

Milk production, rumen function, and digestion in dairy cows fed diets differing in predominant forage and concentrate type

Article

Accepted Version

Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0

Tayyab, U., Sinclair, L. A., Wilkinson, R. G., Humphries, D. J. and Reynolds, C. K. ORCID: https://orcid.org/0000-0002-4152-1190 (2022) Milk production, rumen function, and digestion in dairy cows fed diets differing in predominant forage and concentrate type. Animal Feed Science and Technology, 284. 115151. ISSN 0377-8401 doi: https://doi.org/10.1016/j.anifeedsci.2021.115151 Available at

https://centaur.reading.ac.uk/101302/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>.

To link to this article DOI: http://dx.doi.org/10.1016/j.anifeedsci.2021.115151

Publisher: Elsevier

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the <u>End User Agreement</u>.



www.reading.ac.uk/centaur

CentAUR

Central Archive at the University of Reading

Reading's research outputs online

1	
2	
3	
4	
5	
6	
7	Milk production, rumen function, and digestion in dairy cows fed diets differing in predominant
8	forage and concentrate type.
0	
9	
10	
11	
12	
13	
14	
15	
16	
17	U. Tayyab ^a , L.A. Sinclair ^a , R. G. Wilkinson ^b , D. J. Humphries ^b , C. K. Reynolds ^{b,*}
18	
19	
20	
21	^a Department of Agriculture and the Environment, Harper Adams University, Edgmond, Newport,
22	Shropshire, TF10 8NB, UK.
23	
24	^b Centre for Dairy Research, School of Agriculture, Policy and Development, University of Reading, PO
25	Box 237, Earley Gate, Reading, RG6 6AR, Berkshire, UK
26	
27	Orchid ID:
28	U. Tayyab: 0000-0002-6232-3054
20 29	L.A. Sinclair: 0000-0002-8543-0063
29 30	
	C. K. Reynolds: 0000-0002-4152-1190
31	
32	
33	* Corresponding author. Email: <u>c.k.reynolds@reading.ac.uk</u>
34	
35	

36 Abstract

The objective was to determine the effect of dietary ratio of neutral detergent fibre 37 38 (aNDFom) to starch within diets differing in grass to maize silage ratio on rumen function, diet digestion, serum haptoglobin, and production of lactating dairy cows. Four isonitrogenous diets 39 were formulated with a forage to concentrate ratio of 50:50, with the forage proportion 40 41 containing either a high or low ratio of grass silage to maize silage (82:18 [GS] or 18:82 [MS] on 42 a dry matter [DM] basis, respectively) and the concentrates containing either a high (F) or low 43 (S) aNDFom to starch ratio, giving 4 dietary ratios of aNDFom to starch. Diets were fed to 4 44 early lactation Holstein dairy cows in a 4×4 Latin square design with 28-d periods. Feed intake, eating behaviour, milk production and composition, total tract digestion, nitrogen (N) excretion, 45 aNDFom passage rate and *in-situ* degradation, rumen pH, and serum haptoglobin were measured 46 during the last week of each period. Cows fed the MS diets consumed 1.34 kg/d more DM (P = 47 48 (0.047) and 2.38 kg/d more starch (P = 0.001) compared to GS diets and produced 2.46 kg/d more 49 milk (P = 0.038). Milk fat concentration was higher (+2.88 g/kg) for cows fed GS diets compared to MS diets (P = 0.007), while cows fed S concentrates had a higher milk fat 50 concentration (+1.8 g/kg) irrespective of forage source (P = 0.033). Digestibility of aNDFom 51 52 was higher (+0.106 kg/kg) for GS diets than for MS diets (P = 0.004). Similarly, aNDFom digestibility was higher (+0.057 kg/kg) for F concentrates (P = 0.031). Rumen and total-tract 53 54 particle retention times were higher (+11.9 and +9.1 h, respectively) for cows fed GS diets (P =55 0.009 and P = 0.037, respectively). Milk N yield/N intake was higher for the MS diets versus GS 56 diets (P = 0.045), due to a greater (+130 g/d) milk protein yield (p = 0.015). Cows fed the MS 57 diets spent 187 min/d more with rumen pH below 5.8 compared to GS diets (P = 0.006). Serum 58 haptoglobin concentration, a purported marker of gut inflammation, was 5.3 ng/ml higher for cows fed S concentrates versus F concentrates (P = 0.023). In conclusion, changes in concentrate aNDFom:starch ratio had little effect on DM intake, milk yield and composition, rumen function, and eating behaviour compared to effects of silage source (MS vs GS), where replacing a portion of diet GS with MS increased feed intake, milk yield, rumen passage rate, and N digestion, but also reduced fibre digestion and milk fat concentration. These observations suggest a greater effect of forage type on lactation performance than concentrate type per se under the conditions of the current study.

66 *Key words*: starch, effective fibre, nitrogen excretion, rumen function.

67

Abbreviations: ADFom, acid detergent fibre; aNDFom, neutral detergent fibre; BCS, body condition score; BW, body weight; DM, dry matter; F, diets with high aNDFom concentrates; GS, grass silage; GS-F, high grass silage diet with high aNDFom concentrates; GS-S, high grass silage diet with high starch concentrates; MS, maize silage; MS-F, high maize silage diet with high aNDFom concentrates; MS-S, high maize silage diet with high starch concentrates; S, diets with high starch concentrates; VFA, volatile fatty acids; R-MRT; rumen mean retention time; N, nitrogen; SARA, subacute rumen acidosis.

75

The average milk yield of dairy cows continues to increase worldwide, leading to increased 77 energy and protein requirements (Eastridge, 2006; March et al., 2014). To meet these higher 78 nutritional requirements, large amounts of cereal grains and other concentrate feeds are often 79 included in dairy cow rations, supplying high quantities of readily degradable starch which may 80 81 lead to negative effects on rumen metabolism, such as subacute rumen acidosis (SARA; Kleen et 82 al., 2003; Plaizier et al., 2008). In the UK dietary starch concentrations are generally lower than 83 those encountered in North America (Eastridge, 2006), but the higher inclusion of wheat and 84 barley that are rapidly degraded in the rumen (Offner et al. 2003; Endres and Espejo, 2010), increases the risk of SARA at lower diet starch concentrations than when maize grain is fed 85 (Tayyab et al., 2018). Additionally, grass silage, which is often wet and acidic, is the main forage 86 fed on many dairy farms in the UK (March et al., 2014; Tayyab et al., 2018) and may also 87 88 increase the risk of SARA. The incidence of SARA can result in inflammation of the gut wall 89 that disrupts the epithelium of the reticulo-rumen by altering the tight junctions of the epithelial lining (Steele et al., 2011; Zebeli and Metzler-Zebeli, 2012). Increases in endothelial 90 permeability allows ruminal endotoxins to enter into the blood circulation that can trigger the 91 92 release of acute phase proteins such as haptoglobin as an innate immune response (Ametaj et al., 2010; Plaizier et al., 2012). 93

The dietary inclusion of sufficient fibre can help to ensure optimum rumen function by maintaining an appropriate rumen pH, increasing particle retention time and improving overall diet digestibility in dairy cows (Zebeli et al., 2012). The dietary proportion of fibre and starch can also alter the rate of production and proportion of ruminal VFA in the rumen, which can impact on animal performance and milk quality (Zebeli et al., 2010). The composition of rumen99 fermentable carbohydrates and physically effective neutral detergent fiber (peNDF), and their 100 interaction should therefore be considered when formulating diets (Allen, 1997; Armentano and 101 Pereira, 1997; Mertens, 1997), and the aNDFom to starch ratio has been proposed as a key 102 indicator to evaluate the effect of carbohydrate composition on nutrient digestibility and milk 103 production (Beckman and Weiss, 2005).

104 Our previous study reported that feeding a short compared to a longer particle length grass 105 silage had little effect on the reticulo-rumen pH in dairy cows, but altered intake and milk 106 performance when fed alone or in combination with maize silage (Tayyab et al., 2019). 107 However, the effects of different dietary aNDFom to starch levels in diets based on a short chop grass silage or grass/maize silage mixtures on rumen metabolism and performance are unclear. It 108 109 was hypothesized that diets containing a high level of starch relative to aNDFom would reduce 110 rumen pH and fibre digestion, while those containing a higher concentration of aNDFom would 111 decrease rumen passage rate and DMI. Therefore, the objective was to determine the effects of 112 the dietary ratios of aNDFom to starch and grass to maize silage on rumen function and passage kinetics, eating behaviour, serum haptoglobin concentration, and milk yield and composition of 113 dairy cows. 114

115 **2. Materials and methods**

116 2.1. Forages and diets

117 A first cut perennial ryegrass silage (*Lolium perenne*) was mown and harvested using a self-118 propelled precision forage harvester and ensiled in a concrete-walled clamp with an additive 119 containing lactic acid producing bacteria (Axphast Gold, Biotal, Worcestershire, UK) at two 120 litres/tonne. Maize silage (*Zea mays*) was harvested and ensiled in a concrete-walled clamp 121 without additive. The mean geometric particle size (X_m) of the maize silage and ryegrass silage

were 10.2 and 23.6 mm, respectively (measured as described by Tayyab et al., 2018). Four TMR 122 diets with a forage:concentrate ratio of 50:50 (DM basis) were formulated to have two ratios of 123 GS to MS; either 82:18 (GS) or 18:82 (MS) on a DM basis, respectively. Silage clamp core 124 samples of the GS and MS used analyzed by infrared spectroscopy (Trouw Nutrition, 125 Ashbourne, UK) for diet formulation had the following predicted composition, respectively: 643 126 127 and 737 g digestible OM/kg DM (D value); 10.3 and 11.75 MJ ME/kg DM; pH 3.8 and 4.2; 29 and 57 g NH3N/kg totalN); and 102 and 37 g/kg DM lactic acid. Concentrates for the diets were 128 129 formulated with either a high (F) or low (S) aNDFom:starch ratio, primarily by substitution of 130 soyhulls as a primary aNDFom source with cracked wheat and maize as starch sources (Table 1). The two GS to MS and concentrate aNDFom:starch ratios were used in a 2×2 factorial 131 arrangement resulting in 4 diets consisting of high GS with a high aNDFom concentration (82:18 132 133 G:M, 414 g/kg aNDFom and 90 g/kg starch; GS-F), high GS with a high starch concentration (82:18 G:M, 309 g/kg aNDFom and 220 g/kg starch; GS-S), high MS with a high aNDFom 134 135 concentration (18:82 G:M, 345 g/kg aNDFom and 214 g/kg starch; MS-F), and high MS with a high starch concentration (18:82 G:M, 258 g/kg aNDFom and 319 g/kg starch; MS-S) on a DM 136 basis (Table 1). Diets were formulated to contain a similar crude protein (CP) concentration (170 137 138 g/kg DM) and provide similar amounts of metabolizable protein sufficient to meet predicted 139 requirements (Thomas, 2004). The formulated diet aNDFom to starch ratio was highest in GS-F 140 at 4.6 and lowest for MS-S at 0.8.

141 2.2. Animals, feeding and experimental routine

Four early lactation (61 ± 0.2 [SD] DIM) Holstein dairy cows (in their 2nd parity and producing 44.2 kg milk/d [± 0.1 SD]) fitted with a rumen cannula (#1C, Bar Diamond, PO Box 60, 29575 Bar Diamond Lane, Parma, Idaho, USA) at the end of their previous lactation were

initially assigned randomly to one of the 4 dietary treatments within a 4×4 Latin square design, 145 balanced for carryover effects, with 4 periods each of 28-d duration. The experiment was 146 conducted under the authority of the UK Animals (Scientific Procedures) Act (1986; amended 147 2013). The first week of each period was used for incremental change to the new treatment diet, 148 week 2 for adaptation to the diet, with weeks 3 and 4 designated as sampling weeks. Diets were 149 150 prepared daily using a Calan Data Ranger (American Calan, New Hampshire, USA). During the 151 first two weeks of each period, cows were housed in a cubicle yard with individual feeding 152 through Calan gates (American Calan, New Hampshire, USA). Cows were fed 4 times/d (0500, 153 1000, 1600 and 2200 h) throughout the experiment, and refusals were removed daily at 0930 h. Whilst in the cubicle yard cows were milked twice daily at 0600 and 1600 h in a 50-stall rotary 154 parlour (Dairy Master, Worcestershire, UK). At the start of week 3, cows were moved to 155 individual metabolism stalls and followed a similar feeding and milking routine using facilities 156 157 described previously (Thomson et al., 2017). One cow was removed from the study in period 2 158 due a health problem unrelated to the study and replaced with another cow of similar yield and 159 parity for measurements in period 3 and 4 that did not require a rumen fistula. Data from the cow that became ill was not used. 160

161 2.3. Intake and milk yield and composition

Measurements of DMI, milk yield and milk composition were taken over the last 6-d of each period. Fresh feed was offered daily for ad libitum intake with 10% refusals. Daily TMR and forage samples were composited for the final week of each period and stored at -20°C for subsequent analysis. Forage samples were collected daily to determine DM concentration and to allow the adjustment of the fresh weight inclusion of the diet components. Consecutive milk samples were collected for the last 6-d of each period and analysed for fat, protein, casein, lactose, urea, and milk FA as described previously by Thomson et al. (2017). The body weight of
cows was recorded at the start of the study and at end of each period. Fresh water was available
continuously.

171 2.4. Rumen degradability and passage kinetics

172 On d-15 of each period, the *in situ* dacron bag method was used to estimate the degradability 173 of GS aNDFom (GS-aNDFom; Åkerlind et al., 2011). Duplicate samples of GS (5 ± 0.13 g DM) were incubated in the rumen of each cow for 0, 2, 4, 8, 16, 24, 48 and 96 h intervals as described 174 175 previously by Tayyab et al. (2016). Particle passage kinetics was estimated using chromium-176 mordanted GS aNDFom (Cr-aNDFom) according to Udén et al. (1980). The Cr-aNDFom was inserted directly in the rumen via the cannula (or fed to the intact cow by top-dressing the diet at 177 0800 h) on d-21 of each period. Faeces was collected at -1 (to measure the background 178 179 concentration of the marker), 3, 6, 9, 12, 15, 18, 21, 24, 28, 32, 36, 40, 44, 48, 52, 56, 64, 72, 80, 180 88, 96, 108, 120, 132 and 144 h to estimate particle passage kinetics (Hammond et al., 2014).

181 2.5. *Eating and rumination behaviour*

182 Continuous recordings of the eating and ruminating behaviour of each cow were made for a 183 4-d period commencing on d-15 of each period using jaw movement recorders (Rutter et al., 184 1997). Recordings commenced daily at 1000 h and continued for 23.5 h; data were downloaded 185 daily during the remaining 30 min period. Jaw movement recording was analysed with 186 proprietary software (Rutter, 2000) to identify periods of eating and ruminating.

187 *2.5. Particle size determination and sorting activity*

Offered diets and refusals were sampled for particle size determination for 5-d during the final week of each period and stored at -20°C for subsequent analysis. Samples were defrosted at room temperature for 6 h, pooled across each treatment diet and period and assessed in triplicate 191 using a modified Penn State Particle Separator (Tayyab et al., 2018) to determine particle size distribution (DM basis). The Penn State Particle Separator contained sieves with holes that 192 measured 33, 19, 8 and 4 mm diameter, and a bottom pan. The X_m of the diets and forages was 193 calculated using the method described by ASABE (2007). The physical effectiveness factor (pef) 194 was determined as the DM proportion of particles longer than 4 or 8 mm (Lammer et al., 1996; 195 196 Thomson et al., 2017). The physically effective fibre concentration (peNDF) was calculated by 197 multiplying the aNDFom concentration of the diet by its pef (Mertens, 1997). Sorting activity 198 was calculated as the actual intake of each fraction expressed as a percentage of the predicted 199 intake of each fraction, where a sorting value of < 100% indicated selective refusals, > 100%preferential consumption, and 100% no sorting (Leonardi and Armentano, 2003). 200

201 2.6. Diet digestion and nitrogen excretion

202 During the last 5-d of each period, a total collection of faeces and urine was performed by using a harness and chute fitted on each cow (Thomson et al., 2017). Faeces were collected via 203 204 the chute into a tray that was emptied at regular intervals into a large bucket. Urine was collected via a collection cup glued over the vulva of the cow and tube that emptied into a 25 L container 205 containing 1200 mL of 10N sulphuric acid to maintain urine pH < 2.0. The urine collection 206 207 container was agitated several times during the day to ensure mixing of the acid and urine. Subsamples of the mixed 24 h collections were bulked as a proportion of the daily excretion to 208 209 account for daily differences in excreta weight (5% for faeces, 1.25% for urine) and stored in a 210 sealed container at 4°C until the end of sampling week. At the end of each sampling week the bulked sample was mixed and subsamples stored at -20°C for subsequent analysis. Water intake 211 212 was also recorded for 6-d during the final week of each period.

213 2.7. Rumen pH, ammonia, and volatile fatty acids and blood sampling

214 On day 22 of each period spot samples of rumen liquor were taken prior to feeding and then at 0.5, 1.5, 3 and 6 h post feeding for the subsequent determination of pH, VFA and ammonia 215 concentration as described by Thomson et al. (2017). Approximately 80 ml of rumen fluid was 216 collected into a beaker by inserting a fixed probe through the seal of the rumen cannula bung to a 217 218 fixed depth in the ventral sac of the rumen. Following the measurement of pH a subsample for 219 ammonia analysis was acidified (pH < 2) and then acidified and unacidified samples for VFA analysis were immediately frozen and stored at -20°C until analyzed (Thomson et al., 2017). An 220 indwelling pH probe (Sentix 41-3 probe, WTW Trifthof, Weilheim, Upper Bavaria) was also 221 222 used to monitor rumen pH in the ventral sac for a 3-d period commencing at 1000 h on day 22 (Thomson et al., 2017). The pH probe was calibrated in standard solution of pH 4 and 7 prior to 223 224 insertion and data was recorded at 15 min intervals. Blood samples were collected from all cows by coccygeal venepuncture on the 26th day of each sampling week at 0930 and 1530 h and held 225 at room temperature for 3 h prior to centrifuging at 3000 g for 10 min and the serum separated 226 and stored at -20°C prior to subsequent analysis for haptoglobin concentration. 227

228 2.8. Chemical Analysis

The diet samples were analyzed for DM concentration (AOAC, 2012; 988.05) and then 229 230 milled through a 1 mm screen hammer mill (Crompton Control Series 2000, Wakefield West 231 Yorkshire UK). The ash (942.05), ether extract (920.39) and CP (988.05) content was measured as described by AOAC (2012). Faecal samples were oven dried at 60°C for 72 h followed by 232 233 subsequent determination of CP and ash concentration as described for feed samples and urinary N concentration was determined using the macro Kjeldahl method (Thomson et al., 2017). The 234 235 aNDFom (using sodium sulphite and heat-stable α -amylase; Sigma, Gillingham, UK) and 236 ADFom concentrations of mixed diets, forages, and faeces were measured according to the

procedure described by Mertens (2002) and expressed exclusive of residual ash. The starch 237 concentration of the MS and mixed diets was determined using the method described by 238 McCleary et al. (1997). Milk samples were analysed for fat, CP, casein, lactose, urea, and fatty 239 acid (FA) concentrations using mid-infrared spectroscopy on a Combi Foss machine (National 240 Milk Laboratories, Wiltshire, UK). Serum samples were analysed for haptoglobin (HP) using an 241 242 ELISA assay (Abcam, Cambridge, UK; intra-assay CV 9.1%). All spectrophotometric measurements were undertaken using a BioTeck microplate reader (BioTeck Instruments Ltd, 243 244 Potton, UK) at 450 nm absorbance. Rumen VFA concentrations were determined using a gas 245 chromatograph (3400, Varian Inc., Crawley, UK) using the methods described by Aikman et al. (2011), which included use of a 4% Carbowax 20M column (Supelchem, Sawbridgeworth, UK), 246 pivalic acid (2.5 mg/mL) as an internal standard, an oven temperature gradient between 180 and 247 200°C, and injector and detector temperatures of 220°C., Rumen ammonia concentrations were 248 determined by a colorimetric procedure (Sutton et al., 2003). Faecal chromium concentration 249 was analysed using Inductively Coupled Plasma Mass Spectrometry (ICP-MS, NexION® 2000, 250 PerkinElmer, Seer Green, UK) as described by Cope et al. (2009), with an intra-assay CV of 251 6.6%. 252

253 2.9. Statistical Analysis

Fat corrected (40 g/kg) milk yield was calculated as described previously (Gaines, 1928). Rumen degradability profiles were fitted assuming an exponential degradation curve including a lag time using SigmaPlot (Systat Software Inc., Berkshire, UK) according to the procedure described by Ørskov and McDonald (1979). Effective rumen degradability (ED) of aNDFom was determined at rumen fractional passage rate of 5 or 8%/h (including lag time) (Åkerlind et al., 2011). Rumen retention time was calculated according to the procedure described by Dhanoaet al. (1985).

Data was analysed as a Latin square design using mixed models procedures of GenStat 17.1 (VSN International Ltd., Oxford, UK), with main effects of forage type (MS or GS), concentrate type (aNDFom:starch ratio), and their interaction using the following model:

264
$$Y = \mu + Fi + Cj + F \times Cij + Pj + Ak + \notin ijk,$$

Where Y is the observation, μ the overall mean, Fi is the forage type effect, Cj is the concentrate type effect, C×Fij is the interaction between F and C, Pj the fixed effect of period, Ak the random animal effect and €ijk the residual error. Data for manual and logger rumen pH, VFA and acute phase protein were analysed as repeated measurements. Results are presented as means ± SED, with a significance level of < 0.05 and a tendency at < 0.10.

270 **3. Results**

271 *3.1. Diet composition*

272 As intended, the forage aNDFom and diet aNDFom concentrations of the GS diets were numerically higher compared to the MS diets (Table 2), whilst starch concentration was 273 numerically higher for MS diets. Similarly, within silage type differences in concentrate 274 275 formulations were reflected by numerical differences in aNDFom and starch concentrations. 276 Samples of GS and MS taken over the course of sampling periods for the current study contained 277 (respectively, DM basis) 524 and 363 g/kg aNDFom, 306 and 178 g/kg aADF, 130 and 80 g/kg 278 crude protein. The GS diets had a higher (P = 0.001) proportion of DM retained on the > 33 and 19-33 mm screens, while the MS diets had a greater (P = 0.01) proportion of particles retained 279 on the 4 - 8 and 9 - 19 mm screens. Concentrate type also influenced diet particle size 280 281 distribution, with the F diets (GS-F and MS-F) having a higher (P = 0.001) proportion of DM

retained on the 4 – 8 mm screen and a lower (P = 0.04) proportion retained on the < 4 mm screen compared to the S diets (GS-S and MS-S). The X_m of the GS diets was higher (P = 0.01) than the MS diets (7.55 and 5.96 mm, respectively). Both forage (P = 0.003) and concentrate type (P =0.001) had an effect on the pef concentration (peNDF>4), with the GS-F diet having the highest (25.1%) and MS-S diet the lowest (15.2%) concentration.

287 *3.2. Intake and milk yield and composition*

Cows fed the MS diets consumed 1.34 kg/d more (P = 0.047) DM compared to the GS diets 288 (Table 3). Similarly, milk yield was 2.46 kg/d greater (P = 0.038) for cows fed MS compared to 289 290 GS diets. Milk fat concentration was 2.88 g/kg higher (P = 0.007) in cows fed GS diets compared to the MS diets, while cows fed the S concentrates had higher fat concentration (1.8 291 g/kg; P = 0.033) compared to the F concentrates. Milk crude protein (P = 0.007) and casein (P = 292 293 (0.004) concentrations and milk protein yield (P = 0.015) were higher for cows fed the MS diets. Milk fat to protein ratio (F:P) was higher (P = 0.002) for cows fed the GS diets compared to the 294 295 MS diets. The concentrations of total saturated fatty acids (SFA; P = 0.009), total unsaturated fatty acids (P = 0.034), C16:0 (P = 0.002) and C18:0 (P = 0.010) were higher in milk from cows 296 fed GS compared to MS diets. The S diets resulted in 0.147 g/100g FA higher total milk SFA 297 298 concentration compared to the F diets (P = 0.008), due mainly to a higher C16:0 concentration (P 299 = 0.002).

300 *3.3. Diet digestibility and grass silage fibre degradation and passage kinetics*

Digestibility of OM was higher (P = 0.044) and there was a tendency (P = 0.056) for a higher DM digestibility for the S vs F diets (Table 4). Cows fed the MS diets excreted more faecal DM (P = 0.005) and OM (P = 0.004) compared to cows fed the GS diets, due to greater diet intake. In contrast, cows fed the S diets excreted less faecal DM and OM (P = 0.006) due to higher DM and 305 OM digestibility. The aNDFom and ADFom intakes were higher (P = 0.001) in cows fed the F diets, and there was a tendency (P = 0.062) for a higher aNDFom intake, and a higher ADFom 306 307 intake (P = 0.013) for cows fed the GS diets compared to the MS diets. In contrast, cows fed the MS diets consumed 2 times more starch than cows fed the GS diets (P = 0.001) and cows fed S 308 309 concentrates consumed on average 2.58 kg more starch daily than when they were fed the F 310 concentrates (P = 0.001). Cows fed the GS diets also had higher (P < 0.004) aNDFom and ADFom total digestion and digestibility compared to the MS diets. Similarly, cows fed the F 311 312 diets had higher (P = 0.031) aNDFom and ADFom total digestion and digestibility than when fed 313 the S diets.

There was no effect of either silage or concentrate type on the overall *in situ* degradation kinetics of GS aNDFom, although the initial rate of disappearance was greater for the GS diets compared to the MS diets (Table 5). In contrast, the Cr-aNDFom escaped the rumen at a faster rate (P = 0.004) when cows were fed the MS compared to the GS diets, but concentrate type had no effect on Cr-aNDFom passage rate (P = 0.329). Similarly, rumen mean retention time and total-tract retention time was higher (P = 0.009 and P = 0.037, respectively) in cows when receiving the GS compared to the MS diets.

321 *3.4. Nitrogen digestion and excretion*

There was a tendency (P = 0.092) for a higher N intake for cows fed the MS compared to the GS diets, due to the higher DMI for the MS diets (Table 6). Faecal N output was higher (P = 0.023) in cows fed the GS diets, such that N digestibility was higher (P = 0.003) in cows fed the MS diets. For urine N excretion an interaction was found between forage and concentrate type (P = 0.035), where the high S concentrate decreased urinary-N output when cows were fed the GS diets, but had no effect when the MS diets were fed. Milk N output increased (P = 0.015) when 328 cows were fed the MS compared to the GS diets, while there was no effect of concentrate type. 329 Milk N output as a % of N intake was also higher (P = 0.045) in cows when fed the MS 330 compared to the GS diets.

331 3.5. Rumen pH, ammonia, volatile fatty acids and serum haptoglobin

There was no effect of forage or concentrate type on mean, minimum or maximum rumen pH 332 333 measured continuously (Table 7). However, cows fed the MS diets spent 187 min/d more (P =334 0.006) with a rumen pH below 5.8. In contrast, cows fed the GS diets spent a longer time at a rumen pH of 6.2-6.5 (P = 0.010). There was a tendency (P = 0.071) for a longer time spent at 335 336 rumen pH of 6.5-6.8 in cows fed the S diets compared to the F diets. Rumen fluid pH of individual samples in cows were similar to the rumen pH values measured by indwelling pH 337 probe (Supplementary Figure S1). Rumen ammonia concentrations increased post feeding at 338 1000 h and reached a peak at 1130 h, with cows fed the MS diets having a 31.1 mg/L higher (P =339 340 0.003) ammonia concentration compared to cows fed the GS diets (Figure 1). The F diets 341 increased (+ 20 mM; P = 0.012) rumen acetate concentration in cows compared to the S diets (Table 7). The concentration of propionate was 9 mM higher (P = 0.001) in cows fed the MS 342 compared to the GS diets (Table 7). Similarly, the acetate to propionate ratio was higher in cows 343 344 fed the GS diets (+ 0.79; P = 0.001) or the F diets (+ 0.24; P = 0.001) compared to the MS diets or S diets, respectively (Table 7). There was an interaction between forage and concentrate type 345 346 for both iso-valerate and caproate (P = 0.038 and 0.032, respectively), where their concentrations 347 increased when the F concentrate was fed with GS, but concentrate type had little effect when 348 MS diets were fed. The blood serum concentration of HP was 5.3 ng/ml higher in cows fed the S 349 diets compared to the F diets (P = 0.023; Figure 2). There was no effect of time, forage type or 350 their interaction on HP concentration.

There was no difference in eating time expressed as total (min/d), min/kg DMI, min/kg 352 aNDFom intake, and min/% peNDF between the dietary treatments (Table 8). Total rumination 353 time tended (P = 0.060) to be higher in cows fed the F diets compared to the S diets. Cows fed 354 the GS diets had a 2.2 min/kg DMI longer (P = 0.019) rumination time compared to the MS 355 356 diets. When rumination time was calculated per kg aNDFom intake or per % peNDF, cows fed the S diets had a longer (P = 0.005) rumination time compared to those fed F diets. There was no 357 358 main effect of forage or concentrate type (P > 0.05) on sorting activity of the different dietary 359 fractions.

360 **4. Discussion**

361 *4.1. Forage and diet composition*

Increasing starch concentrations in concentrates fed was achieved primarily by replacing 362 soyhulls with wheat and maize starch, more than doubling the starch to aNDFom ratio for both 363 364 GS and MS diets, and reducing the total aNDFom concentrations of the MS diet to values well below recommended concentrations in the UK (Thomas, 2004) and USA (NRC, 2001). The 365 current study is part of a larger project where the particle size and peNDF of forages and diets 366 367 fed on the UK dairy herds were characterised (Tayyab et al., 2018, 2019). The particle size of the grass silage used in the current study was within the shortest 2% of the mean values fed on UK 368 369 dairy herds reported in Tayyab et al. (2018). However, the particle size of the maize silage used 370 in the current study was similar to the mean values fed on UK dairy herds (Tayyab et al., 2018) 371 but higher than that fed ($X_m = 9.01 \text{ mm}$) on North American herds (Maulfair et al., 2010).

372 4.2. Milk production

373 Cows had higher DMI when fed the MS diets compared to the GS diets, a finding in agreement with Hart et al. (2015) and Tayyab et al. (2019) where DMI was increased when a 374 proportion of the GS in the diet was replaced by MS. This may partly be due to the longer 375 particle X_m for the GS diets compared to the MS diets that increased rumen retention time 376 377 (Table 5) and likely increased rumen fill and limited DMI (Zebeli et al., 2012; Nasrollahi et al., 378 2015). The higher DMI in cows when fed the MS diets resulted in a higher milk yield compared to the GS diets. Feeding dairy cows with diets containing a high fibre concentration is usually 379 380 associated with a higher milk fat concentration (Mertens, 1997). However, milk composition is 381 less responsive to dietary particle size in early to mid-lactation cows because of their negative energy balance and mobilisation of body fat reserves resulting in an increase in fatty acids 382 available for milk fat synthesis (Zebeli et al., 2006). Contrary to previous findings, in the current 383 384 study, feeding cows a higher starch concentrate increased milk fat concentration compared to the 385 higher aNDFom concentrates. The reasons for this increase in milk fat concentration are unclear 386 as rumen acetate:propionate ratio was decreased when the S concentrates were fed. However, feeding the higher starch concentrate may have increased glucose supply to the mammary gland 387 and there is evidence of a positive effect of glucose on milk fatty acid synthesis (Osorio et al., 388 389 2016). Milk fat yield was not affected, and the increased milk fat concentration may in part be 390 due to a numerical decrease in milk yield when the S concentrate diets were fed. Cows fed the S 391 diets did have a higher rumination time relative to %peNDF_4 or %peNDF_8 and the relatively 392 rapid rumen degradation rate of soyhulls (Ipharraguerre and Clark, 2003) may also be factors. Additionally, feeding excessive dietary peNDF (> 14-18%) has not been reported to increase the 393 394 milk fat concentration (Zebeli et al., 2012).

395 4.3. Diet digestibility, nitrogen excretion, and rumen fibre degradation and passage kinetics

396 The digestibility of DM and OM were not affected by forage type, however the S diets had higher digestibility coefficients. Higher starch concentration in concentrates fed may have 397 398 provided a greater energy supply to rumen microbes to degrade and digest the diet compared to the high aNDFom diets, as there was a trend for higher DM and OM digestibilities in cows when 399 fed high starch diets in the study by Caton and Dhuyvetter (1997). The more likely reason for the 400 401 increase in OM digestibility is that the starch that replaced aNDFom in the high starch 402 concentrate is more digestible compared to aNDFom (NRC, 2001). The digestibility of aNDFom was depressed in cows fed the S diets, a finding in agreement with Ipharraguerre and Clark 403 404 (2003) who reported a lower total-tract aNDFom digestibility when starch replaced soyhulls in the diet of dairy cows. Replacing a fibrous component of the diet with starch typically reduces 405 406 the total-tract digestibility of fibre (aNDFom or ADFom) in cows (Valadares et al., 2000). In 407 contrast, the digestibility of aNDFom and ADFom were both greater for GS compared to MS 408 diets, which may in part reflect the increased rumen retention time for GS aNDFom, more time 409 spent ruminating per kg DMI and fNDFom intake, and the greater amount of time rumen pH was 410 below 5.8 for MS diets. These are all factors that although associated with lower total DMI would contribute to increased aNDFom and ADFom digestibility. 411

Nitrogen digestibility, milk N output and milk-N % of total N intake were higher in cows fed the MS diets, as reported previously (O'Mara et al., 1998; Sinclair et al., 2015; Tayyab et al., 2019). This was likely due to the higher starch and metabolizable energy concentration of the MS diets, alongside the resulting increase in DMI. The values for milk N output and milk-N as a % of total N intake were somewhat higher than reported in previous studies (Nevens et al., 2006; Powell et al., 2010; Reynolds et al., 2014; Moorby et al., 2016), reflecting the higher milk protein yield of cows used in the present study. The amount of intake N not recovered as milk, faeces, and urine, which includes milk retained in the body and any volatile losses of N during
sample handling and analysis, is similar to other studies reported in the literature (Sphangero and
Kowalski, 2021) and not affected by treatment (data no shown).

In a previous study by Tafaj et al. (2001), a shorter particle size diet resulted in a higher 422 passage rate through the gastrointestinal tract of dairy cows compared to a longer particle size. 423 424 Rumen passage rate is influenced by various factors including diet composition, and especially 425 diet starch and fibre concentration (Tafaj et al., 2007). However, in the current study, concentrate 426 type did not affect the passage rate of grass-NDF, but the GS diets resulted in a higher R-MRT 427 compared to the MS diets. The high R-MRT could explain a lower DMI in cows fed the GS diets due to a negative effect of rumen fill on intake (Zebeli et al., 2007). Previous studies have found 428 429 no relationship between forage particle size and digesta passage rate through the rumen (Beauchemin and Yang, 2005; Tafaj et al., 2007). This lack of an effect of particle size on 430 passage rate may be due to particle size reduction by chewing and mastication that may 431 432 potentially increase the rate of finer particles escaping from the rumen (Beauchemin and Yang, 2005). 433

434 *4.4. Rumen pH, VFA, and ammonia and serum haptoglobin*

Rumen pH primarily depends on dietary composition (e.g. forage source, amount of concentrates, fermentability of concentrates and amount of fibre in the diet) and subsequent rate of saliva production and VFA absorption across the rumen epithelium (Zebeli et al., 2012; Nasrollahi et al., 2016). On a low forage diet (<50 % forage), rumen pH has been shown to decrease with decreasing particle size, but there was no effect when the forage proportion was high (Nasrollahi et al., 2016). To avoid SARA, Zebeli et al. (2012) suggested a high forage to concentrate ratio (56:44 DM basis) in the diet, but in the current study forages composed 50%

(DM basis) of the diet and were fed along with a high starch concentrate (MS diet) that was 442 formulated to induce SARA. The starch concentration of MS-S diet was well above 443 recommended levels in the UK and would be expected to induce SARA (Tayyab et al., 2019). 444 Tafaj et al. (2007) reported a strong positive association ($R^2 = 0.41$) between aNDFom 445 concentration and rumen pH, but in the current study feeding the S diets did not significantly 446 447 affect mean rumen pH. This may be explained by the inclusion of maize meal as a starch source that is more resistant to rumen degradation compared to wheat-based starch (Moharrery et al., 448 449 2014) and the use of soyhulls in the F concentrates. Sub-acute ruminal acidosis has been defined 450 as cows spending 5-6 h/d (300-360 min/d) under a rumen pH of 5.8 (Zebeli et al., 2008). In the current study, no cow experienced SARA according to this criteria, however, when cows were 451 452 fed the MS diets they spent an average of 269 min/d under pH 5.8 compared to when fed the GS 453 diets where they spent 82 min/d, irrespective of concentrate type (Table 7). Feeding a high starch 454 diet (320 g/kg DM) to dairy cows has been reported to decrease the acetate concentration and 455 increase the propionate concentration in the rumen compared to when fed a low starch diet (Oba and Allen, 2003), which is in agreement with the current findings. The higher acetate to 456 propionate ratio in the current study was also in agreement with Beckman and Weiss (2005), 457 458 where a high NDF: Starch diet (1.27) increased the acetate: propionate ratio in the rumen by 0.35 compared to a low NDF:Starch (0.74) diet. The higher ammonia concentration in cows fed the 459 460 MS diets was likely due to a higher proportion of soybean meal and rapeseed meal and lack of 461 rumen-protected soybean meal (Sopralin) compared to the GS diets. The serum concentration of HP in the current study was higher in cows fed the S diets compared to when they received the F 462 463 diets, a finding in agreement with Khafipour et al. (2009) where cows fed high grain diets had 464 increased serum HP concentrations (+475.6 μ g/ml) compared to those fed a high NDF diet with

a low starch concentration. Serum HP concentration was lower in the current study compared to
concentrations reported by Khafipour et al. (2009), which may be due to the higher starch
concentration (33.4% starch) lower forage concentration (400 g/kg DM) of the diet fed and the
occurrence of SARA in the study of Khafipour et al. (2009).

469 *4.5. Feeding behaviour and sorting activity*

470 The lack of an effect of forage or concentrate type on eating time in the current study could be due to the comparatively low X_m (< 8 mm) and peNDF>8 concentration (< 20%) of the 471 472 diets fed. Feeding a longer dietary particle size diet generally results in an increase in eating and 473 rumination time in dairy cows (Beauchemin and Yang, 2005; Tafaj et al., 2007). For example, increasing forage particle size in the diet from 6.7 to 10 mm resulted in an increase in eating time 474 (+19 min/d) and ruminating time (+ 28 min/d) (Nasrollahi et al., 2016). The GF diet had the 475 highest aNDFom concentration at 399 g/kg DM, but 38% of the aNDFom concentration was 476 contributed by soyhulls that are a highly degradable source of fibre in the rumen and may not be 477 478 as effective as forage aNDFom in promoting rumination (Ipharraguerre and Clark, 2003). Feeding the S diets s in the current study increased rumination time per kg aNDFom intake or 479 per unit peNDF compared to the F diets. Sorting activity is often associated with an excessive 480 481 consumption of starch rich concentrates in the diet and a lower fibre intake, which can decrease 482 rumen pH and induce SARA (Leonardi and Armentano, 2003). Particle size of the diets in the 483 present study was relatively short compared to the average particle size (19.5 mm) of dairy 484 rations in the UK (Tayyab et al., 2018). Based on particle size distributions of the diets and refusals there was little sorting measured across all diets, which may be attributed to the 485 486 individual and frequent feed provision in the current study.

487 **5. Conclusions**

In general, there were very few interactions observed between forage type and concentrate 488 starch concentration, which may in part reflect the limited number of experimental observations 489 obtained for some variables. Feeding diets higher in MS increased DMI, milk yield, rumen 490 passage rate, nitrogen digestibility and nitrogen efficiency, but decreased milk fat concentration, 491 492 aNDFom digestibility, rumen pH, rumen acetate to propionate ratio, and rumination time in dairy 493 cows compared to feeding diets higher in grass silage. Concentrate type (aNDFom:starch ratio) had little effect on DMI, milk production, or grass silage aNDFom degradability or rumen 494 495 passage rate, despite effects on rumen pH and aNDFom digestion. Feeding dietary starch levels 496 well in excess of that currently recommended in the UK (150 to 200 g/kg DM) through added ground maize and wheat grains did not induce SARA, despite the short particle size of the GS 497 fed. In the present study, forage type had a greater impact on digestion and production than 498 499 concentrate aNDFom and starch concentrations, confirming the benefits of replacing grass silage 500 with maize silage for feeding intake and milk yield.

501 **Conflict of interest**

502 The authors of the above manuscript have no conflicts of interest to declare.

503 Acknowledgments

Authors would like to acknowledge AHDB-Dairy for funding this study. Special thanks is due to C. Green, D. Cockman, P. Kirton, C. Fawdry and all technical staff at the Centre for Dairy Research (CEDAR; Arborfield, UK) for their support during the study.

507 **References**

Aikman, P. C., Henning, P. H., Humphries, D. J., Horn, C. H. 2011. Rumen pH and
fermentation characteristics in dairy cows supplemented with Megasphaera elsdenii NCIMB
41125 in early lactation. J. Dairy Sci. 94 :2840–2849.

- 511 Åkerlind, M., Weisbjerg, M., Eriksson, T., Tøgersen, R., Udén, P., Ólafsson, B.L., Harstad,
- 512 O.M., Volden. H., 2011. Feed analyses and digestion methods. In NorFor-The Nordic feed 513 evaluation system, Wageningen Academic Publishers, pp. 41-54.
- Allen, M.S., 1997. Relationship between fermentation acid production in the rumen and the requirement for physically effective fiber. J. Dairy Sci. 80, 1447–1462.
- Ametaj, B.N., Zebeli, Q., Iqbal, S., 2010. Nutrition, microbiota, and endotoxin-related diseases
 in dairy cows. R. Bras. Zootec. 39, 433-444.
- AOAC International. 2012. Official Methods of Analysis. 19th ed. AOAC International,
 Gaithersburg, MD.
- Armentano, L., Pereira, M., 1997. Measuring the effectiveness of fiber by animal response trials.
 J. Dairy Sci. 80, 1416-1425.
- ASABE, 2007. Method of determining and expressing particle size of chopped forage materials
 by screening. ASABE/ANSI S424.1, 663-665.
- 524 Beauchemin, K.A., Yang, W.Z., 2005. Effects of physically effective fiber on intake, chewing
- activity, and ruminal acidosis for dairy cows fed diets based on corn silage. J. Dairy Sci. 88,
 2117-2129.
- Beckman, J.L., Weiss, W.P., 2005. Nutrient digestibility of diets with different fiber to starch
 ratios when fed to lactating dairy cows. J. Dairy Sci. 88, 1015-1023.
- Caton, J.S., Dhuyvetter, D.V., 1997. Influence of energy supplementation on grazing ruminants:
 requirements and responses. J. Anim. Sci. 75, 533-542.
- Cope, C. M., Mackenzie, A.M., Wilde, D., Sinclair, L.A., 2009. Effects of level and form of
 dietary zinc on dairy cow performance and health. J. Dairy Sci. 92, 2128-2135.

- Dhanoa, M.S., Siddons, R.C., France, J., Gale, D.L., 1985. A multicompartmental model to
 describe marker excretion patterns in ruminant faeces. Br. J. Nutr. 53, 663-671.
- Eastridge, M.L, 2006. Major Advances in Applied Dairy Cattle Nutrition. J. Dairy Sci. 89, 13111323.
- Endres, M.I., Espejo, L.A., 2010. Feeding management and characteristics of rations for highproducing dairy cows in freestall herds. J. Dairy Sci. 93, 822-829.
- Erwin, E.S., Marco, G.J., Emery, E.M., 1961. Volatile fatty acid analyses of blood and rumen
 fluid by gas chromatography. J. Dairy Sci. 44, 1768–1771.
- 541 Gaines, W. L. 1928. The energy basis of measuring milk yield in dairy cows. Illinois
 542 Agricultural Experiment Station Bulletin 308.
- 543 Hammond, K.J., Pacheco, D., Burke, J.L., Koolaard, J.P., Muetzel, S., Waghorn, G.C., 2014. The
- 544 effects of fresh forages and feed intake level on digesta kinetics and enteric methane emissions
- from sheep. Anim. Feed Sci. Tech. 193, 32-43.
- 546 Hart, K.J., Huntington, J.A., Wilkinson, R.G., Bartram, C.G., Sinclair, L. A., 2015. The influence
- of grass silage-to-maize silage ratio and concentrate composition on methane emissions,
- 548 performance and milk composition of dairy cows. Animal 9, 983-991.
- Heinrichs, A.J., Buckmaster, D.R., Lammers, B.P., 1999. Processing, mixing and particle-size
 reduction of forages for dairy cattle. J. Anim. Sci. 77, 180-186.
- Ipharraguerre, I.R., Clark, J.H., 2003. Soyhulls as an alternative feed for lactating dairy cows: A
 review. J. Dairy Sci. 86, 1052–1073.
- 553 Khafipour, E., Krause, D.O., Plaizier, J.C., 2009. A grain-based subacute ruminal acidosis
- 554 challenge causes translocation of lipopolysaccharide and triggers inflammation. J. Dairy Sci.
- 555 92, 1060-1070.

- Kleen, J.L., Hooijer, G.A., Rehage, J., Noordhuizen, J.P.T.M., 2003. Subacute ruminal acidosis
 (SARA): a review. Transbound. Emerg. Dis. 50, 406-414.
- Lammers, B.P., Buckmaster, D.R., Heinrichs, A.J., 1996. A simple method for the analysis of
 particle sizes of forage and total mixed rations. J. Dairy Sci. 79, 922-928.
- Leonardi, C., Armentano, L.E., 2003. Effect of quantity, quality, and length of alfalfa hay on
 selective consumption by dairy cows. J. Dairy Sci. 86, 557-564.
- March, M.D., Haskell, M.J., Chagunda, M.G.G., Langford, F.M., Roberts, D. J., 2014. Current
 trends in British dairy management regimens. J. Dairy Sci. 97, 7985-7994.
- Maulfair, D.D., Zanton, G.I., Fustini, M., Heinrichs, A.J., 2010. Effect of feed sorting on
 chewing behavior, production, and rumen fermentation in lactating dairy cows. J. Dairy
 Sci. 93, 4791-4803.
- McCleary, B.V., Gibson, T.S., Mugford, D.C., 1997. Measurement of total starch in cereal
 products by amyloglucosidase-a-amylase method: Collaborative study. J. AOAC Int. 80, 571569 579.
- 570 Mertens, D.R., 1997. Creating a system for meeting the fiber requirements of dairy cows. J.
 571 Dairy Sci. 80, 1463-1481.
- 572 Mertens, D.R., 2002. Gravimetric determination of amylase-treated neutral detergent fiber in 573 feeds with refluxing in beakers or crucibles: collaborative study. J AOAC Int. 85:1217-40.
- 574 Moharrery, A., Larsen, M., Weisbjerg, M. R., 2014. Starch digestion in the rumen, small 575 intestine, and hind gut of dairy cows–A meta-analysis. Anim. Feed Sci. Tech. 192, 1-14.
- 576 Moorby, J.M., Ellis, N.M., Davies, D.R., 2016. Assessment of dietary ratios of red clover and
- 577 corn silages on milk production and milk quality in dairy cows. J. Dairy Sci. 99, 7982-7992.

- Nasrollahi, S.M., Imani, M., Zebeli, Q., 2015. A meta-analysis and meta-regression of the effect
 of forage particle size, level, source, and preservation method on feed intake, nutrient
 digestibility, and performance in dairy cows. J. Dairy Sci. 98, 8926-8939.
- Nasrollahi, S.M., Imani, M., Zebeli, Q., 2016. A meta-analysis and meta-regression of the impact
 of particle size, level, source and preservation method of forages on chewing behavior and
 ruminal fermentation in dairy cows. Anim. Feed Sci. Tech. 219, 144-158.
- Nevens, F., Verbruggen, I., Reheul, D., Hofman, G., 2006. Farm gate nitrogen surpluses and
 nitrogen use efficiency of specialized dairy farms in Flanders: evolution and future goals.
 Agric. Sys. 88, 142-155.
- 587 National Research Council, 2001. Nutrient Requirements of Dairy Cattle, 7th revised ed.
 588 National Academic Science, Washington, DC, USA.
- 589 Oba, M., Allen, M.S., 2003. Effects of corn grain conservation method on ruminal digestion
- 590 kinetics for lactating dairy cows at two dietary starch concentrations. J. Dairy Sci. 86, 184-194.
- 591 Offner, A., Bach, A., Sauvant, D., 2003. Quantitative review of in situ starch degradation in the
- 592 rumen. Anim. Feed Sci. Tech. 106, 81-93.
- 593 O'mara, F.P., Fitzgerald, J.J., Murphy, J.J., Rath, M., 1998. The effect on milk production of 594 replacing grass silage with maize silage in the diet of dairy cows. Livest. Prod. Sci. 55, 79-87.
- 595 Ørskov, E.R., McDonald, I., 1979. The estimation of protein degradability in the rumen from
- incubation measurements weighted according to rate of passage. J. Agric. Sci. 92, 499-503.
- 597 Osorio, J. S., Lohakare, J., Bionaz, M. 2016. Biosynthesis of milk fat, protein, and lactose: roles
- 598 of transcriptional and posttranscriptional regulation. Physiol Genomics 48: 231–256.
- 599 Plaizier, J.C., Khafipour, E., Li, S., Gozho, G.N., Krause, D. O., 2012. Subacute ruminal acidosis
- 600 (SARA), endotoxins and health consequences. Anim. Feed Sci. Tech. 172, 9-21.

- Plaizier, J.C., Krause, D.O., Gozho, G.N., McBride, B.W., 2008. Subacute ruminal acidosis in
 dairy cows: the physiological causes, incidence and consequences. Vet. J. 176, 21–31.
- Powell, J.M., Gourley, C.J.P., Rotz, G.A., Weaver, D.M., 2010. Nitrogen use efficiency: a
 potential performance indicator and policy tool for dairy farms. Environ. Sci. Policy 13, 217228.
- Reynolds, C.K., Humphries, D.J., Kirton, P., Kindermann, M., Duval, S., Steinberg, W., 2014.
- Effects of 3-nitrooxypropanol on methane emission, digestion, and energy and nitrogen
 balance of lactating dairy cows. J. Dairy Sci. 97, 3777-3789.
- Rutter, S. M., 2000. Graze: A program to analyze recordings of the jaw movements of ruminants.
- 610 Behavior Research Methods, Instruments and Computers. 32, 86-92.
- Rutter, S.M., Champion, R.A., Penning, P. D., 1997. An automatic system to record foraging
 behaviour in free-ranging ruminants. Appl. Anim. Behav. Sci. 54, 185-195.
- 613 Sinclair, L.A., Edwards, R., Errington, K.A., Holdcroft, A.M., Wright, M., 2015. Replacement of
- 614 grass and maize silages with lucerne silage: effects on performance, milk fatty acid profile and
- digestibility in Holstein-Friesian dairy cows. Animal 9, 1970-1978.
- 616 Sphanghero, M. and Kowalski, Z. M. 2021. Updating analysis of nitrogen balance experiments in
 617 dairy cows. J. Dairy Sci. 104, 7725–7737.
- 618 Steele, M.A., Croom, J., Kahler, M., AlZahal, O., Hook, S.E., Plaizier, K., McBride, B.W., 2011.
- 619 Bovine rumen epithelium undergoes rapid structural adaptations during grain-induced subacute
- ruminal acidosis. Am. J. Physiol. Regul. Integr. Comp. Physiol. 300, 1515–1523.
- 621 Sutton, J.D., Phipps, R.H., Beever, D.E., Humphries, D.J., Hartnell, G.F., Vicini, J.L., Hard, D.
- 622 L., 2003. Effect of method of application of a fibrolytic enzyme product on digestive processes
- and milk production in Holstein-Friesian cows. J. Dairy Sci. 86, 546–556.

- Tafaj, M., Steingass, H., Drochner, W., 2001. Influence of hay particle size at different
 concentrate and feeding levels on digestive processes and feed intake in ruminants. 2. Passage,
 digestibility and feed intake. Arch. Anim. Nutr. 54, 243-259.
- 627 Tafaj, M., Zebeli, Q., Baes, C., Steingass, H., Drochner, W., 2007. A meta-analysis examining

effects of particle size of total mixed rations on intake, rumen digestion and milk production in

- high-yielding dairy cows in early lactation. Anim. Feed Sci. Tech. 138, 137-161.
- 630 Tayyab, U., Novoa-Garrido, M., Roleda, M.Y., Lind, V., Weisbjerg, M.R., 2016. Ruminal and
- 631 intestinal protein degradability of various seaweed species measured in situ in dairy cows.
- 632 Anim. Feed Sci. Tech. 213, 44-54.

628

- Tayyab, U., Wilkinson, R.G., Charlton, G.L., Reynolds, C.K., Sinclair, L.A., 2019. Grass silage
 particle size when fed with or without maize silage alters performance, reticular pH and
 metabolism of Holstein-Friesian dairy cows. Animal 13, 524-532.
- Tayyab, U., Wilkinson, R.G., Reynolds, C.K., Sinclair, L.A., 2018. Particle size distribution of
- 637 forages and mixed rations, and their relationship with ration variability and performance of UK
 638 dairy herds. Livest. Sci. 217, 108-115.
- 639 Thomas, C., 2004. Feed into Milk. A New Applied Feeding System for Dairy Cows. Nottingham
- 640 University Press, Nottingham, UK.
- Thomson, A.L., Humphries, D.J., Kliem, K.E., Dittmann, M.T., Reynolds, C.K., 2017. Effects of
- replacing maize silage with lucerne silage and lucerne silage chop length on rumen function
- and milk fatty acid composition. J. Dairy Sci. 100, 7127-7138.
- Tyrrell, H.F., Reid, J.T., 1965. Prediction of the energy value of cow's milk. J. Dairy Sci. 48,
 1215–1223.

- Udén, P., Colucci, P.E., Van Soest, P.J., 1980. Investigation of chromium, cerium and cobalt as
 markers in digestion rate of passage studies. J. Sci. Food Agric. 31, 625-632.
- 648 Valadares, S.C., Broderick, G.A., Valadares, R.F.D., Clayton, M.K., 2000. Effect of replacing
- alfalfa silage with high moisture corn on nutrient utilization and milk production. J. Dairy Sci.83, 106–114.
- Van Soest P.J., Robertson, J.B., Lewis, B.A., 1991. Methods for dietary fiber, neutral detergent
 fiber, and nonstarch polysaccharides in relation to animal nutrition. J. Dairy Sci. 74, 35833597.
- 654 Zebeli, Q., Aschenbach, J.R., Tafaj, M., Boguhn, J., Ametaj, B.N., Drochner, W., 2012. Invited
- review: Role of physically effective fiber and estimation of dietary fiber adequacy in highproducing dairy cattle. J. Dairy Sci. 95, 1041-1056.
- Zebeli, Q., Dijkstra, J., Tafaj, M., Steingass, H., Ametaj, B.N., Drochner, W., 2008. Modeling
 the adequacy of dietary fiber in dairy cows based on the responses of ruminal pH and milk fat
 production to composition of the diet. J. Dairy Sci. 91, 2046–2066.
- Zebeli, Q., Mansmann, D., Steingass, H., Ametaj, B.N., 2010. Balancing diets for physically
 effective fibre and ruminally degradable starch: A key to lower the risk of sub-acute rumen
 acidosis and improve productivity of dairy cattle. Livest. Sci. 127, 1-10.
- Zebeli, Q., Metzler-Zebeli, B.U., 2012. Interplay between rumen digestive disorders and dietinduced inflammation in dairy cattle. Res. Vet. Sci. 93, 1099-1108.
- 665 Zebeli, Q., Tafaj, M., Steingass, H., Metzler, B., Drochner, W., 2006. Effects of physically
- 666 effective fiber on digestive processes and milk fat content in early lactating dairy cows fed total
- 667 mixed rations. J. Dairy Sci. 89, 651-668.

668	Zebeli, Q., Tafaj,	M., V	Weber, I.,	Dijk	stra, J.,	Steingass	, Н.,	Drochn	er, W	., 2007	7. Effects of
669	varying dietary	forage	particle siz	ze in	two con	icentrate le	evels	on chev	ving ac	tivity,	ruminal mat
670	characteristics,	and	passage	in	dairy	cows1.	J.	Dairy	Sci.	90,	1929-1942.

Table 1

		Treat	ment ¹	
Ingredients	GS-F	GS-S	MS-F	MS-S
Grass silage	410	410	090	090
Maize silage	90	90	410	410
Cracked wheat	56	170	80	140
Maize meal	-	72	-	090
Soyhulls	212	30	150	-
Soybean meal	52	40	120	120
Sopralin ²	80	88	-	-
Rapeseed meal	50	50	100	100
Molasses	20	20	20	20
Limestone	5	5	5	5
Salt	5	5	5	5
Hi-mag mineral ³	10	10	10	10
Megalac ⁴	10	10	10	10
Predicted composition ⁵				
ME (MJ/kg DM)	11.6	11.9	12.1	12.4
MPE^{6}	113	114	116	118
MPN ⁷	127	127	122	122
aNDFom	414	309	345	258
Starch	90	220	214	319
aNDFom:starch ⁸	4.6	1.4	1.6	0.8

Dietary formulation (kg/kg DM) and predicted composition (g/kg DM) of experimental diets.

¹ Diets formulated to contain a high grass:maize silage ratio with a high aNDFom concentration (GS-F), a high grass:maize silage ratio with high starch concentration (GS-S), a low grass:maize silage ratio with high aNDFom concentration (MS-F), and a low grass:maize silage ratio with high starch concentration (MS-S).

² Soybean meal treated to reduce rumen degradation (Trouw Nutrition, Belfast, UK).

³ Mineral/vitamins premix supplied calcium (230 g/kg), sodium (95 g/kg), magnesium (40 g/kg), selenium (30 mg/kg), phosphorous (20 g/kg), zinc (5.2 g/kg), manganese (2.2 g/kg), copper (1.2 g/kg), and vitamin A (400,000 IU/kg), vitamin D (80,000 IU/kg), and vitamin E (2,000 IU/kg).

⁴ A calcium salts of fatty acids (Volac, Royston, UK).

⁵ Forumlated using Feed into Milk by Thomas (2004), diets were formulated for 37 kg/d milk⁶MPE, metabolizable protein-rumen energy limited.

⁷ MPN, metabolizable protein-rumen nitrogen limited

⁸ aNDFom to starch ratio.

		Treat	ments ¹			P value ²				
	GS-F	GS-S	MS-F	MS-S	SED	F	С	$F \times C$		
DM, g/kg	450	444	455	449						
OM	912	916	927	931						
CP	175	173	174	173						
Ether extract	20	25	24	22						
aNDFom ³	399	295	347	266						
ADFom	253	168	208	144						
Forage aNDFom	248	248	196	196						
Starch	117	236	215	323						
aNDFom:Starch	3.44	1.26	1.70	0.84						
faNDFom:Starch	2.13	1.05	0.94	0.61						
Particle size distrib	ution									
>33 mm	6.39	5.94	0.39	0.43	0.810	0.001	0.940	0.432		
19-33 mm	21.66	21.78	13.01	13.78	1.625	0.001	0.898	0.819		
8-19 mm	20.40	21.06	29.82	30.96	1.010	0.001	0.150	0.474		
4-8 mm	14.51	9.64	16.01	11.72	0.401	0.002	0.001	0.225		
<4 mm	37.04	41.57	40.78	43.10	1.718	0.078	0.039	0.384		
X_{m} , mm ⁴	7.40	7.69	6.08	5.85	0.549	0.010	0.947	0.542		
SD _{xm5}	3.15	3.16	2.71	2.79	0.061	0.001	0.371	0.395		
$pef_{>4}, \%^{6}$	62.96	58.43	59.11	56.90	1.718	0.078	0.039	0.384		
pef _{>8} , %	48.45	48.79	43.31	45.17	1.791	0.018	0.423	0.572		
peNDF _{>4} , $\%^7$	25.07	17.27	20.46	15.16	0.851	0.003	0.001	0.094		
peNDF _{>8} , %	19.28	14.43	14.95	12.04	0.767	0.002	0.001	0.133		

Table 2 Measured chemical composition (g/kg DM) and particle size distribution in experimental diets.

¹ Diets formulated to contain a high grass:maize silage ratio with a high aNDFom concentration (GS-F), a high grass:maize silage ratio with high starch concentration (GS-S), a low grass:maize silage ratio with high aNDFom concentration (MS-F), and a low grass:maize silage ratio with high starch concentration (MS-S).

 2 F = forage source, C = concentrate source, F × C = interaction between F and C

- ³ faNDFom = forage aNDFom.
- 4 Xm = geometric mean particle size.
- ⁵ SDxm = SD of X_m .
- ⁶ pef = physical effectiveness factor.
- ⁷ peNDF = physically effective fibre.

-			C		-				
		Trea	atments ¹				P value ²		
	GS-F	GS-S	MS-F	MS-S	SED	F	С	$F \times C$	
DMI, kg/d	23.1	23.1	24.9	24.1	0.67	0.047	0.436	0.450	
Milk yield, kg/d	40.9	40.6	44.5	41.9	1.15	0.038	0.161	0.239	
4% FCM, kg/ d^3	40.7	41.4	40.7	40.4	0.99	0.531	0.753	0.504	
Feed efficiency ⁴	1.76	1.76	1.79	1.75	0.027	0.259	0.665	0.352	
Fat, g/kg	39.7	41.2	36.5	38.7	0.79	0.007	0.033	0.584	
Fat, kg/d	1.63	1.66	1.63	1.62	0.04	0.531	0.753	0.504	
Protein ⁵ , g/kg	30.3	30.8	31.5	32.0	0.34	0.007	0.107	0.837	
Protein ⁵ , kg/d	1.23	1.24	1.40	1.34	0.046	0.015	0.476	0.308	
F:P ratio ⁶	1.32	1.33	1.16	1.22	0.026	0.002	0.092	0.303	
Lactose, g/kg	46.9	46.9	46.8	46.8	0.36	0.796	0.920	0.935	
Lactose, kg/d	1.92	1.91	2.08	1.96	0.044	0.023	0.098	0.165	
Casein, g/kg	2.41	2.46	2.52	2.55	0.025	0.004	0.073	0.701	
Urea, mg/kg	240	240	243	242	26.0	0.913	0.958	0.976	
BW, kg^7	664	669	667	671	5.13	0.537	0.260	0.819	
Water intake, kg/d	95.5	83.0	86.5	82.5	5.47	0.287	0.100	0.337	
Milk FA, g/100 milk ⁸									
ΣΜυγΑ	0.93	0.93	0.87	0.90	0.029	0.087	0.366	0.424	
$\overline{\Sigma}$ PUFA	0.15	0.14	0.15	0.15	0.006	0.214	0.794	0.329	
$\overline{\Sigma}$ SFA	2.69	2.82	2.47	2.63	0.058	0.008	0.023	0.820	
∑UFA	1.09	1.09	1.00	1.05	0.031	0.034	0.352	0.358	
$\overline{C}_{16:0}$	1.15	1.23	1.03	1.12	0.022	0.002	0.006	0.793	
C18:0	0.35	0.35	0.31	0.32	0.011	0.010	0.498	0.633	
C18:1	0.80	0.81	0.75	0.78	0.031	0.146	0.403	0.548	
n	4	3	3	4					

 Table 3

 Production performance of cows fed diets differing in forage type and aNDFom:starch ratios.

¹ Diets formulated to contain a high grass:maize silage ratio with a high aNDFom concentration (GS-F), a high grass:maize silage ratio with high starch concentration (GS-S), a low grass:maize silage ratio with high aNDFom concentration (MS-F), and a low grass:maize silage ratio with high starch concentration (MS-S). Measurements averaged over the last 6 days of each period.

² F = forage source, C = concentrate source, $F \times C$ = interaction between F and C.

⁴ Feed efficiency = kg milk/ kg DMI.

⁵ Crude protein.

⁶ F:P = Fat to protein ratio.

⁷, BW = final body weight.

⁸ FA = fatty acids, Σ = total sum.

 $^{^{3}}$ FCM = fat corrected milk.

Table 4

		Treat	ments ¹				P-value ²	
	GS-F	GS-S	MS-F	MS-S	SED	F	С	$F \times C$
DM, kg/d^3								
Intake	22.97	22.80	24.87	23.68	0.908	0.096	0.350	0.471
Faecal output	6.24	5.69	6.99	6.21	0.160	0.005	0.004	0.368
Digestion	16.73	17.12	17.88	17.47	0.863	0.285	0.987	0.552
Digestibility, kg/kg	0.728	0.750	0.719	0.737	0.0108	0.226	0.056	0.764
OM, kg/d^4								
Intake	20.94	20.93	23.05	22.05	0.866	0.058	0.455	0.467
Faecal output	5.42	4.88	6.14	5.46	0.159	0.004	0.006	0.565
Digestion	15.52	16.05	16.91	16.59	0.818	0.172	0.867	0.507
Digestibility, kg/kg	0.740	0.767	0.734	0.752	0.0107	0.222	0.044	0.614
Starch intake, kg/d	2.68	5.66	5.46	7.63	0.426	0.001	0.001	0.248
aNDFom, kg/d								
Intake	9.14	6.84	8.65	6.31	0.281	0.062	0.001	0.927
Faecal output	3.07	2.65	3.79	3.09	0.068	0.001	0.001	0.044
Digestion	6.07	4.19	4.86	3.22	0.174	0.003	0.001	0.529
Digestibility, kg/kg	0.663	0.607	0.558	0.501	0.0246	0.004	0.031	1.000
ADFom, kg/d								
Intake	5.80	3.82	5.16	3.42	0.174	0.013	0.001	0.389
Faecal output	2.08	1.71	2.43	1.87	0.048	0.002	0.001	0.049
Digestion	3.72	2.11	2.72	1.55	0.098	0.001	0.001	0.096
Digestibility, kg/kg	0.641	0.544	0.523	0.444	0.0255	0.004	0.008	0.632
n	4	3	3	4				

Intake and digestion of diet components in cows fed diets differing in forage type and aNDFom:starch ratios.

¹ Diets formulated to contain a high grass:maize silage ratio with a high aNDFom concentration (GS-F), a high grass:maize silage ratio with high starch concentration (GS-S), a low grass:maize silage ratio with high aNDFom concentration (MS-F), and a low grass:maize silage ratio with high starch concentration (MS-S). Measurements made over the last 5 days of each period.

² F = forage source, C = concentrate source, $F \times C$ = interaction between F and C.

³ DM = dry matter.

⁴ OM = organic matter..

Table 5

		Treat	ments ¹				P value ²	
	GS-F	GS-S	MS-F	MS-S	SED	F	С	$F \times C$
Degradation	curve param	eters ³						
a, %	10.4	9.5	9.1	9.1	0.66	0.156	0.357	0.377
b, %	81.2	87.1	82.6	81.5	4.59	0.564	0.521	0.362
c, h	0.038	0.026	0.031	0.034	0.0051	0.823	0.297	0.130
lag time, h	2.84	3.76	3.41	3.45	0.543	0.763	0.303	0.332
ED5, %	37.6	31.6	32.4	33.6	2.55	0.429	0.281	0.141
Rumen passa	ge kinetics, h	n^4						
k1, /h	0.0252	0.0263	0.0344	0.0370	0.00236	0.004	0.329	0.642
k2, /h	0.1212	0.1175	0.1216	0.1167	0.01196	0.978	0.637	0.947
Тр	39.58	39.25	38.92	40.52	2.721	0.883	0.757	0.642
TT	18.23	17.74	19.58	19.75	1.902	0.280	0.912	0.819
R-MRT	41.3	36.4	27.2	28.2	3.30	0.009	0.444	0.280
TT-MRT	67.8	62.8	55.2	57.1	4.20	0.037	0.632	0.310
сТ	203.3	188.4	165.6	171.3	12.60	0.037	0.632	0.310
n	4	3	3	4				

In situ rumen degradation (% DM disappearance over time) and passage kinetics of grass silage aNDFom in cows fed diets differing in forage type and aNDFom:starch ratios.

¹ Diets formulated to contain a high grass:maize silage ratio with a high aNDFom concentration (GS-F), a high grass:maize silage ratio with high starch concentration (GS-S), a low grass:maize silage ratio with high aNDFom concentration (MS-F), and a low grass:maize silage ratio with high starch concentration (MS-S).

² F = forage source, C = concentrate source, $F \times C$ = interaction between F and C.

 3 a = soluble fraction, b = potentially degradable fraction, c = rate of degradation, ED5 = effective degradability at 5%/h passage rate.

 4 k1 = emptying rate of rumen, k2 = emptying rate of intestines, Tp = time to peak marker flow, TT = transit time, R-MRT = rumen mean retention time, TT-MRT = total-tract mean retention time, cT = clearance time.

N ~/d		Tre	atments ¹			P-value ²			
N, g/d	GS-F	GS-S	MS-F	MS-S	SED	F	С	$\mathbf{F} \times \mathbf{C}$	
Intake	643	630	691	656	23.7	0.092	0.229	0.546	
Faecal output	225	217	211	191	7.8	0.023	0.063	0.317	
Digested	418	413	480	465	20.2	0.016	0.535	0.757	
Digestibility, g/g	0.650	0.656	0.695	0.709	0.0109	0.003	0.276	0.620	
Faecal-N of intake N, %	35.0	34.4	30.5	29.1	1.09	0.003	0.276	0.620	
Urine	162	112	151	167	15.1	0.109	0.178	0.035	
Urine-N of manure N, %	41.7	34.1	41.4	46.6	2.85	0.039	0.589	0.034	
Urine-N of intake N, %	25.3	17.7	21.5	25.5	3.12	0.406	0.464	0.058	
Milk N	197	199	224	214	7.4	0.015	0.476	0.308	
Milk-N of intake N, %	30.6	31.6	32.5	32.9	0.77	0.045	0.257	0.634	
n	4	3	3	4					

Nitrogen intake and excretion in cows fed diets differing in forage type and aNDFom:starch ratios.

Table 6

¹ Diets formulated to contain a high grass:maize silage ratio with a high aNDFom concentration (GS-F), a high grass:maize silage ratio with high starch concentration (GS-S), a low grass:maize silage ratio with high aNDFom concentration (MS-F), and a low grass:maize silage ratio with high starch concentration (MS-S).

 2 F = forage source, C = concentrate source, F × C = interaction between F and C.

Table 7

Parameter		Treat	ments ¹			P value ²			
Farameter	GS-F	GS-S	MS-F	MS-S	SED	F	С	$F \times C$	
Mean pH	6.19	6.20	6.08	6.11	0.055	0.087	0.607	0.796	
Min pH	5.72	5.84	5.71	5.69	0.112	0.380	0.552	0.461	
Max pH	6.47	6.58	6.59	6.61	0.151	0.561	0.574	0.692	
$T < 5.5 \text{ pH}^3$	20	71	35	16	43.6	0.560	0.337	0.642	
T <5.8 pH	60	103	262	275	37.8	0.006	0.373	0.603	
T 5.8-6.0 pH	134	193	283	285	52.9	0.049	0.478	0.497	
Т 6.0-6.2 рН	486	278	420	224	53.0	0.208	0.013	0.877	
T 6.2-6.5 pH	661	541	345	404	55.9	0.010	0.493	0.110	
Т 6.5-6.8 рН	69	227	79	179	53.0	0.712	0.071	0.585	
T >6.8 pH	4	20	27	33	14.7	0.185	0.370	0.670	
Acetate	139.4	108.4	115.9	107.8	22.03	0.110	0.012	0.130	
Propionate	39.6	34.8	44.8	47.6	6.80	0.001	0.677	0.104	
A:P ratio ^b	3.46	3.26	2.72	2.43	0.171	0.001	0.001	0.432	
Butyrate	29.0	24.9	26.0	24.9	4.35	0.304	0.079	0.307	
Iso-Butyrate	1.2	1.1	1.0	1.2	0.18	0.898	0.770	0.014	
Valerate	3.3	2.8	3.3	3.3	0.53	0.142	0.113	0.179	
Iso-valerate	2.8	2.1	2.4	2.3	0.41	0.516	0.028	0.038	
Caproate	2.4	1.7	1.6	1.4	0.36	0.001	0.001	0.032	
n	3	3	3	3					

Rumen pH and rumen volatile fatty acid concentration (mM) of cows fed diets differing in forage type and aNDFom:starch ratios.

¹ Diets formulated to contain a high grass:maize silage ratio with a high aNDFom concentration (GS-F), a high grass:maize silage ratio with high starch concentration (GS-S), a low grass:maize silage ratio with high aNDFom concentration (MS-F), and a low grass:maize silage ratio with high starch concentration (MS-S).

² F = forage source, C = concentrate source, $F \times C$ = interaction between F and C.

³ Time (min/d) spent under different pH levels during a day.

⁴ Acetate:propionate ratio

Table 8

Eating behaviour in cows when fed diets containing a high grass:maize silage ratio with a high aNDFom concentration (GS-F), high grass:maize silage ratio with a high starch concentration (GS-S), low grass:maize silage ratio with a high aNDFom concentration (MS-F) or a low grass:maize silage ratio with a high starch concentration (MS-S)

Donomoton		Trea	atments		P value				
Parameter	GS-F	GS-S	MS-F	MS-S	SED	F	С	$F \times C$	
Eating									
min/d	313	294	285	253	40.0	0.285	0.419	0.821	
min/kg DMI	13.4	12.6	11.7	10.5	1.66	0.175	0.423	0.863	
min/kg aNDFomI	33.8	41.8	34.1	39.0	4.57	0.713	0.115	0.663	
min/kg faNDFomI	55.2	55.9	61.2	52.7	6.51	0.767	0.438	0.361	
min/% peNDF _{>4}	12.5	16.3	14.1	16.9	1.75	0.422	0.057	0.680	
min/% peNDF _{>8}	16.2	19.7	19.2	21.3	2.15	0.204	0.136	0.660	
Ruminating									
min/d	561	515	522	500	18.6	0.108	0.060	0.395	
min/kg DMI	24.1	22.2	21.5	20.7	0.75	0.019	0.061	0.329	
min/kg aNDFomI	60.4	75.3	61.3	77.3	3.97	0.623	0.005	0.858	
min/kg faNDFomI	97.8	96.0	112.9	104.6	5.19	0.023	0.228	0.422	
min/% peNDF _{>4}	22.4	29.5	25.4	33.4	2.10	0.079	0.007	0.772	
min/% peNDF>8	29.1	35.5	34.8	42.1	2.84	0.038	0.027	0.835	
n	4	3	3	4					

 $F = forage source, C = concentrate source, F \times C = interaction between F and C, aNDFomI = aNDFom intake, faNDFomI = forage aNFDom intake$

Fig. 1. Rumen ammonia concentrations in cows when fed diets containing a high grass:maize silage ratio with a high aNDFom concentration (GS-F;--×--), high grass:maize silage ratio with a high starch concentration (GS-S;--•--), low grass:maize silage ratio with a high aNDFom concentration (MS-F;--×--) or a low grass:maize silage ratio with a high starch concentration (MS-F;--×--) or a low grass:maize silage ratio with a high starch concentration (MS-F;--×--) (SED = 1.93, Time effect P <0.001, F effect P = 0.003, C effect P = 0.51, F × C effect P = 0.63).

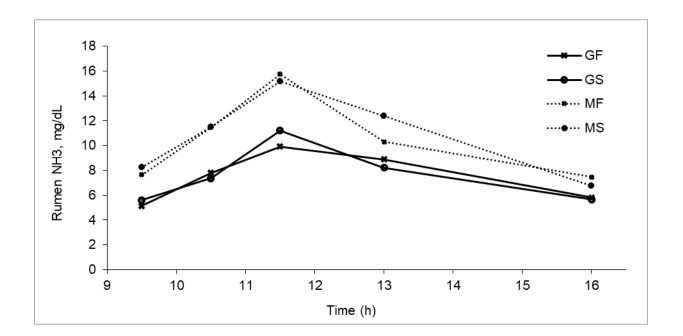


Fig. 2. Concentration of serum haptoglobin (HP) in cows when fed diets containing a high grass:maize silage ratio with a high aNDFom concentration (GS-F; --×--), high grass:maize silage ratio with a high starch concentration (GS-S; --•--), low grass:maize silage ratio with a high aNDFom concentration (MS-F; --×--) or a low grass:maize silage ratio with a high starch concentration (MS-S; --•--) (SED= 4.04; F effect P = 0.86, C effect P = 0.023, F × C effect P = 0.26).

