality using  
538 the three pasture allocation methods was not successful. This was contrary to other  
539 reports where frequent allocation of herbage improved intake and milk production  
540 (Abrahamse *et al.* 2007; Abrahamse *et al.* 2008). Indeed, McFeely *et al.*, (1975) and  
541 Chenais *et al.*, (1995) reported lack of difference between grazing groups on milk yield  
542 and composition using a relatively longer grazing intervals than what we implemented  
543 here. It may be the case that residence time in a paddock might not be the main  
544 determinant of animal performance at similar stocking rate and management (Hoden  
545 *et al.* 1991; Dalley *et al.* 2001).

546 The effects observed under our conditions suggested only fluctuations of daily DMI on  
547 milk yield as could be seen from the oscillation in milk yields. The latter was manifested  
548 in the grazing day x PAM interaction effects. Such daily fluctuations are often the main  
549 challenges in optimizing rations for grazing dairy cows (Van Vuuren & Van den Pol-  
550 van Dasselaar 2006; Van den Pol-van Dasselaar *et al.* 2009). Here, these fluctuations  
551 occurred in a non-particular manner between the different PAM over the measurement  
552 days of each week. As such, the observed effects in the absence of main effects of  
553 grazing treatments suggested that the achieved level of nutrient intake under the  
554 different PAM, even though fluctuated between days, might not have been different.  
555 Moreover, the perceived behavioural adaptations of cows to adjust DMI and its quality  
556 under different PAM in the absence of time restriction for grazing (Pérez-Ramírez *et*  
557 *al.* 2008), could also provide some buffer to maintain milk yield and composition.

## 558 **Conclusions**

559 The lack effects of the different PAM on enteric methane emission, milk yield and milk  
560 composition could be due to lack of the anticipated differences between the treatments  
561 in sward qualities over each week. As a result, the achieved level of nutrient intake



562 might not have been different. Secondly, the resilience of dairy cows to adapt to  
563 changing nutritional conditions under such a short experimental periods may  
564 accommodate some fluctuations in DM and nutrient intake. Furthermore, behavioural  
565 adaptations of cows to adjust feed intake under different PAM could also provide some  
566 physiological plasticity to maintain milk yield and composition.

567

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576

## 577 **References**

578 Abrahamse P.A., Dijkstra J. & Tamminga S. (2007) Frequent reallocation of strip  
579 grazing cows improves productivity. *Journal of Dairy Science* **90**, 636-.

580 Abrahamse P.A., Dijkstra J., Vlaeminck B. & Tamminga S. (2008) Frequent allocation  
581 of rotationally grazed dairy cows changes grazing behavior and improves  
582 productivity. *Journal of Dairy Science* **91**, 2033-45.

- 583 Arnold G.W. & Dudzinski M.L. (1978) *Ethology of free-ranging domestic animals.*  
584 *Developments in Animal and Veterinary Sciences*, 2. Elsevier Scientific  
585 Publishing Company, Amsterdam.
- 586 Bryant H.T., Blaser R.E., Hammes R.C. & Hardison W.A. (1961) Method for Increased  
587 Milk Production with Rotational Grazing1. *Journal of Dairy Science* **44**, 1733-  
588 41.
- 589 Chacon E. & Stobbs T. (1976) Influence of progressive defoliation of a grass sward on  
590 the eating behaviour of cattle. *Australian Journal of Agricultural Research* **27**,  
591 709-27.
- 592 Chilibroste P., Mattiauda D.A., Bentancur O., Soca P. & Meikle A. (2012) Effect of  
593 herbage allowance on grazing behavior and productive performance of early  
594 lactation primiparous Holstein cows. *Animal Feed Science and Technology*  
595 **173**, 201-9.
- 596 Dalley D.E., Roche J.R., Moate P.J. & Grainger C. (2001) More frequent allocation of  
597 herbage does not improve the milk production of dairy cows in early lactation.  
598 *Australian Journal of Experimental Agriculture* **41**, 593-9.
- 599 Delagarde R., Peyraud J.L., Delaby L. & Faverdin P. (2000) Vertical distribution of  
600 biomass, chemical composition and pepsin - cellulase digestibility in a perennial  
601 ryegrass sward: interaction with month of year, regrowth age and time of day.  
602 *Animal Feed Science and Technology* **84**, 49-68.
- 603 DeRamus H.A., Clement T.C., Giampola D.D. & Dickison P.C. (2003) Methane  
604 emissions of beef cattle on forages: efficiency of grazing management systems.  
605 *Journal of Environmental Quality* **32**, 269-77.

- 606 DeVries T.J., von Keyserlingk M.A.G. & Beauchemin K.A. (2003) Short  
607 Communication: Diurnal Feeding Pattern of Lactating Dairy Cows. *Journal of*  
608 *Dairy Science* **86**, 4079-82.
- 609 Dillon P., Crosse S., O'Brien B. & Mayes R.W. (2002) The effect of forage type and  
610 level of concentrate supplementation on the performance of spring-calving  
611 dairy cows in early lactation. *Grass and Forage Science* **57**, 212-23.
- 612 Dove H. & Mayes R.W. (2005) Using n-alkanes and other plant wax components to  
613 estimate intake, digestibility and diet composition of grazing/browsing sheep  
614 and goats. *Small Ruminant Research* **59**, 123-39.
- 615 Finneran E., Crosson P., O'Kiely P., Shalloo L., Forristal P.D. & Wallace M. (2012)  
616 Economic modelling of an integrated grazed and conserved perennial ryegrass  
617 forage production system. *Grass and Forage Science* **67**, 162-76.
- 618 Fuerst-Waltl B., Appleby M.c., Solkner J. & Oldham J.D. (1997) Grazing behaviour of  
619 dairy cattle in relation to genetic selection for milk production. *Die Bodenkultur*  
620 **48**, 199-209.
- 621 Gekara O.J., Prigge E.C., Bryan W.B., Nestor E.L. & Seidel G. (2005) Influence of  
622 sward height, daily timing of concentrate supplementation, and restricted time  
623 for grazing on forage utilization by lactating beef cows. *J Anim Sci* **83**, 1435-44.
- 624 Gibb M. (2006) Grassland management with emphasis on grazing behaviour. In: *Fresh*  
625 *Herbage for Dairy Cattle* (eds. by Elgersma A, Dijkstra J & Tamminga S), pp.  
626 141-57. Springer, Printed in the Netherlands.

- 627 Heide O.M., Hay R.K.M. & Baugherod H. (1985) Specific Daylength Effects on Leaf  
628 Growth and Dry-Matter Production in High-Latitude Grasses. *Annals of Botany*  
629 **55**, 579-86.
- 630 Hoden A., Peyraud J.L., Muller A., Delaby L., Faverdin P., Peccatte J.R. & Fargetton  
631 M. (1991) Simplified rotational grazing management of dairy cows: effects of  
632 rates of stocking and concentrate. *The Journal of Agricultural Science* **116**, 417-  
633 28.
- 634 Hodgson J. (1985) The control of herbage intake in the grazing ruminant. *Proceedings*  
635 *of the Nutrition Society* **44**, 339-46.
- 636 Jamieson W.S. & Hodgson J. (1979) Effect of Daily Herbage Allowance and Sward  
637 Characteristics Upon the Ingestive Behavior and Herbage Intake of Calves  
638 under Strip-Grazing Management. *Grass and Forage Science* **34**, 261-71.
- 639 Johnsen K., Huylar M., Westberg H., Lamb B. & Zimmerman P. (1994) Measurement  
640 of methane emissions from ruminant livestock using a SF<sub>6</sub> tracer technique.  
641 *Environmental Science & Technology* **28**, 359-62.
- 642 Kidane A., Overland M., Mydland L.T. & Prestlokken E. (2018) Interaction between  
643 feed use efficiency and level of dietary crude protein on enteric methane  
644 emission and apparent nitrogen use efficiency with Norwegian Red dairy cows.  
645 *J Anim Sci* **96**, 3967-82.
- 646 Knapp J.R., Laur G.L., Vadas P.A., Weiss W.P. & Tricarico J.M. (2014) Invited review:  
647 Enteric methane in dairy cattle production: Quantifying the opportunities and  
648 impact of reducing emissions. *Journal of Dairy Science* **97**, 3231-61.

- 649 Littell R.C., Henry P.R. & Ammerman C.B. (1998) Statistical analysis of repeated  
650 measures data using SAS procedures. *Journal of Animal Science* **76**, 1216-31.
- 651 Mayes R.W., Lamb C.S. & Colgrove P.M. (1986a) The Use of Dosed and Herbage N-  
652 Alkanes as Markers for the Determination of Herbage Intake. *Journal of*  
653 *Agricultural Science* **107**, 161-70.
- 654 Mayes R.W., Wright I.A., Lamb C.S. & Mcbean A. (1986b) The Use of Long-Chain N-  
655 Alkanes as Markers for Estimating Intake and Digestibility of Herbage in Cattle.  
656 *Animal Production* **42**, 457-.
- 657 McGinn S.M., Beauchemin K.A., Iwaasa A.D. & McAllister T.A. (2006) Assessment of  
658 the sulfur hexafluoride (SF<sub>6</sub>) tracer technique for measuring enteric methane  
659 emissions from cattle. *Journal of Environmental Quality* **35**, 1686-91.
- 660 Muñoz C., Hube S., Morales J.M., Yan T. & Ungerfeld E.M. (2015) Effects of  
661 concentrate supplementation on enteric methane emissions and milk  
662 production of grazing dairy cows. *Livestock Science* **175**, 37-46.
- 663 Muñoz C., Letelier P.A., Ungerfeld E.M., Morales J.M., Hube S. & Perez-Prieto L.A.  
664 (2016) Effects of pregrazing herbage mass in late spring on enteric methane  
665 emissions, dry matter intake, and milk production of dairy cows. *Journal of Dairy*  
666 *Science* **99**, 7945-55.
- 667 Pérez-Ramírez E., Delagarde R. & Delaby L. (2008) Herbage intake and behavioural  
668 adaptation of grazing dairy cows by restricting time at pasture under two feeding  
669 regimes. *Animal* **2**, 1384-92.

- 670 Peyraud J.L., Comeron E.A., Wade M.H. & Lemaire G. (1996) The effect of daily  
671 herbage allowance, herbage mass and animal factors upon herbage intake by  
672 grazing dairy cows. *Annales De Zootechnie* **45**, 201-17.
- 673 Phillips C.J.C. & Leaver J.D. (1986) The Effect of Forage Supplementation on the  
674 Behavior of Grazing Dairy-Cows. *Applied Animal Behaviour Science* **16**, 233-  
675 47.
- 676 Realini C.E., Hodgson J., Morris S.T. & Purchas R.W. (1999) Effect of sward surface  
677 height on herbage intake and performance of finishing beef cattle. *New Zealand*  
678 *Journal of Agricultural Research* **42**, 155-64.
- 679 Robertson L.J. & Waghorn G.C. (2002) Dairy industry perspectives on methane  
680 emissions and production from cattle fed pasture or total mixed rations in New  
681 Zealand. *Proceedings of the New Zealand Society of Animal Production* **62**,  
682 213-8.
- 683 Sjaunja L.O., Baevre L., Junkarinen L., Pedersen J. & Setälä J. (1991) A Nordic  
684 proposal for an energy corrected milk (ECM) formula. Pages 156–157 in  
685 Performance Recording of Animals: State of the Art, 1990: Proceedings of the  
686 27th Biennial Session of the International Committee for Animal Recording  
687 (ICAR). (eds. P. Gaillon and Y.Chabert), Paris, France, 2-6 July 1990.  
688 Wageningen Academic Publishers, Wageningen, the Netherlands.
- 689 Stobbs T.H. (1970) Automatic measurement of grazing time by dairy cows on tropical  
690 grass and legume pastures. *Tropical Grasslands* **4**, 237-44.
- 691 Storlien T.M., Prestlokken E., Beauchemin K.A., McAllister T.A., Iwaasa A. & Harstad  
692 O.M. (2017) Supplementation with crushed rapeseed causes reduction of

693 methane emissions from lactating dairy cows on pasture. *Animal Production*  
694 *Science* **57**, 81-9.

695 Thomson N.A. (1983) Factors Influencing the Accuracy of Herbage Mass  
696 Determinations with a Capacitance Meter. *New Zealand Journal of*  
697 *Experimental Agriculture* **11**, 171-6.

698 Vallentine J. (2000) *Grazing management*. Academic Press London, UK.

699 Van den Pol-van Dasselaar A., Vellinga T.V., Johansen A. & Kennedy E. (2009) To  
700 graze or not to graze, that's the question In: (eds. Hopkins, A. et al.) *Biodiversity*  
701 *and animal feed– Future challenges for grassland production . The 22nd*  
702 *General Meeting of the European Grassland Federation, Uppsala, Sweden,*  
703 *June 9-12, 2008* (eds. by Hopkins A, Gustafsson T, Bertilsson J, Dalin G,  
704 Nilsson-Linde N & Spörndly E), pp. 706-16. Grassland Science in Europe,  
705 Uppsala, Sweden.

706 van Gastelen S., Antunes-Fernandes E.C., Hettinga K.A., Klop G., Alferink S.J.,  
707 Hendriks W.H. & Dijkstra J. (2015) Enteric methane production, rumen volatile  
708 fatty acid concentrations, and milk fatty acid composition in lactating Holstein-  
709 Friesian cows fed grass silage- or corn silage-based diets. *J Dairy Sci* **98**, 1915-  
710 27.

711 Van Vuuren A.M. & Van den Pol-van Dasselaar A. (2006) *Grazing systems and feed*  
712 *supplementation*. Wageningen UR Frontis Series Volume 18, Springer,  
713 Dordrecht, the Netherlands.

- 714 Virkajärvi P., Sairanen A., Nousiainen J.I. & Khalili H. (2002) Effect of herbage  
715 allowance on pasture utilization, regrowth and milk yield of dairy cows in early,  
716 mid and late season. *Animal Feed Science and Technology* **97**, 23-40.
- 717 Volden H. (2011) Feed calculations in NorFor. In: *NorFor- The Nordic feed evaluation*  
718 *system* (ed. by Volden H), pp. 55-8. Wageningen Academic Publishers, The  
719 Netherlands.
- 720 Wright I.A. (2005) Future prospects for meat and milk from grass-based systems. In:  
721 *Grasslands: Developments Opportunities Perspectives* (eds. by Reynolds SG  
722 & Frame J), pp. 161-79. Science Publishers, Inc. in Association with FAO,  
723 Enfield, New-Hampshire, USA.
- 724 Zehner N., Umstätter C., Niederhauser J.J. & Schick M. (2017) System specification  
725 and validation of a noseband pressure sensor for measurement of ruminating  
726 and eating behavior in stable-fed cows. *Computers and Electronics in*  
727 *Agriculture* **136**, 31-41.



## Figure captions

Fig.1. Weather data from March to August 2014 (Red vertical lines show start and end date of the two experiments described).

Fig. 2. Chemical composition of grazed sward from Exp 1 and trends over each grazing week: panels "A"= crude protein (g/kg DM); "B"= neutral detergent fiber (g/kg DM); "C"= estimated NEL20 (MJ/kg DM); and "D"=estimated AAT20 (g/kg DM). Treatments: broken line = 7 days rotational grazing (7RG); dotted line = daily strip grazing (1SG) and solid line = daily forward grazing (1FG). [Black dot on day 1 indicate pregraze adaptation week samples where triplicate composite samples were analyzed for all groups regardless of treatments; days 8 to 14 stand for measurement week 1; days 15 to 21 stand for measurement week 2]

Fig. 3. Chemical composition of grazed sward from Exp 2 and trends over each grazing week: panels "A"= crude protein (g/kg DM); "B"= neutral detergent fiber (g/kg DM); "C"= NEL20 (MJ/kg DM); and "D"= AAT20 (g/kg DM). Treatments: broken line = 5 days rotational grazing (5RG); dotted line = daily strip grazing (1SG) and solid line = daily forward grazing (1FG). [Black dot on day 1 indicate pregraze adaptation week samples where triplicate composite samples were analyzed for all groups regardless of treatments; days 10 to 14 stand for measurement week 1; days 15 to 19 stand for measurement week 2]

Fig. 4. Grazing behaviour of cows. Time spent (min/h) on: (a) eating/grazing and (c) rumination during Exp 1 (7RG = 7 days rotational grazing; 1SG = daily strip grazing; and 1FG = daily forward grazing); (b) eating/grazing and (d) rumination during Exp 2 (5RG = 5 days rotational grazing; 1SG = daily strip grazing; and 1FG = daily forward grazing). Vertical broken lines demarcate sunrise and sunset to highlight duration of day length during each experiment: Exp1= 17:59:09 h and Exp 2= 15:43:48 h.

Fig.5. Trends in mean energy corrected milk yield of cows during Exp 1 (7RG = 7 days rotational grazing; 1SG = daily strip grazing; and 1FG = daily forward grazing) and Exp 2 (5RG = 5 days rotational grazing; 1SG = daily strip grazing; and 1FG = daily forward grazing).

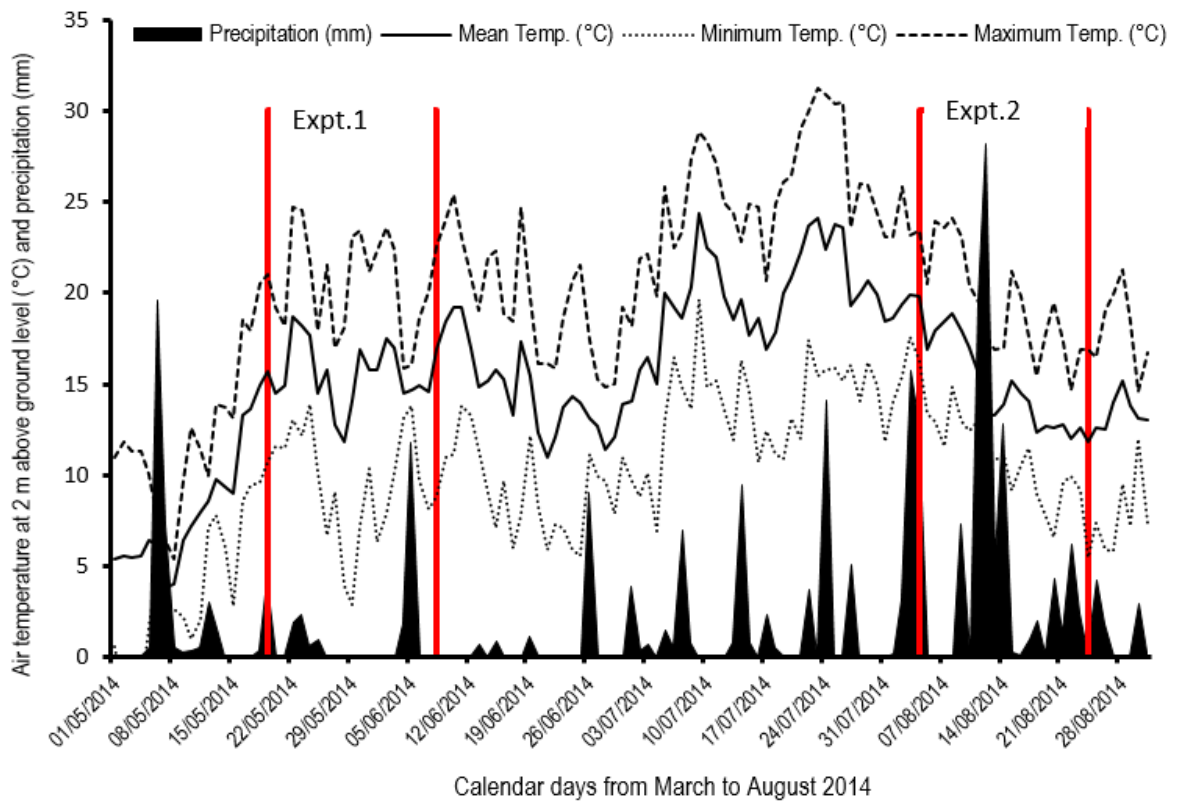


Fig. 1.

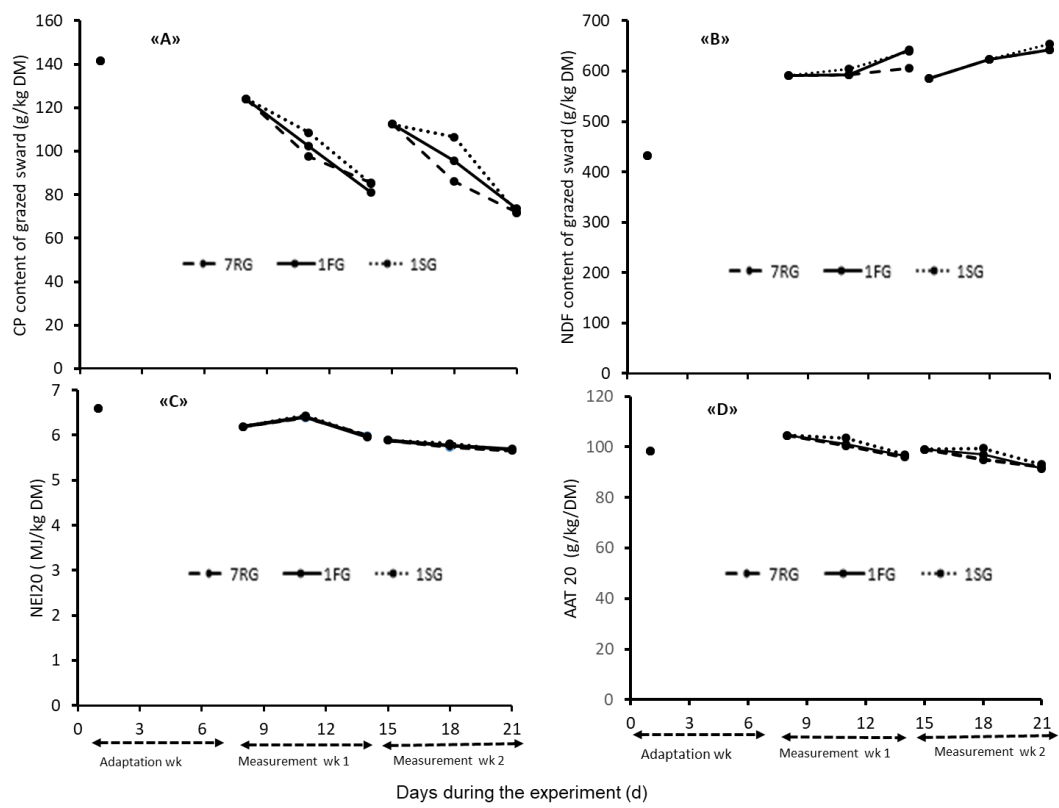


Fig. 2.

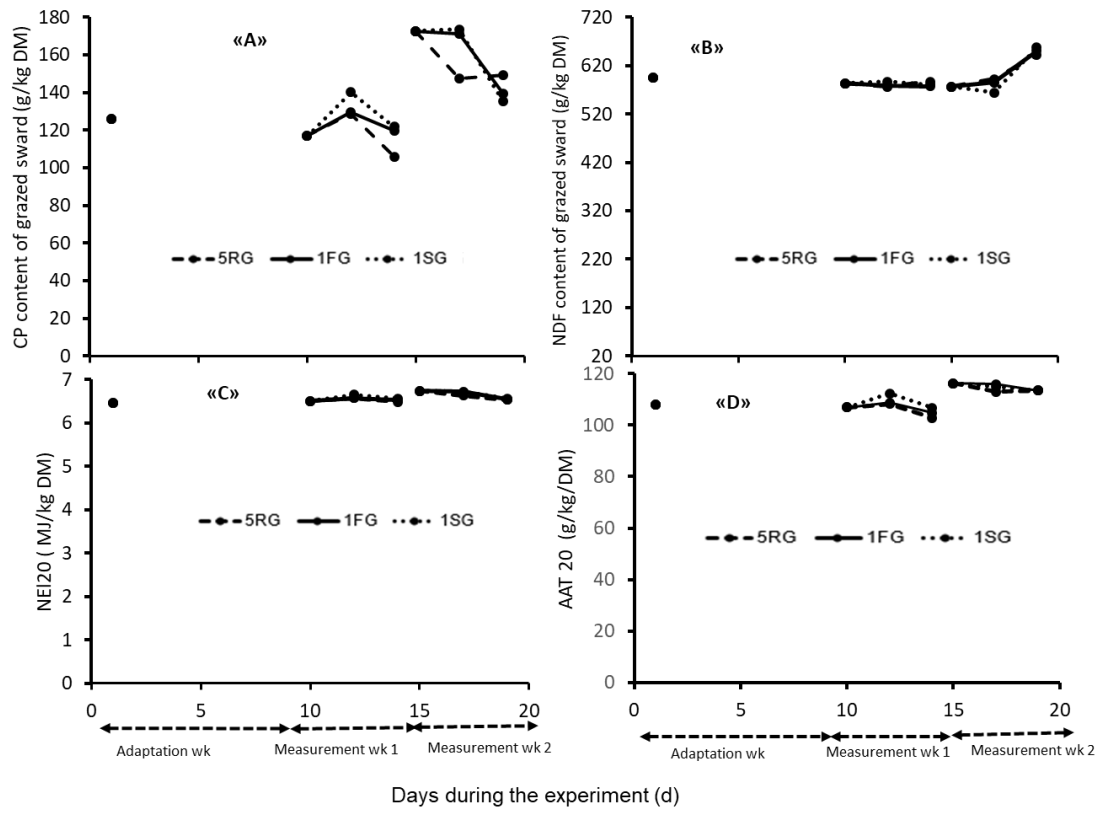


Fig. 3.

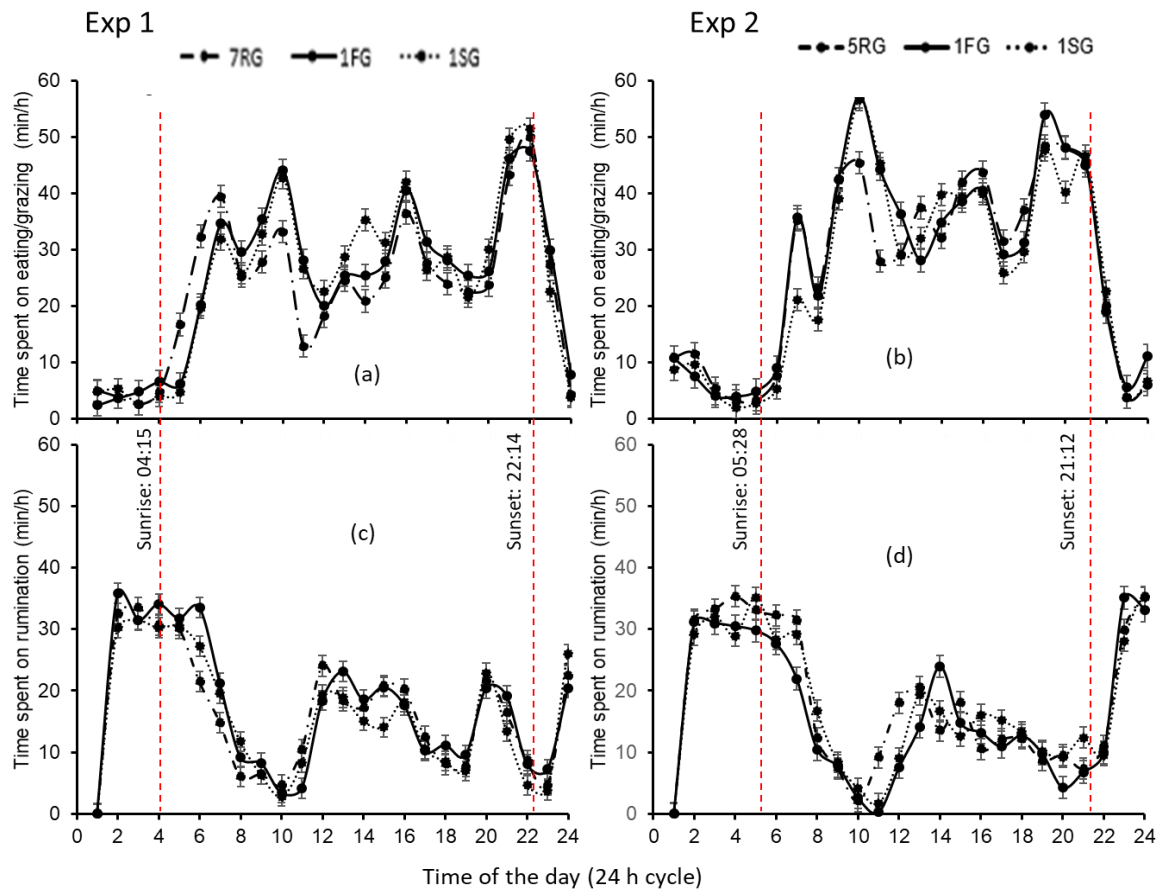


Figure 4

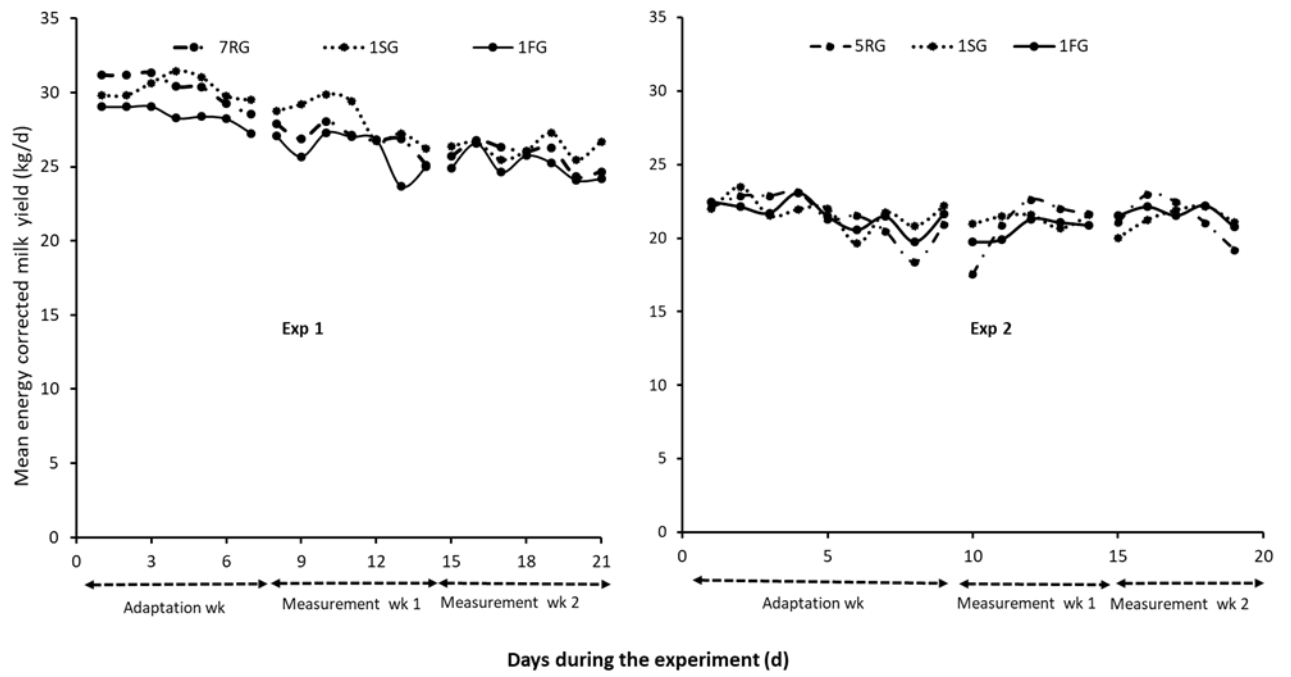


Figure 5

## List of Tables and description

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Table 6. Body weight (kg), milk yield (kg/day), and milk chemical composition (%) from cows grazing spring pasture (Exp1) and summer pasture (Exp 2) using three different pasture allocation methods (PAM)

Table 1.

Exp 1	PAM	Mean sward height in cm (SD; count)		Pre-grazing sward composition*					Post-grazing sward composition				
		Pre-grazing†	Post-grazing	TM	MF+RG	CL	OT	DB	TM	MF+RG	CL	OT	DB
	7RG		17.2 (8.77; 119)						50.3	27.4	0.6	16.8	5.1
	1SG	36.6 (10.22; 191)	15.9 (8.35; 80)	63.9	16.7	2.6	16.9	0.0	45.7	30.3	2.3	18.2	3.6
	1FG		17.5 (9.36; 120)						59.5	17.8	0.3	16.5	5.9
<b>Exp 2</b>													
	5RG		9.5 (3.08; 129)						44.5	8.6	1.1	22.4	23.5
	1SG	15.4 (4.33; 328)	9.7 (2.84; 114)	64.3	5.6	2.0	18.8	9.3	43.0	8.2	0.5	24.8	23.5
	1FG		9.6 (3.15; 125)						46.8	7.9	0.5	20.8	24.0

† Pre-grazing SH was taken on the whole paddock a day before partitioning into grazing sub-paddocks.

\* Sward botanical composition on DM basis (%) recorded before grazing and at the end of grazing week (7 d for Exp 1 and 5 d for Exp 2): **TM** = timothy grass (*Phleum pratense*); **MF** = meadow fescue (*Festuca pratensis*); **RG** = perennial ryegrass (*Lolium perenne*); **CL** = red and white clover mixed (*Trifolium pratense* and *Trifolium repens* respectively); **OT** = other species that were not sorted into the above categories and **DB** = dead material (debris). Pre-grazing measurements are taken over the whole experimental week paddock before partitioning into treatments (PAM) and replicates.



Table 2.

Parameters	PAM			Statistics (P-value) †				
	7RG	1SG	1FG	SEM	PAM	Day	Grazed week	PAM x Day
<b>Exp 1</b>								
Ash (g/kg DM)	70.3	70.8	70.9	1.1	ns	ns	**	ns
NDF (g/kg DM)	607	616	609	5.2	ns	***	*	ns
CP (g/kg DM)	92	101	100	2.6	ns	***	**	ns
Buffer soluble CP (g/kg CP)	294	281	289	8.4	ns	*	ns	ns
NE <sub>L20</sub> (MJ/kg DM)	6.0	6.0	6.0	0.03	ns	***	**	ns
AAT <sub>20</sub> (g/kg DM)	97.8	99.4	98.7	0.62	ns	***	**	ns
OMD (%)	71.3	70.3	72.0	0.68	ns	***	***	ns
<b>Exp 2</b>	<b>5RG</b>	<b>1SG</b>	<b>1FG</b>					
Ash (g/kg DM)	74.0	72.7	74.5	1.9	ns	**	ns	ns
NDF (g/kg DM)	592.7	591.4	588.8	7.0	ns	**	ns	ns
CP (g/kg DM)	136.2 <sup>a</sup>	142.9 <sup>b</sup>	143.4 <sup>b</sup>	3.7	0.081	***	***	ns
Buffer soluble CP (g/kg CP)	256.9	252.1	253.3	6.9	ns	***	***	ns
NE <sub>L20</sub> (MJ/kg DM)	6.57 <sup>a</sup>	6.62 <sup>b</sup>	6.61 <sup>b</sup>	0.027	0.068	***	**	ns
AAT <sub>20</sub> (g/kg DM)	114.6	110.2	111.6	1.16	ns	***	**	ns
OMD (%)	66.7	66.3	67.8	0.78	ns	ns	ns	ns

† Day is sampling day in a grazing week as sward samples were taken at start, mid-way-through and end of each grazing week

NDF is neutral detergent fiber; CP is crude protein; NE<sub>L20</sub> is estimated net energy lactation at 20 kg DMI; AAT<sub>20</sub> is estimated metabolizable protein supply at 20 kg DMI; OMD is estimated organic matter digestibility

Means in row with different superscripts are significantly different from each other at  $\alpha \leq 0.05$ ; P-values: ns = not significant ( $P > 0.1$ ); \* =  $P < 0.05$ ; \*\* =  $P < 0.01$ ; \*\*\* =  $P < 0.001$ ; and tendencies are indicated with full values,

Table 3.

Exp 1	PAM				Statistics (P-value)		
	7RG	1SG	1FG	SEM	PAM	Week	PAM x Week
Herbage DMI†	12.3	11.6	12.6	1.85	ns	***	ns
Total DMI‡	16.8	16.0	16.7	1.85	ns	***	ns
DM digestibility	77.0	77.4	76.5	0.71	ns	***	ns
<b>Exp 2</b>	<b>5RG</b>	<b>1SG</b>	<b>1FG</b>				
Herbage DMI†	16.4	16.0	14.7	1.1	ns	ns	0.08
Total DMI‡	19.9	19.5	18.3	1.1	ns	ns	0.08
DM digestibility	78.8 <sup>b</sup>	77.2 <sup>a</sup>	77.2 <sup>a</sup>	0.60	*	***	*

†Estimated DMI based on dosed C<sub>32</sub> n-alkane, and odd chain alkanes and even chain alcohols of dietary origin - individual cow had one estimate per week and the tested effects presented here are for grazing treatment, estimation week and treatment by week interaction effects

‡Total DMI is the sum of estimated herbage and offered concentrate feed intake

Means in row with different superscripts are significantly different from each other at  $\alpha \leq 0.05$ ; P-values: ns = not significant ( $P > 0.1$ ); \* =  $P < 0.05$ ; \*\* =  $P < 0.01$ ; \*\*\* =  $P < 0.001$ ; and tendencies are indicated with full values

Table 4.

Exp 1	PAM			Statistics (P-value)						
	Activities with NBS (min/h)	7RG	1SG	1FG	SEM	PAM	Time	Grazing day	PAM x Time	PAM x Grazing day
	Grazing/eating	22.9 <sup>a</sup>	24.8 <sup>b</sup>	24.8 <sup>b</sup>	0.39	*	*	ns	***	ns
	Ruminating	18.4 <sup>b</sup>	17.2 <sup>a</sup>	19.0 <sup>b</sup>	0.30	*	***	**	***	ns
	Drinking	0.25	0.25	0.23	0.014	ns	***	*	ns	ns
	Other activities <sup>†</sup>	18.3 <sup>c</sup>	17.7 <sup>b</sup>	15.8 <sup>a</sup>	0.32	**	**	**	***	ns
<b>Exp 2</b>										
Activities with NBS (min/h)	5RG	1SG	1FG	SEM	PAM	Time	Grazing day	PAM x Time	PAM x Grazing day	
Grazing/eating	26.6 <sup>ab</sup>	25.3 <sup>a</sup>	27.3 <sup>b</sup>	0.50	*	***	ns	***	ns	
Ruminating	19.6 <sup>b</sup>	18.9 <sup>b</sup>	17.3 <sup>a</sup>	0.35	*	***	ns	***	ns	
Drinking	0.19 <sup>a</sup>	0.23 <sup>b</sup>	0.29 <sup>c</sup>	0.02	*	***	ns	*	ns	
Other activities <sup>§</sup>	13.6 <sup>a</sup>	15.5 <sup>b</sup>	15.0 <sup>b</sup>	0.35	*	***	ns	***	ns	

<sup>†</sup>time spent on resting and other miscellaneous activities but not accounted for in grazing, ruminating and drinking is recorded as "other activities"

Time = time of the day in 24 hrs cycle; Grazing day = day in a grazing week (1 to 7 in experiment 1, 1 to 5 in experiment 2).

Means in row with different superscripts are significantly different from each other at  $\alpha \leq 0.05$ ; P-values: ns = not significant ( $P > 0.1$ ); \* =  $P < 0.05$ ; \*\* =  $P < 0.01$ ; \*\*\* =  $P < 0.001$ ; and tendencies are indicated with full values

Total time spent on activities (min/d) for each treatment can be calculated by multiplying the mean values with 23.5 as cows spent about half an hour per day on milking

Table 5.

Exp 1	PAM				Statistics (P-value)			
	7RG	1SG	1FG	SEM	PAM	Day	Week	PAM * Day/week‡
CH <sub>4</sub> yield (g/d)	316.2	284.1	263.8	25.8	<i>ns</i>	*	*	*
CH <sub>4</sub> intensity (g/kg ECM)†	10.7	10.1	10.1	1.50	<i>ns</i>	*	*	<i>ns</i>
Exp 2	5RG	1SG	1FG					
CH <sub>4</sub> yield (g/d)	286.3	285.7	327.7	38.50	<i>ns</i>	-	<i>ns</i>	*
CH <sub>4</sub> intensity (g/kg ECM)	13.6	12.5	15.6	2.35	<i>ns</i>	-	<i>ns</i>	<i>ns</i>

†ECM is energy corrected milk yield

‡ In Exp 2, methane sampling was hampered by a very wet sampling days where the gas inlets to the canister were blocked, and both marker and methane samples were tested negative for most of the analysis. Therefore, complete model using measurement day as a factor was not applied unlike Exp 1. However, mean data per cow per week was considered for testing effects of pasture allocation methods, week of measurement and their interaction effects.

Means in row with different superscripts are significantly different from each other at  $\alpha \leq 0.05$ ; P-values: *ns* = not significant ( $P > 0.1$ ); \* =  $P < 0.05$ ; \*\* =  $P < 0.01$ ; \*\*\* =  $P < 0.001$ ; and tendencies are indicated with full values

Table 6.

Exp 1	PAM			SEM	Statistics (P-value)		
	7RG	1SG	1FG		PAM	Day	PAM * Day
Cow body weight	552	545	559	5.7	ns	0.058	ns
Milk yield	25.3	25.6	25.3	0.98	ns	ns	*
ECM†	25.5	27.0	26.2	1.12	ns	ns	ns
Fat	4.2	4.4	4.2	0.22	ns	ns	0.085
Protein	3.3	3.3	3.3	0.07	ns	***	**
Lactose	4.7	4.8	4.7	0.07	ns	*	*
Urea (mmol/L)	2.8	2.7	3.1	0.20	ns	***	*
Exp 2	5RG	1SG	1FG				
Cow body weight	569	572	571	5.3	ns	***	*
Milk yield	21.5	21.4	21.3	0.56	ns	***	**
ECM	22.5	22.3	22.4	0.59	ns	***	0.067
Fat	4.2	4.2	4.3	0.16	ns	***	ns
Protein	3.6	3.7	3.7	0.21	ns	***	***
Lactose	4.6	4.6	4.5	0.09	ns	***	ns
Urea (mmol/L)	4.2	3.9	4.5	0.43	ns	***	*

† ECM is energy corrected milk yield

Means in row with different superscripts are significantly different from each other at  $\alpha \leq 0.05$ ; P-values: ns = not significant ( $P > 0.1$ ); \* =  $P < 0.05$ ; \*\* =  $P < 0.01$ ; \*\*\* =  $P < 0.001$ ; and tendencies are indicated with full values