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1	A comparison of milk yields and methane production from three
2	contrasting high-yielding dairy cattle feeding regimes: cut and
3	carry, partial grazing and total mixed ration
4	
5	Running title: Adding grass to TMR reduced methane from dairy cattle
6	
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20 ABSTRACT

21 There have been reductions in grazing cattle and corresponding increases in mixed diets across many regions. Mixed diets consist of silage, grains, legumes and other herbaceous 22 23 plants (termed total mixed ration, TMR). TMR has been associated with increased milk yields but has also been linked to increased enteric methane production. We measured milk 24 yields and methane production from high yielding Holstein-Friesian cattle after substituting 25 29–36% of a TMR diet with grass. Two feeding treatments were compared with a diet of 26 27 TMR: grass grazed at pasture and grass cut in the field and delivered to housed cattle (termed cut and carry). Each feeding treatment was fed to 15 cattle and the experiment was conducted 28 29 in South-west Scotland. Using a laser methane detector, we measured a two- and four-fold decline in enteric methane production for the cut and carry and grazing groups, respectively, 30 when the animals consumed grass. TMR was consumed by both grass-fed groups overnight, 31 32 so daily values were adjusted to include elevated methane production during this period. This revealed that methane production for the cut-and-carry and grazing groups were 17% and 33 34 39% lower than for the TMR-fed group, respectively. Milk yields were maintained for all 35 three groups and the efficiency of milk production per unit of methane was substantially greater for the two grass-fed groups. A shift away from exclusively feeding TMR by adding 36 37 fresh grass to the diets of cattle could contribute to meeting emissions targets and could also represent an economically sustainable climate-change mitigation strategy. 38

39

40 Keywords

41 Cut and carry; enteric methane; forage; greenhouse gases; total mixed ration; zero grazing.

42 1. INTRODUCTION

43 Atmospheric methane concentrations have risen in the period between 2007 and 2013. The expansion of tropical wetlands during periods of high rainfall, the extraction and processing 44 45 of fossil fuels, livestock farming and other meteorological factors likely to be the principal causes (Nisbet et al., 2016; Turner et al., 2016). These increases have been recorded on a 46 global scale, but a rapid rise in livestock numbers and changes to feed and husbandry across 47 48 southern and southeast Asia and India, Europe, North and South America, and savanna Africa has created hotspots of emissions (FAO, 2013; Robinson et al., 2014). Livestock farming, 49 including feed production, land use change, enteric sources and manure decomposition 50 produce approximately 7.1 gigatonnes of carbon dioxide equivalents (GT CO₂eq) annually 51 (FAO, 2013). Enteric fermentation by livestock produces 2.8 GT CO₂eq of methane each 52 year, with 77% being produced by cattle (FAO, 2013). This is a pressing issue because 53 54 methane is the second most important contributor to anthropogenic climate change, with a radiative forcing of more than 25 times CO₂eq (IPCC, 2013). However, the relatively short 55 56 residence time of methane in the atmosphere (approximately 15 years) means that methane reduction strategies may offer the best opportunities to mitigate climate change in the short-57 term (IPCC, 2013). 58

Globally there has been a rise in the livestock inventory, with meat production 59 increasing from 74 to 118 million tonnes and milk production increasing from 83 to 114 60 million tonnes in the period between 1990 and 2014 (FAOSTAT, 2016). Productivity is 61 increasing across many regions, with animal nutrition and economic factors driving a trend 62 63 away from grazed grass at pasture and towards more productive mixed diets fed to housed animals (Herrero et al., 2013; March, Haskell, Chagunda, Langford, & Roberts, 2014). Mixed 64 diets may contain grass or maize silage, grains, forage legumes and other herbaceous plants, 65 66 as well as supplements including salt, fat or protein (hereafter referred to as Total Mixed

Ration; TMR). Recent increases in TMR-fed cattle have contributed to the global rise in milk
and meat production, but may also be linked to the rise in atmospheric methane emissions
(Thornton, Jones, Ericksen, & Challinor, 2011; Wollenberg et al., 2016). Life cycle
assessments are used to assess the emissions intensities of different livestock management
systems; however, these assessments require many field measurements to parameterize the
models (Ross, Topp, Ennos, & Chagunda, 2017).

73 Enteric methane is produced in the rumen by methanogenic microorganisms which utilize hydrogen and carbon dioxide to form methane. Methane is released as a by-product; 74 approximately 97% by mouth and 3% from the rectum (Grainger et al., 2007; Muñoz, Yan, 75 76 Wills, Murray, & Gordon, 2012). Methane production serves no contribution to animal productivity and instead leads to a loss in energy, ranging from 2 to 12% (Johnson & 77 Johnson, 1995). Enteric methane is therefore a cost to both the farmer and environment. The 78 79 magnitude of enteric methane production by livestock is influenced by breed, age, genotype, husbandry and diet (Havlík et al., 2014). Studies have shown that cattle consuming TMR 80 81 increase methane production by 58% compared with those grazing grass (O'Neill et al., 82 2011). Increased enteric methane may have been caused by the increased availability of methane precursors, reduced feed particle sizes (and increased surface: area ratios) or 83 84 increased total feed intakes. There has been recent interest in modifying high yielding livestock diets to reduce emissions of methane, either by reducing methane intensity (the 85 amount of methane produced per unit of milk yield), by reducing total methane production or 86 by increasing milk yields. 87

TMR has a higher cost of production than grass and there is emerging evidence that optimal profitability in the UK and elsewhere may be achieved by replacing a proportion of TMR with cheaper fresh grass and accepting a moderate milk yield loss (Lee and Roberts, 2015). Studies have shown that high milk yields may be retained by incorporating some

92 fresh, immature grass into cattle diets if the grass is of high nutritive quality (Steinshamn & Thuen, 2008; Zebeli, Mansmann, Ametaj, Steingaß, & Drochner, 2010). Grass can be fed 93 either through direct grazing at pasture or by cutting grass and delivering it to permanently 94 95 housed cattle, known as 'cut and carry' or 'zero grazing' feeding regimes (Delaby & Peyraud, 2009). Feed supplements including tannins (Woodward, Waghorn, Ulyatt, & Lassey, 2001) 96 97 and macroalgae (Machado, Magnusson, Paul, De Nys, & Tomkins, 2014) can also reduce methane production. However, introducing fresh grass into the diets of high yielding dairy 98 cattle may be the most readily achievable methane-mitigation strategy if farm profitability 99 100 can be maintained.

There has been a steady increase in the use of cut-and-carry systems, particularly in 101 the UK, Germany, Holland and USA. However, there have been few studies which have 102 compared the productivity and environmental impacts of cut and carry with other, more 103 104 common, feeding regimes. We sought to contribute to this knowledge gap by investigating whether methane production would be reduced, and milk yields from high yielding dairy 105 106 cattle maintained, by replacing a moderate proportion of a TMR-based diet with freshly cut 107 and delivered grass (hereafter termed cut and carry) or grass grazed at pasture (hereafter termed partial grazing). 108

109 2. MATERIAL AND METHODS

The study was conducted at the SRUC Dairy Research Centre, Dumfries, South West 110 Scotland (55° 2' N, 3° 35' W), during May and June 2015. The animals were milked and 111 112 weighed three times each day at 09:00, 15:00 and 22:00 with individual cattle milk yields simultaneously recorded at each milking. Milk was sampled three times each week during the 113 morning, afternoon and evening milking and assessed for milk protein and butterfat content. 114 The landscape was open grassland dominated by diploid perennial ryegrass (Lolium perenne), 115 which had been reseeded two years previously. White clover (Trifolium repens) and creeping 116 buttercup (Ranunculus acris) were minor sward constituents. The soil type was free-draining 117 with a sandy-loam texture. Over the study, weather data were collected by an automated 118 Decagon datalogger (Decagon, USA). The mean temperature and precipitation during the 119 period was 11.5 °C and 2.3 mm per day, respectively. 120

121

122 2.1 Animals and experimental design

A group of 45 spring-calving, lactating Holstein-Friesian dairy cattle were divided into 123 triplicates of the most similar individuals using mean milk yield, milk butterfat and protein 124 content and liveweights over the previous month, as well as lactation number. One of the 125 three triplicate animals was randomly assigned to one of the three experimental treatments. 126 This ensured that each of the three groups was balanced prior to commencing the experiment 127 (Table 1). Prior to the commencement of the experiment all of the animals had been 128 129 permanently housed in the shed in which the experiment took place. During this period they had been provided with TMR *ad libitum* for a target milk yield of 40 L day⁻¹. 130

131

132 → Table 1

133

134 **2.2 Experimental treatments**

135 Treatments were (i) permanenly housed dairy cattle fed a diet consisting of total mixed ration delivered to the animals each day (the TMR treatment), (ii) permanently housed dairy cattle 136 fed a diet consisting of grass delivered to the animals each day (the cut-and-carry treatment) 137 and (iii) dairy cattle housed overnight but allowed to graze at pasture during the day (the 138 139 partial grazing treatment). Treatments were enforced between the morning and evening milking (09:00 - 22:30). All three cattle groups were housed overnight and provided with 140 TMR ad libitum, following the evening milking. TMR comprised predominantly grass and 141 maize silage which was formulated for a target milk yield of 40 kg d⁻¹ per animal (Dry matter 142 content = 600 g kg⁻¹, crude protein = 154 g kg⁻¹, neutral detergent fibre = 245 g kg⁻¹, 143 metabolizable energy = 12 MJ kg⁻¹, starch = 345 g kg⁻¹, sugars = 55 g kg⁻¹, fat = 45 g kg⁻¹). 144

The cut-and-carry group were provided with fresh grass every morning, indoors, 145 following the morning milking. Grass was harvested daily at 08:00 with a self-loading forage 146 wagon with front disk mower (Bonino; Alessandria, Italy). Grass for the cut-and-carry group 147 was harvested from adjacent plots to the partial grazing group to ensure forage was of 148 comparable nutritive quality. The grazing group were sent to pasture immediately after 149 milking at 09:00 and at that time the other treatment groups had access to their rations. The 150 151 amount of grass made available to the cut-and-carry group was adjusted daily according to the dry matter (DM) content of the grass. Target grass consumption per animal for this group 152 was 8 kg DM day⁻¹ (approximately 40 kg of fresh grass). Grass DM content was measured 153 daily using a microwave oven according to the methods of Lee and Roberts (2015). 154

155 The paddock was divided in half, with one half used to provide grass for the partial grazing group and the other half used to provide grass for the cut-and-carry group. The total 156 paddock area of 8 ha was allocated to ensure sufficient grass was available to sustain the 15 157 158 cattle in each group throughout the experiment. This was done by dividing the paddock into four sub-sections, one for each week of the study. Before commencing the study, each sub-159 section was reduced to a residual sward of 1,500 kg ha⁻¹ on a staggered weekly basis. This 160 was assessed using a sward stick with a target mean grass height of 4 cm. Sub-section 1 was 161 cut to the residual height four weeks before the start of the experiment, with sub-sections 2, 3 162 and 4 cut to the target residual in each of the next three weeks. In week one, sub-section 1 163 was divided in half and used to provide grass for the partial grazing group and cut-and-carry 164 group. The remaining sub-sections were then used in each subsequent week so that there was 165 166 always four weeks of regrowth in each sub-section. The aim of this cutting regime was to provide a consistent quality and quantity of grass between weeks and between treatment 167 groups. 168

169

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171 **2.3** Methane production measurements

Methane production was measured with a hand-held laser methane detector (LMD), model SA3C06A (Toyoto Gas Engineering, Japan). During methane measurements the LMD was held 1 m from the animal while they were feeding and immediately following milking, with the laser aimed at the animals' nostrils. Taking measurements of methane production immediately following milking has been shown to correlate strongly with total methane production by individual dairy cattle (Garnsworthy, Craigon, Hernandez-Medrano, & Saunders, 2012). The LMD has been designed to function normally in the temperature range

179	of $0 - 40^{\circ}$ C and humidity range of $20 - 90\%$. A sampling duration of five minutes was used
180	to capture the full eructation cycle. This method has been validated in previous studies
181	(Chagunda et al., 2013; Chagunda, Ross, & Roberts, 2009).

Methane produced by the animals was measured each week on Monday and Tuesday 182 between the hours of 09:00 and 15:00. The LMD measured the methane plume emitted by 183 each individual animal with the concentration recorded as parts per million-metre (ppm-m⁻¹). 184 Values were then converted to daily methane production based on equations derived by 185 Chagunda et al (2009) at this site and using this LMD. Daily methane production 186 measurements by LMD have been shown to correlate strongly with measurements taken by 187 188 an open-circuit respiration calorimetric chamber (Chagunda & Yan, 2011). 189 One week prior to the experimental start date (week 0), baseline methane measurements were collected when all of the animals were eating the same TMR-based diet. 190 This provided an opportunity to confirm whether the groups were balanced for methane 191

production at the beginning of the experiment and to measure the rate at which methaneproduction diverged from these baseline values.

194

195 **2.4 Feeding rate and rumination time**

Feeding rates were also measured for each treatment by observing the animals' feeding
behaviour. A single chew was counted as an up and down jaw movement and the frequency
of chews were counted over one minute. From each treatment, a subset of four individual
cattle was selected at random and their feeding rate was recorded. The feeding rate testing
was carried out in weeks 2, 3 and 4 of the study, with feeding rate monitored immediately
following methane-production measurements.

The proportion of time spent ruminating was also recorded for the TMR and cut-andcarry groups. Behavioural information was not gathered from the partial grazing group because all of the individuals could not be accurately monitored at the same time. Ruminating behaviour was monitored for a total of three days, during one day of weeks 2, 3, and 4. Whether the animals were ruminating or not was recorded every fifteen minutes following the morning milking, between the hours of 09:00 and 15:00.

208

209 2.5 Feed intakes

210 Every morning, all of the TMR which had not been eaten by the animals in the TMR, partial grazing and cut-and-carry groups was weighed. The total daily amount of feed consumed was 211 calculated by dividing the total weight of fresh feed consumed in 24 hours by the number of 212 213 cattle in each treatment. To estimate grass intakes for both the cut-and-carry and partial grazing groups, the animals were assumed to adjust their feed intake to achieve an 214 approximately constant total daily DM intake, and therefore total intakes for all groups was 215 assumed to be in line with the TMR group. This is consistent with another study at this site 216 where there was no difference in total DM intakes when comparing cattle fed a ration of 50% 217 218 grass:50% TMR, 25% grass: 75% TMR or 100% TMR (Lee and Roberts, 2015).

219

220 **2.6 Statistical analysis**

Linear regressions were used to test for relationships between methane production and milk yields over time within each treatment group, and to test for a relationship between methane production and feeding rate. T-tests were used to identify differences between the DM content of TMR and grass, and to test for differences in feed intakes between the treatment

225 groups. Analysis of variance (ANOVA) tests were performed to identify treatment effects for methane production, milk yields, milk composition, methane intensity (methane production 226 per unit of milk), animal behaviour (the amount of time spent engaged in different 227 228 behaviours) and feeding rates. These variables were included in separate models as the response variable with the three treatments (TMR, partial grazing and cut and carry) included 229 230 in the models as the explanatory variables. Time was also included as a co-variate in these analyses. Each of the 15 cows were experimental replicates (N = 15). Separate analyses were 231 232 also carried out for each study week to avoid temporal pseudo-replication and to assess 233 changes to the magnitude and direction of the treatment effects during the study. Tukey's honest significant difference (HSD) tests were then used to describe individual treatment 234 235 effects for each response variable. A Shapiro-Wilks test was conducted to test for normality 236 in methane production across all of the animals (Crawley, 2013). All statistical analyses were carried out using R (www.r-project.org, version 3.2.3). 237

238 **3. RESULTS**

239 3.1 Feed intake and milk yields

The mean DM content of TMR was approximately double the DM content of grass over the 240 four weeks of the experiment (t = 11.5, p < 0001; table 2). TMR intakes by FW for the cut and 241 carry group (t = 8.9, p < 0.001) and partial grazing group (t = 9.4, p < 0.001) were lower than 242 243 the group fed solely TMR, with the cut-and-carry group consuming moderately more TMR than the partial grazing group overnight, though the difference between the cut-and-carry and 244 grazing groups was not significant (p > 0.05). TMR intakes by DM showed the same patterns 245 as FW, with both the cut-and-carry (t = 9.0, p < 0.001) and partial grazing group (t = 8.1, p < 0.001) 246 0.001) having lower TMR intakes than the TMR group, but again the two grass-fed groups 247 were not significantly different from each other (p > 0.05). The cut-and-carry group and the 248 partial grazing group consumed means of 6.5 kg DM d^{-1} (30%) and 8 kg DM d^{-1} (36%) of their 249 diet as grass, respectively. These values were approximately in line with the target of 8 kg 250 $DM d^{-1}$. 251

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253 → Table 2
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254

Mean milk yields from all three treatments groups was 37 kg d⁻¹ prior to commencing the treatments. Across all weekly sampling intervals there was no significant difference in milk yields between treatment groups (all p > 0.05). Milk yields did not change over time and in the final week mean milk yields across all three treatment groups was also 37 kg d⁻¹. Although there were absolute treatment differences in mean milk butterfat across all weeks for the TMR group mean butterfat was 4.1 g kg⁻¹ compared with 3.8 g kg⁻¹ and 3.4 g kg⁻¹ for the cut-and-carry and partial grazing groups, respectively - these differences were not
significant (Figure 1a). Mean milk protein content across all weeks was 3.2, 3.3 and 3.1 for
the TMR, cut-and-carry and partial grazing groups, respectively, but these differences were
also not significant (Figure 1b).

265 → Figure 1

266

267 **3.2 Methane production**

Across all treatments and all sampling intervals, methane production was consistent with a 268 normal distribution (mean = 400 g d⁻¹) with 79% of measurements falling between 200 g d⁻¹ 269 and 500 g d^{-1} . Prior to the commencement of the treatments, mean methane production by the 270 animals in all three treatment groups was equal: 573 g d⁻¹ (p > 0.05, Figure 2a). After 271 treatments commenced, linear regression analyses revealed that methane production declined 272 273 over time for both of the grass-fed groups (both p < 0.05), but there was no change over time in the amount of methane produced by the TMR-fed group (p > 0.05). Overall, there was a 274 significant treatment effect for methane production between groups (F = 8.0, p < 0.01) and 275 for methane intensity between groups (F = 7.9, p < 0.01). 276

Methane produced by cows within the cut-and-carry group was lower than the TMR fed group after one week of treatments, with this difference continuing throughout the four weeks. Methane production from the partial grazing group was only significantly different from the other two groups after four weeks of treatments. It should be noted that measurements could not be taken from the partial grazing group in week 1 due to adverse weather conditions. In the final week the partial grazing group produced the least methane, with the TMR-fed group producing approximately double the amount of methane compared

with the cut-and-carry group and approximately four times the amount of methane comparedwith the partial grazing group.

Methane per unit of milk production followed a similar pattern to absolute methane 286 production, with the amount of methane produced per unit of milk production declining for 287 both grass-fed groups, whereas the methane intensity of the TMR group did not change over 288 time (Figure 2b). There were no differences in methane intensity prior to commencing 289 treatments (p > 0.05) and at week 0 mean methane intensity was 16 g CH₄ kg⁻¹. Methane 290 291 intensity improved for the cut-and-carry group in week 1 but there were no differences between treatments in week 2. In the final week the partial grazing group had the lowest 292 methane intensity, followed by the cut-and-carry group, whilst the TMR-fed group produced 293 the most methane per unit of milk. 294

295

296 → Figure 2

297

298 **3.3 Feeding rate and rumination time**

Methane production was linearly related to the rate of chewing across all three treatments (p < 0.05, Figure 3). As the rate of chewing increased, methane production also increased across the range 68 – 120 chews min⁻¹. Chewing rates were greatest for the TMR-fed group, with a mean of 100 chews min⁻¹, and lower for both grass-fed groups, with a mean of 78 chews min⁻¹ The proportion of time spent ruminating also varied between groups, with the TMR-fed group spending a mean of 27% of their time ruminating compared with the mean of 42% for the cut-and-carry group (p < 0.05).

→ Figure 3

309 4. DISCUSSION

310

Enteric methane production was reduced considerably in both grass-fed groups by week 4 compared with the TMR-fed group. The magnitude of methane production we measured was 311 broadly consistent with a meta-analysis collected from cattle across Australia, Europe, New 312 Zealand and North America (158 g d^{-1} – 597 g d^{-1}), which comprised grazed, cut and carry 313 and TMR-based diets (Appuhamy, France, & Kebreab, 2016). Treatment effects in our study 314 may have been driven by the maize- or grass-silage TMR component (Waugh, Clark, 315 Waghorn, & Woodward, 2005) or other TMR components adding methane precursors (such 316 as acetate and butyrate) or reducing feed particle sizes, and increasing particle surface area, 317 for the TMR-fed group (Knapp, Laur, Vadas, Weiss, & Tricarico, 2014). Methane production 318 when the cattle were consuming TMR was two- and four-times greater than animals 319 consuming grass in both the cut-and-carry and partial grazing groups, respectively, in week 4 320 321 of the experiment.

322 The maintenance of high milk yields and reduced enteric methane production for both grass-fed groups resulted in improved methane production efficiencies for these two groups. 323 In the final week of the experiment, methane intensity was lower for the cut-and-carry and 324 325 partial grazing groups than the TMR-fed group. The range of values was broadly consistent with the range of values measured across several regions and feeding regimes (8 - 40 g CH₄ 326 kg⁻¹) (Appuhamy et al., 2016). It should be noted that TMR was consumed overnight by both 327 of the grass-fed groups (64 - 71%) of total DM intake). We adjusted our estimates of methane 328 329 production for the grass-fed groups by including rates of methane production for the TMR group and applying it to 64% and 71% of the daily values for the partial grazing and cut-and-330 carry groups, respectively (according to DM intakes). This conservative calculation produced 331 estimated daily methane production for the cut-and-carry group of 431 g d⁻¹ and partial 332

grazing groups of 365 g d⁻¹; 17% and 39% lower than methane produced by the TMR-fed
group, respectively.

TMR is considerably more expensive to produce than grass (Delaby & Peyraud, 335 2009), and so diets exclusively comprising TMR may be less efficient from an environmental 336 and economic perspective in some cases. We show that milk yields can be maintained by 337 replacing approximately 29 - 36% of the diet of high yielding dairy cattle with grass, over a 338 four-week period, without a detectable change in milk quality. A previous study at this site 339 has shown that when cattle are fed 25% or 50% of their diet as grass, the milk yields from 340 grass-fed cattle may eventually decline over a longer time frame (16 weeks) when compared 341 with TMR-fed cattle (Lee and Roberts, 2015). However, Lee and Roberts (2015) also 342 demonstrated that 50% grass-fed cattle can be more profitable than those fed only TMR, 343 depending on production costs and milk prices, due to savings from improved costs of 344 345 production compared with moderate losses in milk sales. Further studies are needed to measure the longer-term effects of a modified diet on methane production. Care must be 346 347 taken in the extrapolation of these results more broadly, since they were dependent on market conditions and grass nutritive quality. In particular, this study was conducted during a period 348 when grass nutritive values will have been high in this region of South-west Scotland. 349 Despite these caveats, the economic advantages of replacing a proportion of TMR with fresh 350 grass, as well as an associated reduction in methane production, may mean that the costs of 351 any longer-term reductions in milk yields may be outweighed by the benefits of improved 352 farm profitability and reduced greenhouse gas emissions. 353

An alternative to increasing the proportion of grass to reduce methane production may be to adjust the composition of TMR. There is evidence that increasing TMR digestibility by reducing the proportion of fibre or non-structural carbohydrates, or increasing the proportion of fatty acids and proteins, may reduce methane production (Ellis et al., 2007; Moraes,

358 Strathe, Fadel, Casper, & Kebreab, 2014; Nielsen et al., 2013). In this study, fibre and carbohydrate concentrations were relatively high, but protein and fat concentrations were 359 relatively low in the TMR formulation and these are components which could be manipulated 360 361 to limit methane production. Feed supplements, such as tannins (Woodward et al., 2001), fats (Beauchemin & McGinn, 2006; McGinn, Beauchemin, Coates, & Colombatto, 2004), starchy 362 cereal grains (McAllister & Cheng, 1996) and macroalgae (Machado et al., 2014) may also 363 364 be introduced to reduce methane production. However, production costs and milk yields must be considered when making any changes to TMR composition and the introduction of many 365 366 feed supplements is not practicable for many farmers. The introduction of a greater proportion of fresh grass into the diets of high yielding cattle may therefore be a more 367 realistic methane abatement measure. However, future climate-driven changes to grass 368 369 nutritive quality and productivity must also be taken into account when designing future feeding regimes (M. A. Lee, Davis, Chagunda, & Manning, 2017; M. Lee, Manning, Rist, 370 Power, & Marsh, 2010). 371

372 The regime used in this study to introduce grass into the diets of high yielding dairy cattle was an important consideration. We showed that there were reductions in methane 373 production from the partial grazing group compared with the cut-and-carry group, whilst milk 374 yields were also maintained. This provides evidence in support of grazing as a methane 375 abatement measure. It has been demonstrated that, when feeding occurs intensively once or 376 twice a day, intensive feeding can accentuate changes in the concentration of rumen 377 metabolites and change fermentation processes, thus increasing methane production – as may 378 have been the case for the housed cut-and-carry and TMR groups (Annison and Lewis, 1959). 379 However, it may also be the case that outdoor conditions may have diluted methane 380 concentrations more rapidly, thus influencing measurements by the LMD, driven primarily 381 by wind speed and direction (Chagunda et al., 2013, 2009). We therefore present preliminary 382

evidence that increasing the proportion of grazed grass in high yielding dairy cattle diets mayreduce methane production, but further work is required to confirm this observation.

We observed differences in the time spent ruminating between the treatment groups, 385 386 and the TMR-fed group chewed more frequently and spent less time ruminating than the cutand-carry group. Since both groups were permanently housed within the same shed and were 387 balanced prior to commencing the study, these differences are unlikely to have been driven 388 by housing or animal condition. Instead we propose that changes to chewing rate and 389 rumination are both determined by differences in the composition, particle sizes and 390 digestibility of TMR and grass. TMR is generally more readily digestible than grass and has a 391 smaller particle size with larger surface area. Therefore, rumen microbes carry out digestion 392 and generate methane at an increased rate when digesting TMR compared with grass 393 394 (Annison and Lewis, 1959). As a result, the TMR-fed group spent more time carrying out 395 other behaviours than the grass-fed group which invested more time in rumination. We did not gather behavioural information for the partial grazing group. 396

397 The recent rapid rise in global atmospheric methane concentrations may have been driven, at least in part, by the shift in cattle feeding practices around the world (Nisbet et al, 398 399 2016; Turner et al, 2016). In the year 2000, 48% (2.3 billion tons) of the biomass consumed by livestock was forage grass and this value represented a declining trend, away from grass 400 and towards TMR (Herrero et al., 2013). We present data which suggest that such a shift in 401 cattle diets may be associated with substantial increases in methane production. Recent 402 assessments suggest that agricultural GHG emissions need to be reduced by ~ 1 GT CO₂eq 403 annually in order to limit warming to 2 °C above pre-industrial levels by 2100 (Wollenberg et 404 al., 2016). Our research shows that a reduced reliance on TMR for feeding high yielding 405 dairy cattle may reduce GHG emissions from livestock in the future and could also maintain 406 407 or improve farm profitability. Modifying feeding regimes by increasing the use of fresh grass

408	could represent an economically sustainable methane abatement strategy: maintaining high
409	milk yields and milk quality whilst reducing methane production or by accepting a moderate
410	reduction in milk yields at a lower cost of production. We demonstrate that both mechanisms
411	may be possible and could contribute to ambitious GHG reduction targets.

412

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537 detergent fibre. *Archives of Animal Nutrition*, 64(4), 265–278.

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- 540 Table 1. Mean ± standard error of milk yield, milk butterfat and protein contents, cattle
- 541 liveweight and lactation number for the six weeks prior to commencing the study. Treatments
- 542 were total mixed ration (TMR), cut and carry and partial grazing.

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Treatment	Milk Yield (kg)	Butterfat (g kg ⁻¹)	Protein (g kg ⁻¹)	Weight (kg)	Lactation
Cut & Carry	37.5 ± 9.7	3.8 ± 1.0	3.1 ± 0.8	620 ± 160	3.5 ± 0.9
TMR	37.7 ± 9.7	3.8 ± 1.0	3.0 ± 0.8	615 ± 159	3.7 ± 0.9
Grazing	37.6 ± 9.7	3.4 ± 0.9	2.9 ± 0.8	620 ± 160	3.6 ± 0.9

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Table 2. Mean ± standard error of daily Total Mixed Ration (TMR) intakes for each treatment
measured by fresh weight (FW) intake and dry matter (DM) intake. Values represent mean
daily intake. The DM content of TMR and grass are also presented. Significantly different
mean values are denoted by letters a and b.

	Dry Matter (%)		TMR intake (kg FW d ⁻¹)		TMR intake (kg DM d ⁻¹)			
				Cut &			Cut &	
Week	TMR	Grass	TMR	Carry	Grazing	TMR	Carry	Grazing
	$38.4 \pm$	$18.7 \pm$	$53.2 \pm$	$36.3 \pm$	$31.8 \pm$	$22.2 \pm$	$15.3 \pm$	$13.2 \pm$
1	1.1	0.4	3.6	2.9	2.3	1.7	1.2	0.6
	$41.3 \pm$	$22.9 \pm$	$55.3 \pm$	$38.9 \pm$	34.3 ±	$23.2 \pm$	$15.4 \pm$	$14.6 \pm$
2	3.8	0.5	5.2	2.4	4.0	2.5	0.9	0.7
	$40.2 \pm$	$14.6 \pm$	$55.7 \pm$	$42.3 \pm$	$40.3 \pm$	$23.0 \pm$	$17.0 \pm$	$16.4 \pm$
3	1.9	1.0	3.4	3.1	2.9	1.7	1.3	1.3
	$38.9 \pm$	$17.2 \pm$	$56.7 \pm$	$40.2 \pm$	$38.1 \pm$	$20.6 \pm$	$15.3 \pm$	$13.0 \pm$
4	4.8	0.8	2.7	1.5	3.0	0.3	0.6	0.9
	39.7 ^a	$18.4^{b} \pm$	$55.2^{\mathrm{a}} \pm$	$39.4^{b} \pm$	$36.1^{b} \pm$	$22.3^{a} \pm$	$15.8^{b} \pm$	$14.3^{b} \pm$
mean	± 0.7	1.7	0.7	1.3	1.9	0.6	0.4	0.8

Figure 1. (a) Mean milk butterfat content per animal and (b) Mean milk protein content per
animal for the three treatment groups during the four-week experiment. There were no
significant differences between treatments, as denoted by the letter a. Bars represent standard
error values.

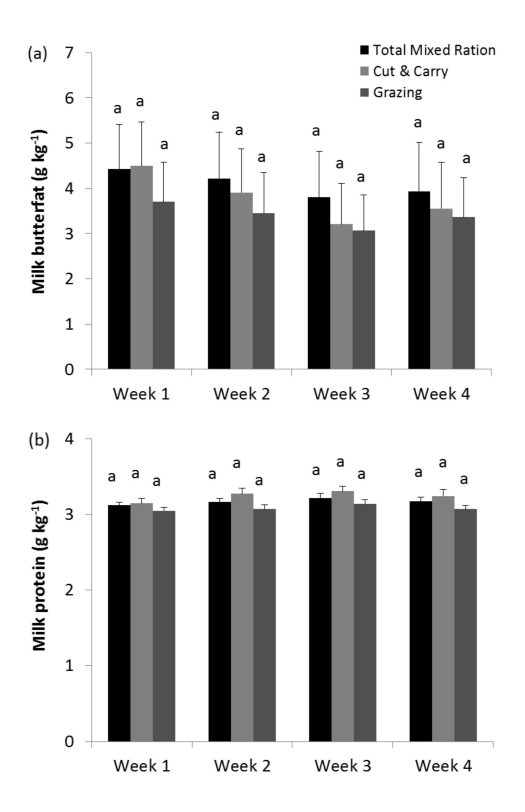
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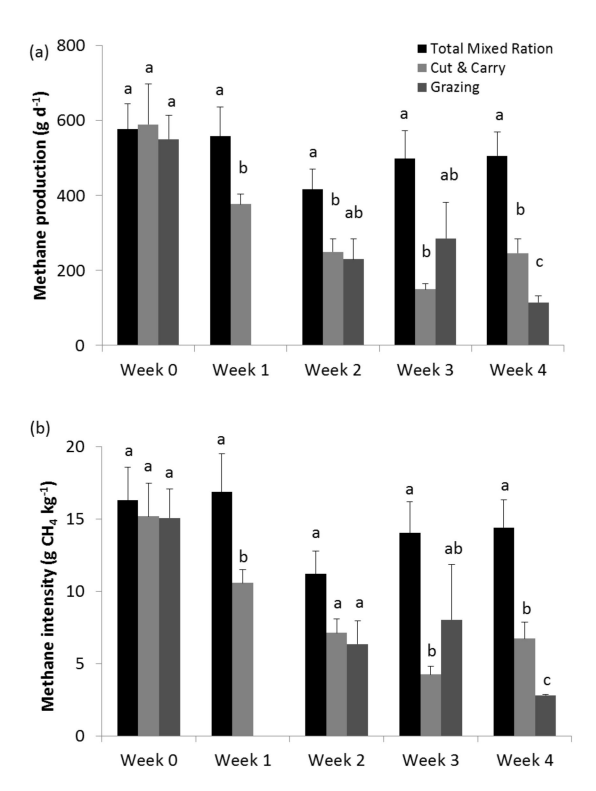
Figure 2. (a) Mean daily methane production per animal and (b) mean methane intensity
(methane produced per kg of milk) for the three treatment groups during the four-week
experiment. Significantly different treatments are denoted by letters a, b and c. Methane was
not measured from the partial grazing group in week 1 due to adverse weather conditions.
Bars represent standard error values.

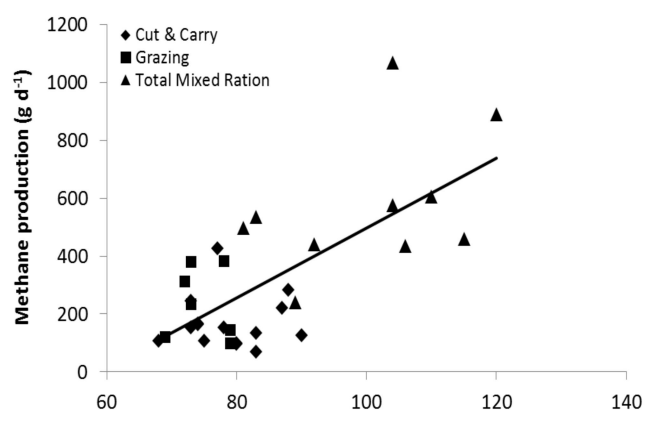
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Figure 3. Linear relationship between the frequency of chews and methane production (CH₄ = 12x - 738, $r^2 = 0.5$, p < 0.05).

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Chewing rate (chews min⁻¹)