

1 **Effect of organic grass-clover silage on fiber digestion in dairy cows**

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15 Short title: Organic grass-clover silage fed to dairy cows

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17

18 **Abstract**

19 There are differences in grass-clover proportions and **chemical composition** between
20 herbage from primary growth (PG) and regrowth (RG) in grass-clover leys. Mixing
21 silages made from PG and RG may provide a more optimal diet to dairy cows than
22 when fed separately. We tested the hypotheses that increasing dietary proportions of
23 grass-clover silage made from RG compared with PG would increase digestion rate
24 of potentially degradable NDF (pdNDF), and increase ruminal accumulation of
25 indigestible NDF (iNDF). Eight rumen cannulated Norwegian Red cows were used in

26 two replicated 4 × 4 Latin squares with 21-days periods. Silages were prepared from
27 PG and RG of an organically cultivated ley, where PG and RG silages were fed ad
28 libitum in treatments with RG replacing PG in ratios of 0, 0.33, 0.67 and 1 on DM
29 basis in addition to 8 kg concentrate. We evaluated the effect of the four diets with
30 emphasis on rumen- and total tract fiber digestibility. Increasing RG proportions
31 decreased silage intake by 7%. Omasal flow of pdNDF decreased whereas iNDF
32 flow increased with increasing RG proportions. Increasing RG proportions decreased
33 rumen pool sizes of NDF and pdNDF, while pool sizes of iNDF and CP increased.
34 Increasing RG proportions increased digestion rate of NDF, which resulted in greater
35 total tract digestion of NDF. Pure PG diet had the highest calculated energy intake,
36 but the improved rumen digestion of NDF by cows offered 0.33 and 0.67 of RG
37 leveled out milk fat- and protein yields among the three PG containing diets.

38

39 **Keywords:** dairy cows, fiber digestibility, grass-clover silages, organic production,
40 regrowth

41

42 **Implications**

43 The diet based on grass-clover silage made from the primary growth provided most
44 feed energy. However, feeding a moderate inclusion of silage made from the
45 regrowth herbage increased rumen ammonia and improved digestion of fiber, which
46 resulted in similar yields of milk, and milk fat and protein.

47

48 **Introduction**

49 Grassland legumes are important in organic livestock production because of their
50 ability to fix atmospheric N₂ and high productivity without N fertilization and because

51 of their high feeding value. The clover species, white clover (*Trifolium repens* L.) and
52 red clover (*Trifolium pratense* L.), are the most common cultivated legumes in
53 Fennoscandia. Clovers have slower spring growth rates than grasses, and their
54 proportion generally increases from PG to RG in organic grass-clover leys
55 (Steinshamn and Thuen, 2008, Eriksen *et al.*, 2012). Further, fiber properties are
56 different in primary growth (PG) and regrowth (RG) as well as between grasses and
57 legumes (Kuoppala *et al.*, 2009, 2010). Knowledge of the differences in fiber
58 properties between species and cuts are important in dietary ration planning in
59 ruminant production.

60 The concentrations of NDF and indigestible NDF (iNDF) increase with advancing
61 maturity in grasses and legumes (Kuoppala *et al.*, 2009, Bayat *et al.*, 2011), but to a
62 lesser extent in clover compared to grasses (Bertilsson and Murphy, 2003,
63 Dewhurst, 2013). Pure grass silage from RG has normally higher iNDF concentration
64 in NDF, and lower digestibility and energy concentration compared to PG (Khalili *et*
65 *al.*, 2005, Kuoppala *et al.*, 2008). Legumes contains less NDF, have a higher iNDF
66 proportion in NDF and the rumen degradation rate (k_d) of potentially degradable NDF
67 (pdNDF) is faster compared to grasses (Kuoppala *et al.*, 2009, Kammes and Allen,
68 2012). Increasing proportions of clover with lower NDF concentrations in grass-
69 clover silage is expected to increase dry matter intake (DMI), and thereby milk
70 production, as suggested by Bertilsson and Murphy (2003) and Dewhurst *et al.*
71 (2003a). Previous reports have shown faster particle breakdown and reduced rumen
72 load when feeding legume-based silages compared to grass-based silages
73 (Bertilsson and Murphy, 2003, Dewhurst *et al.*, 2003b, Kuoppala *et al.*, 2009).
74 However, diets with increasing proportions of legumes as normally found in the RG,
75 may accumulate iNDF in rumen due to the lower digestibility of RG compared to PG

76 of grass-clover leys (Kuoppala *et al.*, 2009). Different properties of PG and RG, and
77 dietary effects on intake and milk production by dairy cows are relatively well
78 established for silages made of pure stands of grass and clover leys. However, few
79 feeding trials with dairy cows have investigated the effects of different proportions of
80 silages made from PG and RG of mixed grass and clover leys on fiber digestion and
81 metabolism in dairy cows. The objective of the present study was to compare rumen
82 fiber kinetics in lactating dairy cows fed diets based on PG and RG grass-clover
83 silages produced from the same sward. We hypothesized that increasing dietary
84 proportions of grass-clover silage made from RG compared with PG would increase
85 digestion rate of potentially degradable NDF (pdNDF), and increase ruminal
86 accumulation of indigestible NDF (iNDF). Diets based on grass-clover silage made of
87 RG herbage will potentially restrict intake and milk production due to increased
88 rumen accumulation of iNDF.

89

90 **Material and methods**

91

92 *Experimental design and animals*

93 Laws and regulations controlling experiments with live animals by Norwegian
94 University of Life Sciences Animal Care and Use Committee and the Norwegian
95 Animal Research Authority were implemented in the experiment. An experiment
96 consisting of two replicated 4 x 4 Latin squares, each with 4 Norwegian Red cows,
97 and four 21-day periods consisting of 9 days of adaption and 12 days of sampling,
98 was conducted, with the first square in fall 2012 and the second square in spring
99 2013. The experimental treatments were 4 diets made of organic grass-clover silage
100 from PG and RG harvested from the same field. Cows were equipped with rumen

101 cannulae (Bar Diamond Inc., Parma, ID, USA) and entered the experiment at (mean
102 \pm SD) 56 ± 19 days in milk and BW 622 ± 83 kg. One cow was excluded from the
103 experiment in two periods due to indigestion. Cows were housed in a tie-stall with
104 continuous access to water and feed, and they were fed equal proportions of the
105 diets three times daily at 0630, 1415 and 2200 h. Milking was conducted daily at
106 0700 and 1700 h.

107

108 *Grass-clover silages and experimental diets*

109 One PG and one RG silage were prepared from organically managed leys in Ås,
110 Norway ($59^{\circ}40'N$, $10^{\circ}46'E$) in 2012 (Council of the European Union, 2007). The ley
111 mainly consisted of grass species like timothy (*Phleum pratense* L. cv. 'Grindstad')
112 and meadow fescue (*Festuca pratensis* Huds. cv. 'Fure') together with white clover
113 ('Hebe') and red clover ('Bjursele'). The PG was harvested on 7 June 2012 and the
114 RG was harvested on 26 July 2012. The PG and the RG contained respectively
115 11.3% and 39.3% white clover and 6.5% and 1.4% red clover. The proportion of the
116 different grass species in the PG was 42% timothy (*Phleum pratense* L. cv.
117 'Grindstad'), 25% meadow fescue (*Festuca pratensis* Huds. cv. 'Fure'), 8% smooth
118 meadow grass (*Poa pratensis* L.). Other species including herbs accounted for 7% of
119 total DM yield. The RG contained 29% timothy, 14% meadow fescue, 5% smooth
120 meadow grass, 6% couch grass (*Elytrigia repens* L) and 5% other species including
121 herbs. A detailed description of silage production was reported in Naadland *et al.*
122 (2015). Experimental treatments comprised diets with replacement of PG with RG
123 silage in the proportions 0, 0.33, 0.67 and 1 (treatments D1, D2, D3, and D4,
124 respectively) on DM basis. Cows were offered silage *ad libitum* allowing daily
125 refusals of 10%. Silages were chopped using a roundbale chopper (Serigstad RBK

126 1202, Serigstad Agri, Bryne, Norway) and further with Epple Blasius 940 (Epple
127 Maschinen GmbH, Wiesensteig, Germany) to a median chop length of 4.6 cm. Dry
128 matter was determined daily. For cows offered the mixed diets, the portions of PG
129 and RG silages were weighed separately and then thoroughly mixed by hand to
130 minimize feed selection. Cows were additionally fed 8 kg (as fed basis) daily of a
131 concentrate mixture containing peas (26.8%), oats (16.8%), wheat (16.5%), barley
132 (15.0%), rapeseed cake (10.0%), molasses (5.5%), rapeseeds (5.0%) and a vitamins
133 and mineral mixture (4.4%).

134

135 *Sampling, Recordings and Chemical Analyses*

136 Daily samples of 1 kg PG and RG silage were collected separately every week in all
137 periods. The samples were pooled within each period to four samples of both
138 silages. Digesta flow was estimated using the triple marker method described by
139 France and Siddons (1986). Rumen marker infusion started on day 4 at 0800 h in
140 each period with a priming dose of 2.80 g Cr (Cr-EDTA) and 2.46 g Yb (Yb-acetate).
141 This was directly followed by the start of a continuous infusion using a peristaltic
142 pump (Cenco Instruments MIJ N.V., Breda, the Netherlands) giving 2.80 g Cr/d and
143 2.46 g Yb /d. The infusion lasted until day 14 at 1500 h in all periods. The third
144 marker was indigestible neutral detergent fiber (iNDF) that with Yb and Cr
145 differentiated digesta into a large particle (LP), small particle (SP) and fluid phase
146 (FP), respectively. Samples of reticular digesta were collected manually using a 250
147 mL wide-necked plastic bottle with a rubber stopper repeatedly to a total 1200 ml.
148 The reticular sampling technique was used to collect nine digesta samples from the
149 reticulum on day 12 to day 14 with 4.5 h interval between the three sampling
150 occasions each day to cover sampling hourly during a complete 12-h feed cycle. On

151 the last 2 days, sampling occasions were moved 1.5 h later than on previous day.
152 This sampling over a 12-h daytime period was assumed to be representative for the
153 complete 24-h period. Samples of 600 mL of each time point were pooled to a total
154 of 5400 mL from each period. Pooled samples were frozen at -20°C in the same
155 container directly after sampling. After thawing the pooled samples were filtered and
156 centrifuged at 1,000 × g for 10 minutes at 5°C to separate the digesta into LP, SP
157 and FP with the method described by Krizsan *et al.* (2010). Total collection of feces
158 to measure total digestibility was conducted from day 10 to 12. To assess ruminal
159 fermentation, liquid samples of 250 ml were collected on day 17 at 0600, 0730,
160 0900, 1030, 1200, 1330, 1500 and 1630 h. Directly after sampling pH was
161 measured. From each sampling, 9.5 mL ruminal liquid was filled in a 15 mL test tube
162 with 0.5 mL formic acid for NH₃ analysis. Additionally, 5ml ruminal fluid was collected
163 for volatile fatty acids (VFA) analyses. The eleven daily samples were pooled in a 50
164 ml test tube containing 2 mL formic acid. Samples were kept at 4°C until analyses.
165 Rumen evacuations were conducted on day 19 and 21 at 0600 and 0930 h, at
166 expected maximum and minimum rumen fill, respectively. From each Latin square,
167 two cows were evacuated at 0600 h and two other cows at 0930 h on day 19. On
168 day 21, cows and times were changed. Organic matter (OM), DM, CP, NDF and
169 iNDF were analyzed from the rumen contents.
170 Aliquot milk samples from each period were collected with fractional sampling milk
171 meters (Tru-Test Industries Ltd, Auckland, New Zealand) and collected weekly in six
172 subsequent milkings on day 11 to 14 and repeated on day 18 to 21. Milk samples
173 were analyzed for fat, protein and milk urea with infrared spectrophotometer
174 (MilkoScan 6000, Foss Electric, Hillerød, Denmark). Blood samples were collected
175 on day 18 at 0600, 0900 and 1200 h from the coccygeal vessels, which were

176 considered similar to arterial blood entering the mammary gland. Blood collection
177 tubes (Vacuette®, Greiner Bio-One, Frickenhausen, Germany) containing Li-heparin
178 was used for glucose, non-esterified fatty acids and beta-hydroxybutyric acid (BHBA)
179 analyses. Additionally serum tubes were used for urea analyses. Li-heparin tubes
180 were immediately cooled and centrifuged (3000 × g for 10 min.). Serum tubes were
181 stored at room temperature to coagulate for 2 h and centrifuged (3000 × g for 10
182 min.). All samples were pooled across sampling times to provide one sample per
183 cow per period. Chemical analyses of feeds are described in detail in Naadland *et al.*
184 (2015). The same methods were used to assess chemical composition of digesta
185 and fecal samples. The NDF was determined with an ANKOM220 fibre analyzer
186 (ANKOM Technology, Fairport, NY, USA) using sodium sulfite, alpha amylase and
187 ash correction. Rumen fluid was analyzed for VFA with gas chromatography
188 Finnigan Focus GC (Thermo Fisher Scientific, Waltham, MA, USA) and NH₃-N using
189 flow injection analyzer FIAstar 5010 (Tecator AB, Höganäs, Sweden). The markers
190 Cr and Yb in reticular contents and feces were analyzed in an atomic absorption
191 spectrophotometer (GBC SavantAA Ser. No A6990, GBC Scientific Equipment,
192 Hampshire, IL, USA) as described by Njåstad *et al.* (2014).

193

194 *Calculations and Statistical Analysis*

195 Fecal recovery of markers and marker concentrations in the digesta phases were
196 used for the mathematical reconstitution of a “true” digesta sample as described by
197 Krizsan *et al.* (2010). Flows of OM were corrected for VFA (Ahvenjarvi *et al.*, 2002)
198 and microbial OM to assess the true OM digestibility. Results of rumen evacuations
199 were based on the mean of both evacuations in each period. These results provided

200 the basis for calculations of fractional rates of intake (k_i), passage (k_p) and digestion
201 (k_d):

$$202 \quad k_i = 1/24 \times (\text{intake, kg/d}) / (\text{rumen pool size, kg});$$

$$203 \quad k_p = 1/24 \times (\text{omasal canal flow, kg/d}) / (\text{rumen pool size, kg});$$

$$204 \quad k_d = k_i - k_p.$$

205 Mean values of measurements from day 10-15 and 16-21 in each period were
206 used for feed intake and milk volumes. The data were analysed statistically using the
207 MIXED procedures of the SAS software (SAS Institute Inc, 2011) with the model:

$$208 \quad Y_{ijkl} = \mu + c_i + D_j + P(S)_{kl} + S_l + e_{ijkl},$$

209 where μ is the overall mean, c is random effect of cow ($i = 1$ through 8) and D ($j =$
210 1 through 4), $P(S)$ ($k = 1$ through 4) and S ($l = 1$ and 2) are the fixed effects of diet,
211 period within square and square. Sum of squares were divided into orthogonal
212 contrasts to assess linear, quadratic and cubic effects of the diets. No cubic effects
213 were found and they are therefore not presented. The following model for repeated
214 measures with the MIXED model of SAS was used to assess the effect of
215 experimental diets on diurnal variation in rumen fermentation:

$$216 \quad Y_{ijklm} = \mu + c_i + D_j + P(S)_{kl} + T_m + (PT)_{km} + (DP)_{jk} + e_{ijklm},$$

217 where T is fixed effect of time after morning feeding. Other letters have the same
218 meaning as mentioned above. Results were considered significant at $P < 0.05$, and
219 P -values between 0.05 and 0.1 were considered trends, while $P \geq 0.1$ were
220 considered non-significant.

221

222 **Results**

223

224 *Grass Silages, Feed Intake and Fiber Kinetics*

225 The silage chemical composition and pH is given in Table 1. The silages were well
226 preserved, with restricted fermentation no butyric acid and low concentration of NH₃
227 (Naadland *et al.*, 2015). Additionally silage pH was low. Intake of DM, OM, pdNDF
228 and water soluble carbohydrates (WSC) decreased with increasing proportions of
229 RG in the diet whereas **intake** of iNDF and CP increased with increasing proportions
230 of RG (Table 2). Flows of OM tended ($P = 0.09$) to decrease linearly with increasing
231 RG proportion (Table 2). There were linear and quadratic responses to increasing
232 RG proportion in the diet on omasal flow of NDF and pdNDF, with the highest values
233 observed for D1, and the lowest values for D2 and D4, respectively. The flow of
234 iNDF increased linearly with increasing proportion of RG in the diet. There was a
235 quadratic response to diet on rumen true OM, NDF and pdNDF digestibility with the
236 highest values observed for the mixed diets, D3 and D2, respectively (Table 2). Total
237 tract digestibility of NDF tended to **increase** ($P = 0.06$) and that of pdNDF increased
238 linearly with increasing RG proportion.

239 Silage type had no effect on rumen pool sizes of DM and OM (Table 3). Pool size
240 of NDF tended to decrease ($P = 0.05$) while pdNDF decreased with increasing
241 proportions of RG. On the other hand, pool sizes of iNDF and CP increased ($P <$
242 0.001) with increasing proportions of RG. There was a quadratic response of diet on
243 k_p of pdNDF, **with the lowest rate in D2 and the highest rates in** D1 and D4. A similar
244 response ($P = 0.07$) to diet was observed for NDF. The k_d of pdNDF increased
245 linearly with increasing proportions of RG.

246

247 *Rumen Fermentation*

248 Dietary effects in daily average rumen pH were similar among diets, with the highest
249 values before morning feeding (average value 6.35) and the lowest values 4.5 h after
250 morning feeding (average value 5.95; not presented). Ammonia concentrations
251 increased linearly with increasing proportions of RG in the diet (Table 4). The dietary
252 effect on ruminal NH₃ diminished around and after the afternoon feeding (Figure 1).
253 Total VFA concentrations increased linearly with increasing RG proportion in diet
254 (Table 4). Acetic acid was the main contributor to that result, as D4 had significantly
255 higher concentrations than all other diets. Butyrate and valerate decreased
256 significantly with increasing RG proportion.

257

258 *Milk Production and Blood Metabolites*

259 Diets containing PG promoted similar milk yields and milk fat yields (Table 5), and
260 the same tendency was found for milk protein yield. This gave significant quadratic
261 effect for daily energy corrected milk yield, with the highest yield for D2 and the
262 lowest for D4. There were few detectable differences between diets on the measured
263 blood parameters. The BHBA decreased numerically while urea increased with
264 increasing RG proportion in the diet (Table 5).

265

266 **Discussion**

267

268 *Properties of the Two Experimental Silages*

269 The purpose of the present study was to compare the effects of replacing organic
270 grass-clover silage from PG with the first RG prepared from the same field on rumen
271 fiber kinetics. Other studies have mainly focused on pure stands of legumes and
272 grasses (Dewhurst *et al.*, 2003a, Halmemies-Beauchet-Filleau *et al.*, 2013). The

273 interpretation of results are simpler when plant species are grown and fed
274 individually, as the effect of cut may be confounded with species effect when species
275 are mixed and their relative proportion changes between cuts. However, species in
276 pure stands may give the herbage different properties than when they grow in
277 mixtures. Especially grasses increase their CP concentrations when growing with
278 legumes (Gierus *et al.*, 2012). The clover content of the total yield increased from 18
279 to 41% from PG to RG in the present study, which realistically is achieved in
280 organically managed mixed grass-clover leys (Steinshamn and Thuen, 2008, Alstrup
281 *et al.*, 2015). Thus, the observed increased clover proportion from the PG to the RG
282 gives the results from the present study applied relevance for organic dairy
283 production. The differences in chemical composition between PG and RG were as
284 expected, and can be seen as typical representatives of organic forages in
285 Fennoscandia. There are two main causes for the higher iNDF concentration in the
286 RG compared to PG: A significantly higher proportion of clover and a higher
287 concentration of iNDF in the grasses (Nousiainen *et al.*, 2004, Kuoppala *et al.*,
288 2008). Grasses increase iNDF more than red clover from PG to RG (Bertilsson and
289 Murphy, 2003), and red clover has shown a greater iNDF increase than white clover
290 (Kornfelt *et al.*, 2013). Compared to the observation in the referred studies, the
291 actual difference in iNDF between RG and PG silages was relatively small, probably
292 because white clover was quantitatively the dominating legume in our study.

293

294 *Rumen Fermentation*

295 The rumen pH did not fall below six for more than three hours between morning and
296 afternoon feeding for any diet. That makes it unlikely that rumen pH inhibited fiber
297 digestion (Calsamiglia *et al.*, 2002). Higher intake of CP with increasing proportions

298 of RG resulted in significantly higher NH₃-N concentrations in rumen even before
299 morning feeding, which may have influenced fiber digestion. Fiber digestion is
300 impaired by too low NH₃-N rumen concentrations, and it is suggested that NH₃-N
301 concentrations should not fall below 4.1 mMol/L (Broderick *et al.*, 2010). All diets
302 except the one with pure RG fell below 4.1 mMol/L for around five of the eight hours
303 interfeeding, while the pure RG diet was in suboptimal NH₃-N concentrations around
304 three hours interfeeding. When feeding the pure PG silage, the microbial growth in
305 rumen may have been inhibited for several hours **due to rumen NH₃-N**
306 **concentrations lower than 4.1 mMol/L** (Broderick *et al.*, 2010). However, the rumen
307 microbes seem to adapt to the diet as other experiments including diets with far
308 greater dietary CP levels ended up with similar ruminal NH₃-N concentrations as
309 shown here (Sannes *et al.*, 2001, Kuoppala *et al.*, 2009). Rumen acetate is mainly
310 derived from fermentation of fiber and molar acetate proportion increases with
311 dietary NDF concentrations (Vanhatalo *et al.*, 2009). The observed increased rumen
312 molar proportions of acetate and decreased rumen butyrate with increasing RG
313 proportion were likely caused by more rapid digestion of pdNDF. A poorer NDF
314 digestion would have been expected in a RG of only grass compared to its PG, but
315 the increasing proportion of clover promoted a faster digestion (Kuoppala *et al.*,
316 2009, 2010). Lower WSC concentration in RG than in PG silage might be the reason
317 for the decreasing ruminal butyrate concentrations with increasing dietary RG
318 proportion (Khalili and Huhtanen, 1991, Oba, 2011). The dietary effect on rumen
319 butyrate concentrations were also reflected in the numerical differences in venous
320 BHBA concentrations. Higher rumen butyrate concentrations in cows receiving PG
321 diets may have contributed to the linearly increased milk fat production with
322 increasing proportions of PG (Van Soest, 1994). Feeding silage produced from grass

323 harvested at increasing maturity has shown increased concentrations of acetate and
324 decreased concentrations of butyrate (Vanhatalo *et al.*, 2009), similar to the effects
325 in the present study with different cuts. Feeding legumes also results in higher rumen
326 concentrations of both total VFA and a higher acetate to butyrate ratio than grasses
327 (Bertilsson and Murphy, 2003, Dewhurst *et al.*, 2003b, Vanhatalo *et al.*, 2009). Those
328 previous experiments focused on plant species and maturity but not the effect of
329 different cuts from mixed grass-clover, as in the present study. Rumen total VFA
330 concentrations from PG and RG in pure grass silage are found to differ very little
331 (Kuoppala *et al.*, 2010).

332

333 *Digestion of NDF and Flow rates*

334 Rumen pool sizes in dairy cows are found to decrease when silages contain more
335 than 50% legumes in the silage DM (Dewhurst *et al.*, 2003b). **In this experiment, all**
336 **diets contained less than 50% legumes. This may have contributed to the similar**
337 **quantities of rumen contents and the DM pool size found in all diets.** A smaller rumen
338 DM pool would have been expected with a pure clover forage, but there is likely a
339 synergistic effect of grass-clover silages to maintain a greater DM pool (Moseley and
340 Jones, 1984, Dewhurst *et al.*, 2003b, Kuoppala *et al.*, 2009). Differences in NDF
341 quality in rumen may explain the tendencies seen in the OM digestibility, in other
342 words an apparent positive synergistic effect of PG and RG mixes compared to pure
343 diets on rumen digestibility of OM. Rumen accumulation of pdNDF with increasing
344 proportions of PG was observed due to a proportional slower omasal canal flow
345 compared to feed intake. Grasses dominated in the PG and the even distribution of
346 lignin in the grass tissue makes the rate of cell wall digestion slower than in legumes
347 (Wilson and Kennedy, 1996). The digestibility of pdNDF increased with increasing

348 proportions of RG in both rumen and total tract. The mixed diets had slower pdNDF
349 k_p compared to the two pure diets. However, the k_d of pdNDF increased linearly with
350 increasing proportions of RG with more legumes, which was probably due to lower
351 NDF concentrations in the forage (Weisbjerg and Søgaard, 2008). At the same
352 time, iNDF seemed to accumulate in rumen with increasing proportions of RG due to
353 the rigid lignification in the xylem stratum of legume stems. Other legume stem strata
354 contained no or very little iNDF and were more easily digested. This may be more
355 obvious when the leaf to stem ratio declines with advanced maturity (Wilson and
356 Kennedy, 1996). Findings are in line with others (Kuoppala *et al.*, 2009, Halmemies-
357 Beauchet-Filleau *et al.*, 2013). White clover has a higher fermentation rate in rumen
358 compared to other grasses and legumes, which gives a higher small particle fraction
359 and higher outflow rate (Dewhurst *et al.*, 2003b). These characteristics can explain
360 the higher digestion rates of RG in spite of higher indigestible concentrations
361 compared to PG. Inferior digestibility in RG determined DMI more than the clover
362 proportion in the silages (Huhtanen *et al.*, 2007).

363 The higher rumen NDF digestibility in the mixed than the pure diets suggests
364 greater microbial activity in the mixed diets. The pure RG diet may have suffered of
365 an increasing accumulation of iNDF in rumen whereas the accumulation diminished
366 with a 0.33 inclusion of PG. Increasing proportions of RG gave increasing total tract
367 digestibility of NDF and pdNDF, probably caused by the increasing clover proportion
368 (Kuoppala *et al.*, 2009). Bigger quantities of NDF was digested with increasing
369 proportions of PG, but the proportion of digested NDF was greater with increasing
370 proportions of RG. The decreased total tract digestibility of pdNDF with increasing
371 proportions of PG suggested an unused potential for better NDF digestion.

372 Increasing dietary proportions of PG gave a higher omasal pdNDF flow and the

373 lowest rumen digestibility. Little pdNDF is digested in the intestine, which indicates a
374 correlation between total digestibility and rumen digestibility (Kuoppala *et al.*, 2009).
375 Despite this cows that consumed the diet based on pure RG silage produced the
376 lowest amount of milk. That is explained by the greater intake and amount of
377 digested pdNDF with increasing proportion of PG silage in the diet. Dietary effects on
378 ECM were small with diets containing PG, but overall the mixed diets were
379 preferable. In line with the hypothesis, increasing dietary proportions of organic RG
380 increased digestion rate of pdNDF, assumingly due to its significant clover
381 proportion. The PG offered a higher feed energy concentration and consumption
382 compared with the RG, and resulted in higher daily production of milk solids. The
383 hypothesis of increased k_p of pdNDF with increasing dietary RG proportion was not
384 confirmed. The k_p of pdNDF was lowest for the mixed diets, and contributed to
385 highest rumen NDF digestion, which further may have contributed to similar daily
386 milk solid production with the mixed diets as with pure PG, in spite of slightly lower
387 daily OM intake.

388

389 **Conclusion**

390 Although rumen DM pool sizes were similar among diets, its composition differed:
391 Increasing dietary RG proportion decreased pool sizes of NDF and pdNDF while
392 pool sizes of iNDF and CP increased. A greater digestion rate of NDF gave a more
393 complete total tract fiber digestion, with lower excretion of pdNDF, with increasing
394 RG proportion. The improved NDF digestion by cows offered 0.33 or 0.66 of RG was
395 the most probable reason for similar or higher milk fat- and protein yields compared
396 with pure PG diet, where the highest net energy intake was calculated.

397

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508 **Table 1** The chemical composition of organic grass-clover silages (n = 16) and
 509 concentrate (n = 4). Silages were used in diets to dairy cows with regrowth replacing
 510 primary growth in the DM ratio 0, 0.33, 0.67 and 1 (treatments D1, D2, D3, and D4,
 511 respectively) in diets for dairy cows

Item	Primary growth		Regrowth		Concentrate	
	Mean	SE	Mean	SE	Mean	SE
Dry matter, g/kg	369	0.5	336	0.4	876	3.9
pH	4.43	0.012	4.31	0.010		
g/kg dry matter						
Organic matter	932	0.5	915	0.5	922	0.7
CP	116	1.0	138	0.9	165	0.3
Water soluble carbohydrates	39	2.0	26	0.6	64	0.9
NDF	501	3.4	473	2.0	154	2.8
iNDF ¹	63	1.2	97	2.6	56	1.4
pdNDF ²	439	3.2	377	3.7	98	3.4
ADL ³	39	2.6	38	0.5	33	3.4

512 ¹ Indigestible NDF.

513 ² Potentially degradable NDF.

514 ³ Acid detergent lignin.

515 **Table 2** Effect of organic grass-clover silages on dairy cows with regrowth replacing
 516 primary growth in the DM ratio 0, 0.33, 0.67 and 1 (treatments D1, D2, D3, and D4,
 517 respectively) on daily basis feed intake, omasal flow and **digestibility** with orthogonal
 518 contrasts (n = 16)

Item	Diet				SEM	Orthogonal contrasts	
	D1	D2	D3	D4		Linear	Quadratic
Dry matter intake, kg/d							
Grass-clover silage	15.1	14.9	14.4	14.1	0.70	<0.01	0.55
Total	22.1	21.9	21.4	21.0	0.70	<0.01	0.56
Intake ¹							
OM ²	20.5	20.3	19.7	19.3	0.64	<0.01	0.51
NDF	8.64	8.40	7.97	7.72	0.382	<0.01	1.00
iNDF ³	1.33	1.46	1.58	1.73	0.060	<0.01	0.72
pdNDF ⁴	7.31	6.94	6.39	5.99	0.328	<0.01	0.90
Water soluble carbohydrates	1.06	1.05	1.00	0.99	0.030	0.02	0.92
CP	2.90	2.97	3.00	3.08	0.097	<0.01	0.77
NEL MJ/d ⁵	147	143	137	132	4.6	<0.01	0.15
Omasal canal flow, kg/d							
OM	11.4	11.1	10.2	10.7	0.52	0.09	0.29
NDF	3.61	3.07	3.13	3.20	0.161	0.05	0.03
iNDF	1.15	1.26	1.33	1.47	0.047	<0.01	0.63
pdNDF	2.46	1.81	1.80	1.72	0.140	<0.01	0.02
CP	3.14	3.18	2.97	3.29	0.183	0.73	0.34
Digestibility in rumen, %							
OM, true	62.4	64.5	66.7	63.2	1.25	0.40	0.04
NDF	57.8	64.2	60.8	58.9	2.09	0.99	0.02
pdNDF	65.9	74.3	71.7	71.4	2.25	0.07	0.02
CP, true	64.6	63.8	65.8	60.7	2.51	0.36	0.35
Digestibility in total tract, %							
OM	74.1	75.5	75.7	75.4	0.58	0.11	0.15
NDF	63.7	65.8	65.9	66.8	1.18	0.06	0.54
pdNDF	72.9	76.3	78.0	81.5	1.18	<0.01	0.99
CP	68.5	71.0	72.2	73.2	0.61	<0.01	0.22
NDF digestibility, rumen/total	0.905	0.980	0.923	0.888	0.0279	0.35	0.05

519 ¹ kg/d unless else is stated.

520 ² Organic matter

521 ³ Indigestible NDF.

522 ⁴ Potentially degradable NDF.

523 ⁵ NE_L, calculated according to Van Es (1978).

524 **Table 3** Effect of organic grass-clover silages on dairy cows with regrowth replacing
 525 primary growth in the DM ratio 0, 0.33, 0.67 and 1 (treatments D1, D2, D3, and D4,
 526 respectively) on rumen pool size, passage and digestion kinetics with orthogonal
 527 contrasts (n=8)

Item	Diet				SEM	Orthogonal contrasts	
	D1	D2	D3	D4		Linear	Quadratic
Rumen content, kg	87.6	87.6	85.2	89.0	3.51	0.81	0.28
Rumen contents, kg							
OM ¹	10.02	10.07	9.74	10.01	0.434	0.73	0.64
CP	1.67	1.77	1.83	1.96	0.081	<0.01	0.64
NDF	6.53	6.44	6.00	6.07	0.285	0.05	0.69
pdNDF ²	4.94	4.53	3.96	3.57	0.228	<0.01	0.98
iNDF ³	1.60	1.91	2.04	2.50	0.116	<0.01	0.17
% / h							
OM, kp ⁴	4.78	4.61	4.36	4.46	0.248	0.18	0.49
OM, kd ⁵	3.84	3.96	4.14	3.73	0.225	0.87	0.19
NDF, kp	2.36	1.99	2.20	2.19	0.138	0.46	0.07
NDF, kd	3.24	3.59	3.38	3.32	0.235	0.97	0.31
pdNDF, kp	2.16	1.69	1.91	2.09	0.176	0.98	0.04
pdNDF, kd	4.19	4.89	4.86	5.23	0.348	0.04	0.61

528 ¹ Organic matter

529 ² Potentially degradable NDF.

530 ³ Indigestible NDF.

531 ⁴ Rate of passage.

532 ⁵ Rate of digestion.

533 **Table 4** Effect of organic grass-clover silages on dairy cows with regrowth replacing
 534 primary growth in the DM ratio 0, 0.33, 0.67 and 1 (treatments D1, D2, D3, and D4,
 535 respectively) on rumen fermentation with orthogonal contrasts (n=8)

Item	Diet				SEM	<i>P</i> -value ¹
	D1	D2	D3	D4		Linear
pH	6.15	6.07	6.12	6.10	0.043	0.42
NH ₃ -N mmol/L	4.90	6.37	6.97	8.43	0.520	<0.01
Total VFA ² , mmol/L	117	122	123	126	4.3	0.01
In total VFA, mmol/mol						
Acetate	642	649	650	660	5.1	<0.01
Propionate	201	200	205	196	5.0	0.52
Butyrate	124	117	113	113	5.9	<0.01
Isobutyrate	5.86	5.92	5.85	6.01	0.371	0.71
Valerate	16.1	15.2	14.6	13.7	0.46	<0.01
Isovalerate	11.4	11.4	11.1	10.6	0.91	0.33
(Acetate + Butyrate)/Propionate	3.86	3.88	3.77	4.01	0.115	0.43

536 ¹ Probability of significant effect of linear response to diet. The quadratic response to diet was not
 537 significant for any trait (*P* ≥ 0.25).

538 ² Volatile fatty acids.

539 **Table 5** Effect of organic grass-clover silages on dairy cows with regrowth replacing
 540 primary growth in the DM ratio 0, 0.33, 0.67 and 1 (treatments D1, D2, D3, and D4,
 541 respectively) on milk production (n = 16) and blood metabolites from a coccygial
 542 blood vessel (n=8) with orthogonal contrasts

Item	Diet				SEM	Orthogonal contrasts	
	D1	D2	D3	D4		Linear	Quadratic
Milk kg/d	30.5	30.9	30.8	29.9	1.53	0.14	0.05
Energy corrected milk kg/d	30.6	31.0	30.4	29.3	1.97	<0.01	0.03
Yield of milk components, kg/d							
Fat	1.248	1.286	1.228	1.175	0.113	<0.01	0.04
Protein	0.959	0.978	0.964	0.940	0.039	0.10	0.02
Blood concentrations, mmol/L							
NEFA ¹	0.19	0.18	0.20	0.20	0.013	0.31	0.68
BHBA ²	1.11	1.06	1.04	0.98	0.109	0.14	0.94
Glucose	3.18	3.19	3.23	3.18	0.093	0.88	0.62
Urea	1.85	2.47	2.81	3.65	0.224	<0.01	0.59

543 ¹ Non esterified fatty acids.

544 ² Betahydroxybutyric acid.

545 **Figure captions**

546

547 **Figure 1** Effect of organic grass-clover silages in dairy cow diets where regrowth
548 replaced primary growth in the DM ratio 0, 0.33, 0.67 and 1 (treatments D1, D2, D3,
549 and D4, respectively) on the course of NH_3 concentrations after morning feeding
550 (n=8).



