

Scotland's Rural College

Red clover increases micronutrient concentrations in forage mixtures

Lindstrom, BEM; Frankow-Lindberg, BE; Dahlin, AS; Watson, CA; Wivstad, M

Published in:
Field Crops Research

DOI:
[10.1016/j.fcr.2014.09.012](https://doi.org/10.1016/j.fcr.2014.09.012)

Print publication: 01/01/2014

Document Version
Peer reviewed version

[Link to publication](#)

Citation for published version (APA):

Lindstrom, BEM., Frankow-Lindberg, BE., Dahlin, AS., Watson, CA., & Wivstad, M. (2014). Red clover increases micronutrient concentrations in forage mixtures. *Field Crops Research*, 169, 99 - 106.
<https://doi.org/10.1016/j.fcr.2014.09.012>

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Manuscript Number: FIELD-D-14-00491R1

Title: Red clover increases micronutrient concentrations in forage mixtures

Article Type: Research Paper

Keywords: grass, legume, ley, trace element, soil, herb

Corresponding Author: Dr. Bodil Eva Maria Lindström, Ph.D.

Corresponding Author's Institution: Swedish University of Agricultural Sciences

First Author: Bodil Eva Maria Lindström, Ph.D.

Order of Authors: Bodil Eva Maria Lindström, Ph.D.; Bodil E Frankow-Lindberg, Professor; Sigrun A Dahlin, Ph.D; Christine A Watson, Professor; Maria Wivstad, Ph.D

Abstract: Forage crops provide micronutrients as well as energy, protein and fiber to ruminants. However, the micronutrient concentrations of forage plant species differ, legumes generally having higher concentrations than grasses. In addition to that there are also strong effects of soil type. Typically, the concentrations of one or several micronutrients in forage are too low to meet the nutritional requirement of dairy cows. We hypothesized that the overall micronutrient (Co, Cu, Fe, Mn, Mo, Zn) concentrations of forage mixtures are affected by the red clover dry matter (DM) proportion and site effects. This hypothesis was tested at three contrasting sites. The results showed that increased red clover proportion increased the overall concentrations of several micronutrients in the mixtures at all sites. At the site with the widest range of red clover proportion (0-70%) in the mixture, the Co, Cu and Fe concentrations more than doubled between the lowest and highest red clover DM proportion. At the other two sites a smaller increase in red clover proportion (from 10% to 25% or from 25% to 50%) also increased the overall concentrations of Co by up to 80% but less for other micronutrients. One of the sites generally had higher micronutrient concentrations in the crop and removed larger amounts of micronutrients with the harvested biomass compared to the other two sites. This could be explained by differences in pH and micronutrient concentrations of the soils at the sites. We conclude that increased red clover proportion in the sward has the potential to increase the overall micronutrient concentrations but that the effect of the soil is also a controlling factor.

1 Highlights:

- 2 • Four grass-clover-chicory mixtures were grown on three contrasting sites.
- 3 • Chicory and clovers had higher micronutrient concentrations than grasses.
- 4 • Mixture micronutrient concentrations increased with red clover proportion.
- 5 • Site properties affected overall micronutrient levels in species and mixtures.

Title: Red clover increases micronutrient concentrations in forage mixtures

Bodil E.M. Lindström^a, Bodil E. Frankow-Lindberg^a, A. Sigrun Dahlin^b, Christine A.

Watson^c and Maria Wivstad^a

^aSwedish University of Agricultural Sciences, Department of Crop Production Ecology, Box 7043, SE-750 07 Uppsala, Sweden; Bodil.Lindstrom@slu.se; Bodil.Frankow-Lindberg@slu.se; Maria.Wivstad@slu.se

^bSwedish University of Agricultural Sciences, Department of Soil and Environment, Box 7014, SE-750 07 Uppsala, Sweden; Sigrun.Dahlin@slu.se

^cScotland's Rural College, Craibstone Estate, Aberdeen, AB21 9YA, UK; Christine.Watson@sruc.ac.uk

Corresponding author: Bodil E. M. Lindström,

Telephone: + 46 (0) 18 67 12 81

Fax: + 46 (0) 18 67 31 56

e-mail: Bodil.Lindstrom@slu.se

1 Keywords: grass, legume, ley, trace element, soil, herb

2

3 **Abstract**

4 Forage crops provide micronutrients as well as energy, protein and fiber to ruminants.

5 However, the micronutrient concentrations of forage plant species differ, legumes generally

6 having higher concentrations than grasses. In addition to that there are also strong effects of

7 soil type. Typically, the concentrations of one or several micronutrients in forage are too low

8 to meet the nutritional requirement of dairy cows. We hypothesized that the overall

9 micronutrient (Co, Cu, Fe, Mn, Mo, Zn) concentrations of forage mixtures are affected by the

10 red clover dry matter (DM) proportion and site effects. This hypothesis was tested at three

11 contrasting sites. The results showed that increased red clover proportion increased the overall

12 concentrations of several micronutrients in the mixtures at all sites. At the site with the widest

13 range of red clover proportion (0-70%) in the mixture, the Co, Cu and Fe concentrations more

14 than doubled between the lowest and highest red clover DM proportion. At the other two sites

15 a smaller increase in red clover proportion (from 10% to 25% or from 25% to 50%) also

16 increased the overall concentrations of Co by up to 80% but less for other micronutrients. One

17 of the sites generally had higher micronutrient concentrations in the crop and removed larger

18 amounts of micronutrients with the harvested biomass compared to the other two sites. This

19 could be explained by differences in pH and micronutrient concentrations of the soils at the

20 sites. We conclude that increased red clover proportion in the sward has the potential to

21 increase the overall micronutrient concentrations but that the effect of the soil is also a

22 controlling factor.

23 **1 Introduction**

24 Forages are important in ruminant production. In addition to energy, fiber and protein, the
25 forages provide macro- and micronutrients required for sustainable animal production and
26 health (*Suttle, 2010*). Thus, in livestock production systems which mainly rely on forage the
27 plants are the main source of the essential micronutrients such as cobalt (Co), copper (Cu),
28 iron (Fe), manganese (Mn) and zinc (Zn) as well as the beneficial molybdenum (Mo).

29 However, the micronutrient concentrations of forage vary with site (*Hopkins et al., 1994*),
30 largely due to the influence of differences in soil properties such as texture, organic matter,
31 pH, total and available micronutrient concentrations of the soil (e.g. *Kähäri and Nissinen,*
32 *1978; Paasikallio, 1978*). Thus farms who base feed on locally produced forage, for example
33 organic farms, depend on the soil properties of the farm.

34 To ensure that feed rations meet livestock requirements, as specified by e.g. *National*
35 *Research Council (2001)*, mineral supplementations are allowed in both conventional and
36 organic livestock systems. Such supplementation may lead to a relatively rapid increase in
37 micronutrient concentrations in the soils of livestock farms (*Andersson, 1992; Knutson, 2011*)
38 which in the long term may lead to excessive concentrations affecting important microbial
39 processes on some soils (*Giller et al., 1998*). However, the use and dependency of mineral
40 supplementation may be reduced by altering the species mixture of the sward. Studies on
41 different species mixtures have shown that grass-legume mixtures have higher micronutrient
42 concentrations (*Govasmark et al., 2005; Kunelius et al., 2006*) and higher micronutrient
43 removals in the harvested biomass (*Høgh-Jensen and Søgaard, 2012*) than pure grass
44 swards. This is because of the generally higher micronutrient concentrations found in legumes
45 compared to grasses (e.g. *Lindström et al., 2012; Pirhofer-Walzl et al., 2011*). However, the
46 relationship between the legume proportion and the overall micronutrient concentrations of
47 the mixed sward has rarely been evaluated. Furthermore, the strong link between plant

48 micronutrient concentrations and soil properties needs to be taken into account in studies
49 regarding micronutrient concentrations in forage. A field experiment with a range of timothy-
50 red clover dominated mixtures established at three contrasting sites provided an excellent
51 opportunity to explore this. The hypothesis tested was that the overall micronutrient
52 concentrations of forage mixtures are affected by the red clover dry matter (DM) proportion
53 and by site effects.

54 **2 Materials and methods**

55 A field experiment was established in 2010 at three sites with contrasting soils in Sweden:
56 Rådde (57°36'N, 13°15'E), Lillerud (59°38'N, 13°23'E) and Ås (63°14'N, 14°33'E). The soil at
57 Rådde is a till with sandy loam texture developed from mainly granitic parent material, at
58 Lillerud the soil is a postglacial silty loam originating from mainly granitic and sandstone
59 bedrock, and at Ås a loamy till developed from alum shales. A composite soil sample, taken
60 along a transect of each field before the trials were sown, was analysed for pH, total C and N,
61 pseudo-total macro- and micronutrient concentrations and of “plant available” micronutrient
62 concentrations (Tab. 1). Soil pH was first analysed in deionized water and then in 0.01 M
63 calcium chloride solution according to *Sumner* (1994). Total N and C concentrations in soil
64 samples were analysed by high temperature (1250°C) induction furnace combustion using
65 LECO CN2000 (LECO Corporation, St Joseph, MI, USA). Pseudo-total macro- and
66 micronutrient concentrations were extracted with concentrated nitric acid and hydrogen
67 peroxide and analysed on ICP-SFMS at ALS Scandinavia AB in Luleå, Sweden (same
68 laboratory and method as the Swedish arable soil monitoring program). “Plant available” soil
69 micronutrients were extracted with 0.05 M EDTA (pH 7) and analysed by ICP-MS (*Ure and*
70 *Berrow*, 1970).

71

72 The experiment included five species: timothy (*Phleum pratense* L., cv. Grindstad), meadow
73 fescue (*Festuca pratensis* Huds., cv. Sigmund at Rådde and Lillerud, cv. Kasper at Ås), red
74 clover (*Trifolium pratense* L., cv. Ares at Rådde and Lillerud, cv. Torun at Ås), white clover
75 (*Trifolium repens* L., cv. Ramona at Rådde and Lillerud, Undrom at Ås) and chicory
76 (*Cichorium intybus* L., cv. Grassland's Puna). All species except chicory have the bulk of
77 their root system in the upper 25 cm of the soil profile. These species were sown in four
78 different mixtures; i) timothy and red clover (15 and 5 kg ha⁻¹, respectively); ii) timothy, red
79 clover and meadow fescue (4.2, 10.8 and 5 kg ha⁻¹, respectively); iii) timothy, red clover and
80 white clover (2, 15, 3 kg ha⁻¹, respectively); and iv) timothy, red clover and chicory (3, 15, 5
81 kg ha⁻¹, respectively). The experimental design was a randomized block design with three
82 replicates. Plot size harvested was 12.0, 14.0 and 13.5 m² at Rådde, Lillerud and Ås,
83 respectively.

84 The forage species were under-sown in spring barley (*Hordeum vulgare* L.) (sown at rates of
85 120-200 kg seed per ha) on 7 May 2010 at Rådde, 24 May 2010 at Lillerud and 2 July at Ås.
86 Corresponding harvest dates of barley were 6 July, 10 August and 6 September 2010. The
87 barley crop was fertilized with 70 kg N ha⁻¹, 10 kg P ha⁻¹, 33 kg K ha⁻¹ at Rådde, 60 kg N ha⁻¹,
88 12 kg P ha⁻¹ and 15 kg K ha⁻¹ at Lillerud and 40 kg N ha⁻¹, 50 kg P ha⁻¹ and 95 kg K ha⁻¹ at Ås.
89 Weed ingression was controlled at Rådde by topping on 26 August.

90 In the spring of 2011 the crops at all sites received 60 kg N ha⁻¹ and another 50 kg N ha⁻¹ was
91 applied after each cut except the last. In addition, the crop at Rådde was fertilized with 14 kg
92 P ha⁻¹, 75 kg K ha⁻¹ and 7 kg S ha⁻¹ in the spring and 27 kg K ha⁻¹ after each cut except the last.
93 The crop at Lillerud was fertilized with 12 kg P ha⁻¹ and 21 kg K ha⁻¹ in the spring and 10 kg P
94 ha⁻¹ and 18 kg K ha⁻¹ after each cut except the last. The amounts of P, K and S fertilizer
95 applied were based on previous soil analyses. Different products with different combinations
96 of N:P:K:S from Yara International ASA were used as fertilizers. With the exception of

97 YaraMila 22:0:12, which has 0.1% Zn and were used after first cut at Rådde (227 kg ha⁻¹),
98 none explicitly contains micronutrients. Data from *Eriksson* (2001) have been used to
99 estimate amounts of micronutrients found as unlabelled traces in mineral fertilizers. The year
100 before ley establishment (2009) cereals were grown on all sites, hence any carry over effect
101 can be considered to have affected the soil and nutrients similarly at all sites.

102 In the spring and summer of 2010, the mean air temperatures at all sites were close to the 30
103 year average but all sites received more precipitation than normal (Tab. 2). The following
104 autumn and winter were dry, in particular at Rådde, and November-December was colder than
105 usual at all three sites. The mean air temperature and amount of precipitation was close to the
106 30 years mean during the spring and summer of 2011.

107 In 2011, the plots were harvested three times at Rådde (8 June, 20 July and 14 September) and
108 Lillerud (7 June, 19 July and 4 October) and twice at Ås (16 June and 30 August). The first
109 harvest was carried out at the ear emergence stage of timothy, and subsequent harvests
110 according to farming practise at the respective sites. Plots were harvested with a Haldrup
111 (Løgstør, Denmark) plot harvester to a stubble height of approximately 5 cm.

112 Two composite plant samples of forage species were taken from each plot on all harvest
113 occasions. One sample was dried at 105 °C for at least 48 hours for DM determination. The
114 other sample was stored cool in a perforated plastic bag (hole diameter 0.4 mm; Cryovac ®,
115 Duncan, S.C.) and sorted fresh within 48 hours into sown components and unsown species,
116 which were dried in a forced-draught oven (55°C, minimum 48 h). Micronutrient analyses
117 were made on each of the sown species from the first two harvests. To this end, these samples
118 were milled (particle size <1 mm) in a cutting mill (Grindomix GM 200, Retsch GmbH,
119 Haan, Germany) with a titanium knife and a plastic container which ensured minimal
120 micronutrient contamination of the samples (*Dahlin et al.*, 2012). The milled samples were

121 wet digested with 7 M ultrapure nitric acid and concentrated hydrogen fluoride at increasing
122 temperature until boiling, then filtered and analysed for Co, Cu, Fe, Mn, Mo and Zn by ICP-
123 SFMS at ALS Scandinavia AB in Luleå, Sweden.

124

125 **3 Statistics**

126 Micronutrient concentration and off-take (species proportion of DM yield \times concentration)
127 differences between species at all sites were analysed for each harvest with a linear mixed
128 model with species and site as fixed factors and block as a random factor, followed by
129 Tukey's HSD test, using JMP 8.0.1 (SAS Institute Inc., 2009). The overall micronutrient
130 concentrations of the mixtures were calculated by taking the botanical proportion of each
131 species in each mixture into account. Within each harvest, total DM yield and average
132 micronutrient concentrations for each mixture were analysed with a linear mixed model with
133 mixture and site as fixed factors and block as a random factor, followed by Tukey's HSD test.
134 The effect of red clover proportion (of sown species) on the average micronutrient
135 concentration was analysed per site in SAS (Institute Inc., Cary, NC, USA) with the
136 procedure MIXED where site, mixture and the interaction between site and red clover
137 proportion were set as fixed factors and block as a random factor. Where the residuals showed
138 a non-normal distribution the data were ln-transformed and results are presented as back-
139 transformed least square means.

140 **4 Results**

141 **4.1 Dry matter yield and botanical composition**

142 Rådde and Lillerud had similar DM yields at the first two harvests in 2011 but Lillerud had a
143 larger DM yield than Rådde at the third harvest (Tab. 3). The DM yields were smaller at Ås

144 than at Rådde and Lillerud at the first harvest but larger than at Rådde at the second harvest.
145 The accumulated DM yields of the different mixtures were 11.5-13.4 t DM ha⁻¹ at Rådde,
146 14.6-16.6 t DM ha⁻¹ at Lillerud and 7.4-10.8 t DM ha⁻¹ at Ås.
147 Timothy and red clover dominated the mixtures at all three sites with similar proportions of
148 red clover among the mixtures at Lillerud and Rådde whereas there was greater variation in
149 red clover proportion between mixtures at Ås (Tab. 3). The mean red clover DM proportion at
150 all harvests was 29% (min 17- max 37%) at Rådde, 34% (min 19- max 44%) at Lillerud and
151 44% (min 0.1- max 73%) at Ås. The DM proportion of meadow fescue was between 10-30%
152 at Rådde and Ås, but around 5% at Lillerud in the first two harvests. The DM proportion of
153 white clover and chicory at all sites was well below 10%, with the exception of chicory (15%)
154 in the second harvest at Ås.

155 **4.2 Micronutrient concentrations and off-takes of species**

156 Generally, chicory had the highest micronutrient concentrations of all species whereas
157 timothy had the lowest (Tab. 4). The exception was at Rådde and Lillerud where white clover
158 had higher Mo concentrations than chicory and timothy which had similar concentrations.
159 Red clover and white clover had higher micronutrient concentrations than timothy with the
160 exception of Mn and Zn. The two clovers had similar micronutrient concentrations, although
161 there was a tendency for the concentrations to be higher in white clover. There were few clear
162 differences between species with regard to Mn concentrations although timothy had higher
163 concentrations than red clover at Lillerud and Rådde. Meadow fescue generally had
164 micronutrient concentrations between those of timothy and red clover.

165 Despite the higher micronutrient concentrations chicory had smaller micronutrient off-take
166 (often < 10% of total mixture) compared to timothy (<80% of total mixture) (Tab. 5), when
167 DM yield proportion were taken into account. Further, red clover and timothy generally had

168 similar micronutrient off-take. The exception was Rådde where timothy had larger off-take
169 than red clover for all micronutrients but Co. In contrast, red clover had larger Co, Cu and Fe
170 off-take than timothy in the second harvest at Ås.

171 **4.3 Effect of site and red clover proportion on mixture micronutrient concentrations and** 172 **off-takes**

173 The overall micronutrient concentrations of the mixtures were always significantly affected
174 by site but there were few differences between mixture types. The mixtures at Lillerud
175 generally had higher micronutrient concentrations than those at Rådde and Ås, in particular at
176 the second harvest (Fig. 1). Average micronutrient off-take of mixtures also indicates that
177 higher amounts were removed with both harvests from Lillerud compared with Rådde and Ås
178 (Tab. 5). Molybdenum concentration showed the largest variation between sites and was
179 always significantly higher in the mixtures grown at Ås compared to those at Rådde and
180 Lillerud (Fig. 1). The Co concentration of the mixtures was always positively correlated with
181 the red clover proportion in the harvested biomass. This was also the case for Cu
182 concentrations in mixtures grown at Ås and Lillerud. With one exception, the mixtures at Ås
183 always showed a positive correlation between the red clover DM proportion and
184 micronutrient concentrations. However, this relationship did not hold for Zn where
185 concentration was negatively correlated with red clover DM proportion at the first harvest and
186 unrelated to red clover DM at the second harvest. Iron and Zn concentrations at Rådde and
187 Mo concentrations at Lillerud were positively correlated with red clover DM proportion at the
188 second harvest occasion.

189 **5 Discussion**

190 **5.1 Dry matter yield and botanical compositions**

191 The accumulated DM yields recorded at all three sites were within the range previously
192 reported for grass/clover leys in Sweden (e.g *Frankow-Lindberg* et al., 2009, *Halling* et al.,
193 2002). The results can be considered representative for the sites, as the temperature was
194 normal and the precipitation only slightly higher than normal compared to the long-term
195 average (Tab. 2). The four seed mixtures produced stands of different botanical compositions
196 at the three sites, with a wide range of red clover DM proportions at Ås and less variation at
197 Rådde and Lillerud. The overall increase of red clover and meadow fescue DM proportion, at
198 the expense of timothy, with each harvest is similar to the findings of *Jørgensen* and *Junttila*
199 (1994) and *Mela* (2003). But, the overall grass proportion was similar irrespective of the
200 mixture contained timothy only, or timothy and meadow fescue. White clover DM
201 proportions were low at all sites and all harvests, in contrast to *Halling* et al., (2002) who
202 found increases of white clover with each subsequent harvest. Also, the DM proportion of
203 chicory was much lower than those reported from other sites in northern Europe (*Høgh-*
204 *Jensen* et al., 2006; *Weller* and *Bowling*, 2002). This was due to the unexpectedly poor
205 establishment of this species at all sites. Hence, the presence of chicory and white clover had
206 little impact on the botanical composition and thus were less important with respect to
207 micronutrient concentration of the whole mixture. This means that the proportions of red
208 clover and timothy were the main components affecting the total micronutrient concentration
209 of the crop.

210 **5.2 Micronutrient concentrations**

211 The micronutrient concentrations of the species were similar to the levels found in other
212 studies (e.g. *Forbes* and *Gelman*, 1981; *Pirhofer-Walzl* et al., 2011). Exceptions were the
213 generally low Co concentrations in the species at all sites and unusually high Mo
214 concentrations at Ås. Micronutrient concentrations in the different species was generally in
215 the order chicory>clover>grass. Amongst the grass species timothy had the lowest

216 micronutrient concentrations. This is similar to the species rankings published by *Lindström et*
217 *al.* (2012) and to conclusions regarding differences between forbs, legumes and grasses in
218 previous studies (e.g. *Pirhofer-Walzl et al.*, 2011). Furthermore, our study confirms that
219 chicory tends to have relatively low Mo concentrations compared to other species, which
220 could be due to the fact that it can use ammonium as an N source (*Santamaria et al.*, 1998),
221 and that there are few differences between species now studied with regard to Mn
222 concentrations.

223 Red clover and timothy dominated the species mixtures and hence affected the overall
224 micronutrient concentration and off-take of the mixtures most strongly. This was most
225 obvious at Ås where the large variation in red clover DM proportion resulted in positive
226 correlations between the red clover proportion and the overall concentrations of the mixtures
227 of all micronutrients except Zn (Fig. 1). A similar pattern was observed at Rådde and Lillerud,
228 in particular for Co where even a small increase of red clover DM proportion increased the
229 overall Co concentration of the mixture. An increase in red clover DM proportion from 10%
230 to 25% at Rådde or from 25% to 50% at Lillerud and Ås increased the average Co
231 concentration of the mixture by more than 30% at the first harvest and more than 80% at the
232 second harvest. Within the same range of red clover DM proportions, Cu and Fe
233 concentrations increased by more than 15% and 40% at the first and second harvests,
234 respectively, at Ås for both micronutrients, at Lillerud for Cu and at Rådde for Fe. Moreover,
235 at Ås, the concentrations of Co, Cu and Fe more than doubled when comparing the lowest red
236 clover DM proportion with the highest proportion. These findings support our hypothesis that
237 the overall micronutrient concentrations of forage mixtures are affected by the red clover DM
238 proportion and site effects. Our findings also increase the available information on the impact
239 of clovers on the micronutrient concentration of grass-legume mixtures compared to pure

240 grass swards, as suggested by *Govasmark et al. (2005)*, *Høgh-Jensen and Sjøgaard (2012)*
241 and *Kunelius et al. (2006)*.

242

243 **5.3 Site effects**

244 The three sites were deliberately chosen to have contrasting soil micronutrient concentrations,
245 as analysed by nitric acid. The soil at Ås belongs to the 10% of Swedish soils with the highest
246 Co, Mn and Zn concentrations and has above average Cu and Mo concentrations, according to
247 the Swedish arable soils monitoring program (*Eriksson et al., 2010*). Lillerud has average (25-
248 75 percentile) Co, Cu, Mn and Zn concentrations in the soil. Rådde has Co, Cu and Zn
249 concentrations within the lowest 25% but more average concentrations of the other
250 micronutrients studied. However, plant micronutrient concentrations are also affected by a
251 range of other site factors including soil organic matter (*Adriano, 2001*), proportion of clay
252 (*McBride, 1994*) and the weather during the experimental period (*Roche et al., 2009*).

253 The generally higher micronutrient concentrations in the forage species grown at Lillerud
254 indicated that soil micronutrients were relatively available at this site compared to the other
255 sites. The soil at Ås had higher micronutrient concentrations (pseudo-total concentrations
256 extracted by nitric acid and EDTA used as a proxy for the plant available fraction) than
257 Lillerud but the micronutrients were obviously less plant available. This might be explained
258 by the high pH (above 7) of the Ås soil since this limits the availability of most micronutrients
259 except Mo (*McBride, 1994*). The high plant Mo concentration at Ås is a further sign of this.
260 However, we cannot exclude temperature effects (*Whitehead, 2000*). Another explanation of
261 the relatively low micronutrient concentrations of the mixtures at the second harvest at Ås
262 could, at least partly, be due to a dilution effect since the DM yield of this harvest was larger
263 than at the other sites.

264 The Rådde soil had a similar pH to the Lillerud soil but a higher total C concentration, lower
265 clay proportion and lower soil micronutrient concentrations. The DM yields at the two sites
266 were similar but the micronutrient concentrations of the plants were lower at Rådde. The
267 availability of micronutrients may be negatively or positively correlated with the organic C of
268 a soil depending on the affinity of the respective micronutrient for the organic matter
269 (*Adriano, 2001*) and whether there is a net immobilization into or mineralization from the soil
270 organic matter pool. Further, a high clay proportion typically gives a high micronutrient
271 availability (*McBride, 1994*). In addition to the higher micronutrient concentrations in the soil
272 at Lillerud compared to that of Rådde, this could be the reason for the higher micronutrient
273 concentrations in the biomass harvested at Lillerud than at Rådde.

274 Our results exemplify the difficulty in interpreting soil micronutrient analysis since the uptake
275 by plants is a continuous biochemical process in contrast to soil analysis which is purely
276 chemical processes and presents a snapshot of the soil micronutrient status (*Bussink and*
277 *Temminghoff, 2004*). As seen in studies by *Jarvis and Whitehead (1981; 1983)* the variation in
278 soil Cu concentrations between the twenty-one soils they studied was wider than between the
279 Cu concentrations of the plants grown on them, in this case pure stands of perennial ryegrass
280 and white clover. A similar comparison between species mixtures in this study (at a common
281 red clover DM proportion of 25%) shows that the largest variations in EDTA-extracted soil
282 occurred for Co and Mn concentrations which varied by a factor 10 – 20 between the three
283 sites, while plant concentrations varied at most 2.5 times. The largest variation between
284 mixtures due to red clover DM proportion was 8.5 times for Co concentration and 1.2 times
285 for Mn concentrations, at Ås at the second harvest. This was due to the large differences in Co
286 concentrations but small differences in Mn concentrations between red clover and timothy.
287 On the other hand, Mo concentrations varied little between soils (the EDTA-extractable
288 concentrations were below detection limit, but nitric acid extractable concentrations varied 4.2

289 times) while there was a 12-fold difference in plant Mo concentrations due to sites. In
290 conclusion, the variation between species grown on the three study sites with regard to Co and
291 Mn as well as Cu, Fe and Zn were smaller than the variation between the micronutrient
292 concentrations extracted from the soil, whereas the opposite was true for Mo. A small
293 variation in plant micronutrient concentrations was expected since plants can actively regulate
294 their uptake of most micronutrients (*Marschner, 1995*).

295 Mineral N, P and K fertilizers may contain traces of micronutrients (*Eriksson, 2001*) which
296 may affect the nutrient balance of the fields (e.g. *Bengtsson et al., 2003*). The current field
297 experiments were N fertilized in a similar way at all sites. In contrast, the timing and amounts
298 of P and K fertilizer differed between sites, partly due to soil status, which demanded products
299 with different P:K ratios. One of the fertilizers contained a known, low concentration of Zn
300 but traces of micronutrients may also have been present in all the used fertilisers. This might
301 have affected the micronutrient uptake by the forage crop and resulted in site differences.
302 However, the amounts of micronutrients estimated to have been added by the mineral
303 fertilizers were small in comparison to the amounts of removed in the harvested crop.

304 **5.4 Implications of the results**

305 The high DM yield proportion of timothy resulted in similar or higher micronutrient off-take
306 despite its overall low concentration, compared to red clover. However, it is the concentration
307 of micronutrients that determines the feed quality. Compared to the demands of lactating
308 dairy cows (*National Research Council, 2001*), the requirements for Fe and Mn
309 concentrations were met irrespective of red clover DM proportion and site whereas Co, Cu
310 and Zn concentrations were generally too low. Despite the positive correlations between
311 increased red clover DM proportions and increased Co concentrations of the mixtures at all
312 sites, the concentrations were never more than half of the requirements of dairy cows (0.11

313 mg Co kg⁻¹ DM). However, plant material grown at Lillerud was close to the requirements of
314 11 mg Cu kg⁻¹ DM and 43-55 mg Zn kg⁻¹ DM (low to high lactating cows). This was because
315 Cu and Zn concentrations were higher in herbage at Lillerud than at the other sites. At
316 Lillerud, the required Cu concentration of dairy cows was met where the red clover DM
317 proportion at the second harvest exceeded 50%. The red clover DM proportion was also
318 important for Fe and Mn concentrations at Ås at the second harvest. This was because
319 decreased red clover DM proportion decreased the Fe and Mn concentrations close to the
320 minimum requirement of 18 mg Fe kg⁻¹ DM and 14 mg Mn kg⁻¹ DM. In practise, other
321 options are available to the farmer to provide animals with the required micronutrients where
322 soils are deficient in some element, such as fertilization of the crop. Still, as the required
323 concentrations in plants are frequently lower than those recommended for livestock feed
324 supplements are generally given in conventional farming. However, in systems such as
325 organic farming alternatives to dependency of external inputs are favoured. Furthermore, at
326 farms with high soil concentrations of e.g. Cu and Zn, consideration of long-term soil health
327 may call for other means of meeting animal micronutrient demands than fertilizing the soil or
328 supplementing the feed and thereby generating Cu and Zn rich manure.

329 In order to favour the clover proportion in the sward, large applications of N fertilizer should
330 be avoided or grasses will easily out-compete legumes. Even so, red clover proportion
331 generally declines with sward age (*Mela*, 2003) which could result in a decline of
332 micronutrient concentrations in the harvested plant material. However, white clover DM
333 proportion tends to increase with time and is as rich in micronutrients as red clover.
334 Consequently, a grass mixture with red and white clover gives a higher yield stability of
335 clovers (*Frankow-Lindberg* et al., 2009), and such a mixture may also result in more stable
336 micronutrient concentrations in the forage over time.

337 **6 Conclusions**

338 The generally high micronutrient concentrations of red clover compared to timothy resulted in
339 a positive correlation between red clover DM proportion and the overall micronutrient
340 concentration of the mixture. This was seen for several micronutrients at three contrasting
341 sites. The micronutrient concentration levels in the harvested biomass also differed between
342 the sites. Thus, our results suggest that increased red clover DM proportion in the sward have
343 a potential to increase the overall micronutrient concentrations but that the effect of soil is
344 also very important.

345 **Acknowledgements**

346 We thank SW Seed, Svalöv Sweden, for providing the seeds and everyone at the Rådde,
347 Örebro and Ås research stations who helped out with the field experiments. This study was
348 funded by Swedish Farmers' Foundation for Agricultural Research (SLF) project H0841014,
349 the Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning
350 (FORMAS) project 2007-1636 and co-funded by the Swedish University of Agricultural
351 Sciences (SLU).

352 **References**

- 353 *Adriano, D. C. (2001): Trace elements in terrestrial environments. Biogeochemistry,*
354 *bioavailability and risks of metals. Second edition. Springer, New York, p. 879. ISBN:*
355 *0-387-98678-2*
- 356 *Andersson, A. (1992): Trace elements in agricultural soils - fluxes, balances and background*
357 *values. Swedish Environmental Protection Agency, Report 4077. ISBN 91-620-4077-4*
- 358 *Bengtsson, H., Öborn, I., Jonsson, S., Nilsson, I., Andersson, A. (2003): Field balances of*
359 *some mineral nutrients and trace elements in organic and conventional dairy farming -*
360 *a case study at Öjebyn, Sweden. Eur. J. Agron. 20, 101-116. DOI: 10.1016/S1161-*
361 *0301(03)00079-0*

362 *Bussink, W., Temminghoff, E. (2004): Soil and tissue testing for micronutrient status:*
363 *Proceedings 548, International Fertiliser Society, York, UK. 1-42. ISBN:0-85410-184-*
364 *1*

365 *Dahlin, A. S., Edwards, A. C., Lindström, B. E. M., Ramezani, A., Shand, C. A., Walker, R.*
366 *L., Watson, C. A., Öborn, I. (2012): Revisiting herbage sample collection and*
367 *preparation procedures to minimise risks of trace element contamination. Eur. J.*
368 *Agron. 43, 33-39. DOI: 10.1016/j.eja.2012.04.007*

369 *Eriksson, J. (2001): Halter av 61 spårelement i avloppsslam, stallgödsel, handelsgödsel,*
370 *nederbörd samt i jord och gröda. Naturvårdsverket Rapport 5148, Naturvårdsverkets*
371 *förlag, Stockholm, Sweden (in Swedish). ISBN 91-620-5148-2*

372 *Eriksson, J., Mattson, L., Söderström, M. (2010): Current status of Swedish arable soils and*
373 *cereal crops. Data from the period 2001-2007. Naturvårdsverket Rapport 6349,*
374 *Stockholm (in Swedish with English summary) ISBN 978-91-620-6349-8 Available*
375 *at: www-jordbruksmark.slu.se. Accessed 2014-04-15.*

376 *Forbes, J. C., Gelman, A. L. (1981): Copper and other minerals in herbage species and*
377 *varieties on copper deficient soils. Grass Forage Sci. 36, 25-30. DOI: 10.1111/j.1365-*
378 *2494.1981.tb01535.x*

379 *Frankow-Lindberg, B. E., Halling, M., Höglind, M., Forkman, J. (2009): Yield and stability*
380 *of yield of single- and multi-clover grass-clover swards in two contrasting temperate*
381 *environments. Grass Forage Sci. 64, 236-245. DOI: 10.1111/j.1365-*
382 *2494.2009.00689.x*

383 *Giller, K.E., Witter, E., McGrath, S.P. (1998): Toxicity of heavy metals to microorganism and*
384 *microbial processes in agricultural soils: A review. Soil Biol Biochem 30, 1389-1414.*
385 *DOI: 10.1016/S0038-0717(97)00270-8*

386 Govasmark, E., Steen, A., Bakken, A. K., Strøm, T., Hansen, S. (2005): Factors affecting the
387 concentrations of Zn, Fe and Mn in herbage from organic farms and in relation to
388 dietary requirements of ruminants. *Acta Agric. Scand. Sect. B-Soil Plant Sci.* 55, 131-
389 142. DOI: 10.1080/09064710510008586

390 Halling, M. A., Hopkins, A., Nissinen, O., Paul, C., Tuori, M., Soelster U. (2002): Forage
391 legumes - productivity and composition, in Wilkins R. J., Paul, C.: Legumes silages
392 for animal production, LEGSIL. Landbauforschung Völkenrode Sonderheft 234,
393 Braunschweig, pp. 5-15. ISBN:3-933140-52-8

394 Høgh-Jensen, H., Nielsen, B., Thamsborg, S. M. (2006): Productivity and quality, competition
395 and facilitation of chicory in ryegrass/legume-based pastures under various nitrogen
396 supply levels. *Eur. J. Agron.* 24, 247-256. DOI: 10.1016/j.eja.2005.10.007

397 Høgh-Jensen, H., Søegaard, K. (2012): Robustness in the mineral supply from temporary
398 grasslands. *Acta Agric. Scand. Sect. B-Soil Plant Sci.* 62, 79-90. DOI:
399 10.1080/09064710.2011.577443

400 Hopkins, A., Adamson, A. H., Bowling, P. J. (1994): Response of permanent and reseeded
401 grassland to fertilizer nitrogen, 2. Effects on concentrations of Ca, Mg, K, Na, S, P,
402 Mn, Zn, Cu, Co and Mo in herbage at a range of sites. *Grass Forage Sci.* 49, 9-20.
403 DOI: 10.1111/j.1365-2494.1994.tb01971.x

404 Jarvis, S. C., Whitehead, D. C. (1981): The influence of some soil and plant factors on the
405 concentration of copper in perennial ryegrass. *Plant Soil* 60, 275-286. DOI:
406 10.1007/BF02374111

407 Jarvis, S. C., Whitehead, D. C. (1983): The absorption, distribution and concentration of
408 copper in white clover grown on a range of soils. *Plant Soil* 75, 427-434. DOI:
409 10.1007/BF02369976

410 *Jørgensen, M., Junttila, O.* (1994): Competition between meadow fescue (*Festuca pratensis*
411 Huds.) and timothy (*Phleum pratense* L.) at three levels of nitrogen fertilization. *J.*
412 *Agron. Crop Sci.* 173, 326-337.

413 *Knutson, P.* (2011): Trace elements in arable soils in Sweden – flows, trends and field
414 balances. *Examensarbeten 2011:02, Department of Soil and Environment, SLU,*
415 *Uppsala.* (in Swedish with English abstract)

416 *Kunelius, H. T., Durr, G. H., McRae, K. B., Fillmore, S. A. E.* (2006): Performance of
417 timothy-based grass/legume mixtures in cold winter region. *J. Agron. Crop Sci.* 192,
418 159-167. DOI: 10.1111/j.1439-037X.2006.00195.x

419 *Kähäri, J., Nissinen, H.* (1978): The mineral element contents of timothy (*Phleum pratense*
420 L.) in Finland, Part 1: the elements, calcium, magnesium, phosphorus, potassium,
421 chromium, cobalt, copper, iron, manganese, sodium and zinc. *Acta Agric. Scand.*
422 *Suppl.* 20, 26-39.

423 *Marschner, H.* (1995): Mineral nutrition of higher plants. Academic press, Cambridge, UK. p.
424 889. ISBN: 978-0-12-473542-2

425 *McBride, M. B.* (1994): Environmental chemistry of soils. Oxford University Press, Oxford,
426 England. p. 406. ISBN-10: 0195070119

427 *Mela, T.* (2003): Red clover grown in a mixture with grasses: yield, persistence and dynamics
428 of quality characteristics. *Agric. Food Sci. Finland* 12, 195-212.

429 *National Research Council* (2001): Nutrient requirements of dairy cattle, seventh revised
430 edition. National Academies of Sciences, Washington, D.C., U.S.A. p. 408. ISBN 0-
431 309-06997-1

432 *Paasikallio, A.* (1978): Mineral element contents of timothy (*Phleum pratense* L.) in Finland,
433 Part 2: the elements aluminum, boron, molybdenum, strontium, lead and nickel. *Acta*
434 *Agric. Scand. Suppl.* 20, 40-51.

435 Pirhofer-Walzl, K., Søgaard, K., Høgh-Jensen, H., Eriksen, J., Sanderson, M. A., Rasmussen,
436 J. (2011): Forage herbs improve mineral composition of grassland herbage. *Grass*
437 *Forage Sci.* 66, 415-423. DOI: 10.1111/j.1365-2494.2011.00799.x

438 Roche, J. R., Turner, L. R., Lee, J. M., Edmeades, D. C., Donaghy, D. J., Macdonald, K. A.,
439 Penno, J. W., Berry, D. P. (2009): Weather, herbage quality and milk production in
440 pastoral systems. 3: Inter-relationships and associations between weather variables and
441 herbage growth rate, quality and mineral concentration. *Anim. Prod. Sci* 49, 211-221.
442 DOI: 10.1071/EA07309

443 Santamaria, P., Elia, A., Papa, G., Serio, F. (1998): Nitrate and ammonium nutrition in
444 chicory and rocket salad plants. *J. Plant. Nutr.* 21, 1779-1789 DOI:
445 10.1080/01904169809365523

446 Suttle, N. (2010): Mineral nutrition of livestock, 4th edition. CAB International, Wallingford,
447 UK, p. 579. ISBN: 978-1-84593-472-9

448 Sumner, M. E. (1994): Measurement of soil pH – problems and solutions. *Commun. Soil Sci.*
449 *Plan.* 25, 859-879. DOI: 10.1080/00103629409369085

450 Ure, A. M., Berrow, M. L. (1970): Analysis of EDTA extracts of soils for copper, zinc and
451 manganese by atomic absorption spectrophotometry with mechanically separated
452 flame. *Anal. Chim. Acta.* 52, 247-257. DOI: 10.1016/S0003-2670(01)80955-7

453 Weller, R. F., Bowling, P. J. (2002): The yield and quality of plant species grown in mixed
454 organic swards, in Kyriazakis, I., Zervas, G.: Organic meat and milk from ruminants.
455 Wageningen Academic, Wageningen, pp. 177-180. ISBN:90-76998-08-6

456 Whitehead, D.C. (2000): Nutrient Elements in Grasslands. Soil Plant Animal Relationships.
457 CABI Publishing, Wallingford, UK.

458

Table 1: Soil characteristics of the experimental soils (top soil depth 25 cm): particle size distribution, pH in water (H₂O) and calcium chloride (CaCl₂) solution, total C and N, micronutrient concentrations in EDTA extracts and macro- and micronutrient concentrations in nitric acid and hydrogen peroxide (HNO₃+H₂O₂) extracts.

Soil properties	Site		
	Rådde	Lillerud	Ås
Clay (%)	8	27	24
Silt (%)	41	56	40
Sand (%)	51	17	36
pH (H ₂ O)	5.78	5.63	7.45
pH (CaCl ₂)	5.25	5.25	7.18
C (%)	3.1	1.7	3.4
N (%)	0.22	0.14	0.31
EDTA extractable elements (mg kg ⁻¹ DM)			
Co	0.04	0.21	0.40
Cu	0.5	2.2	3.1
Fe	69	153	178
Mn	6	31	125
Mo	0.00	0.00	0.04
Zn	0.69	2.01	2.69
HNO ₃ +H ₂ O ₂ extractable elements (mg kg ⁻¹ DM)			
P	727	791	1 050
K	395	1200	1280
S	320	186	465
Ca	1860	2660	9870
Mg	916	2340	4090
Co	2.8	5.1	12.7
Cu	5.4	11.0	17.0
Fe	10100	11900	22100
Mn	254	473	1950
Mo	0.51	0.25	1.06
Zn	22	69	104

Table 2: Monthly total precipitation and mean air temperature during the experimental period 2010-2011 and the 30 years mean (1961-1990) at the field experiment sites Rådde, Lillerud and Ås.

Month	Precipitation (mm)						Temperature (°C)					
	2010-2011			30 year mean			2010-2011			30 year mean		
	Rådde ^a	Lillerud ^b	Ås ^c	Rådde ^d	Lillerud ^b	Ås ^c	Rådde ^a	Lillerud ^b	Ås ^e	Rådde ^d	Lillerud ^b	Ås ^e
April	missing	25	26	54	38.2	32.4	5.3	5.2	2.6	3.5	3.8	1.3
May	86	missing	100	60	42.3	39.3	9.2	9.7	6.6	9.2	10	7.6
June	58	50	125	75	56	58.3	13.2	14.1	10.3	13.5	14.8	12.5
July	160	125	87	94	63.2	86.1	17.4	17.7	15.5	14.7	16.1	13.9
Aug	133	111	78	91	72.2	59.9	15	15.5	13.2	13.5	15	12.7
Sept	66	71	60	102	73.1	64.5	10.4	10.5	8.8	10	11	8.2
Oct	60	57	13	98	68.2	44.9	5.2	5.2	4.1	6.1	6.6	3.8
Nov	63	64	18	104	72.5	40.4	-0.2	-2	-6.2	1.2	1.3	-2.4
Dec	21	32	46	87	51.2	44	-8.5	-10.8	-13.4	-2.1	-2.6	-6.3
Jan	44	56	34	78	45.3	35.6	-2.85	-3.8	-4.7	-3.9	-4.4	-8.9
Feb	38	43	25	51	32.5	28.5	-4	-5.7	-7.6	-3.9	-4.5	-7.6
March	34	23	13	59	38.5	30	0.5	0	-1.8	-0.6	-1	-3.5
April	20	18	18	54	38.2	32.4	8.6	8.8	5.3	3.5	3.8	1.3
May	55	57	76	60	42.3	39.3	10	10.3	8.2	9.2	10	7.6
June	97	52	55	75	56	58.3	14.7	15.7	13.6	13.5	14.8	12.5
July	96	79	64	94	63.2	86.1	16.4	17.4	15.8	14.7	16.1	13.9
Aug	192	113	95	91	72.2	59.9	14.8	15.4	14	13.5	15	12.7
Sept	126	126	78	102	73.1	64.5	12.2	12.6	10.5	10	11	8.2
Oct	93	65	10	98	68.2	44.9	7.2	7.1	5.7	6.1	6.6	3.8

^a data from Rådde reseach station, 1 km from field

^b data from Karlstad airport, ca 15 km from field

^c data from Rösta, ca 2 km from field

^d data from Borås, ca 30 km from field

^e data from Frösön airport, ca 6 km from field

Table 3: Dry matter yield (t DM ha⁻¹) and species proportions (% of DM) of mixtures with two or three species grown at three sites (Rådde, Lillerud and Ås) and harvested at two or three occasions (1st, 2nd and 3rd). Dry matter yield presented as least square means (n=3). Values within the same column followed by the same letter are not significantly different at $P < 0.05$.

Site	Mix	Yield			Timothy			Red clover			3 rd sown species			Unsown		
		(t DM ha ⁻²)			(%)			(%)			(%)			(%)		
		1 st	2 nd	3 rd	1 st	2 nd	3 rd	1 st	2 nd	3 rd	1 st	2 nd	3 rd	1 st	2 nd	3 rd
Rådde	timothy + red clover	6.6 ^a	3.5 ^{cde}	2.9 ^b	82	81	58	17	17	42	-	-	-	1	2	0
Rådde	+ meadow fescue	7.1 ^a	3.4 ^{de}	3.2 ^b	59	67	56	24	18	24	17	10	20	0	5	0
Rådde	+ white clover	6.7 ^a	3.4 ^{de}	3.0 ^b	82	72	65	13	12	27	4	4	8	1	12	0
Rådde	+ chicory	6.9 ^a	3.4 ^{de}	2.9 ^b	75	80	60	19	16	38	5	3	2	1	1	0
Lillerud	timothy + red clover	6.3 ^a	4.8 ^{bc}	4.4 ^a	58	49	47	37	50	53	-	-	-	5	1	0
Lillerud	+ meadow fescue	5.8 ^a	4.6 ^{bcd}	4.1 ^a	48	48	27	43	47	50	5	4	23	4	1	0
Lillerud	+ white clover	6.1 ^a	4.5 ^{bcd}	4.5 ^a	61	60	54	20	32	37	7	7	9	12	1	0
Lillerud	+ chicory	6.4 ^a	4.5 ^{bcd}	4.4 ^a	57	57	32	37	38	61	4	1	7	2	4	0
Ås	timothy + red clover	3.4 ^b	6.9 ^a	-	45	30	-	48	67	-	-	-	-	7	3	-
Ås	+ meadow fescue	3.4 ^b	5.7 ^{ab}	-	22	10	-	56	60	-	20	28	-	2	2	-
Ås	+ white clover	2.5 ^b	5.6 ^{ab}	-	75	80	-	7	1	-	2	2	-	16	17	-
Ås	+ chicory	3.4 ^b	6.2 ^{ab}	-	35	23	-	57	54	-	2	15	-	6	8	-
<i>P-value</i>																
Site		<0.001	<0.001	0.007												
Mixture		0.394	0.026	0.956												
Site × Mixture		0.342	0.673	0.357												

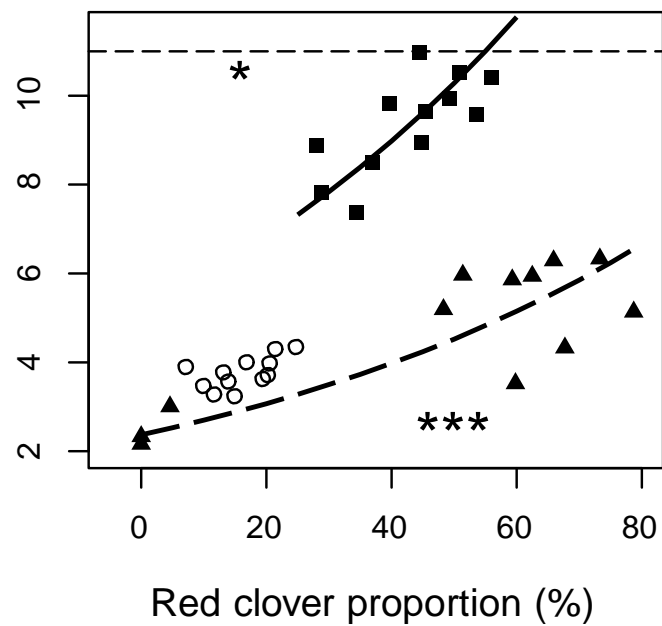
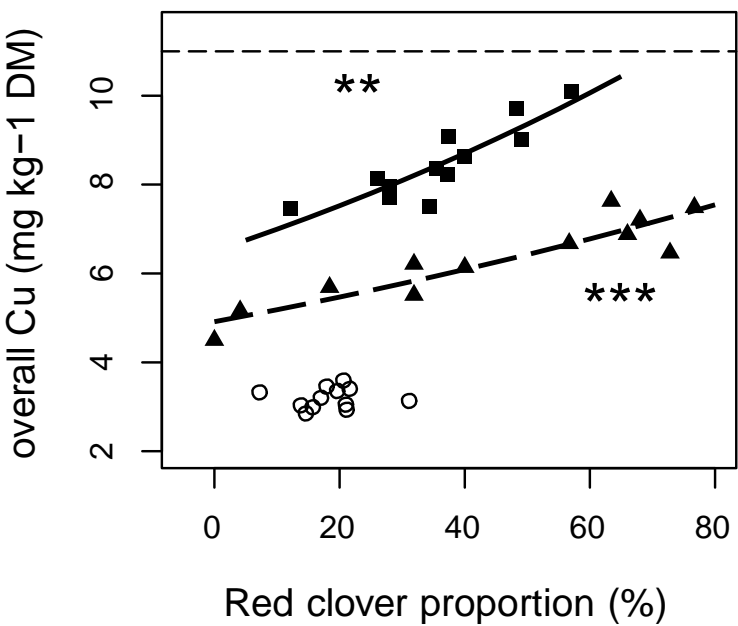
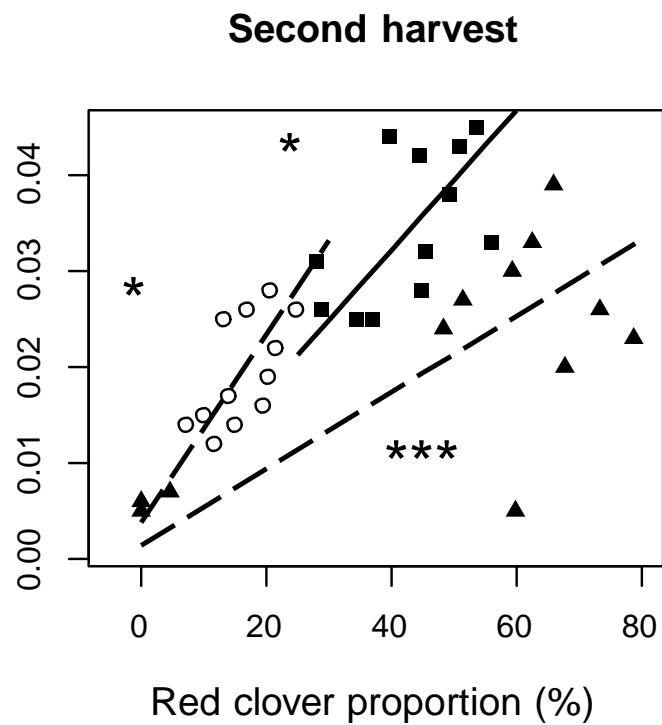
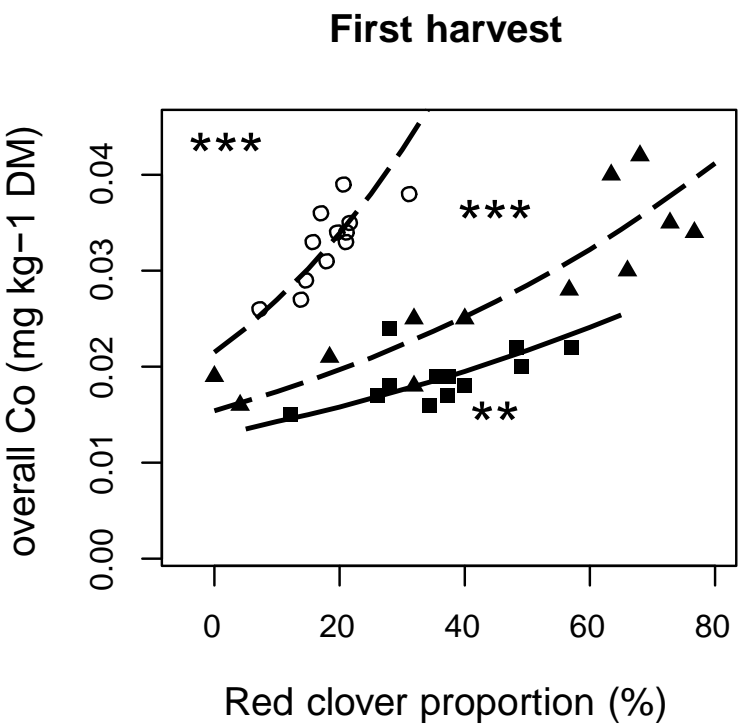
Table 4: Micronutrient concentrations (mg kg⁻¹ DM) in timothy, red clover, meadow fescue, white clover and chicory at the experimental sites Rådde, Lillerud and Ås, first and second harvest occasion in 2011. Least square means of timothy and red clover (n= 12), other species (n=3). Values within the same column followed by the same letter are not significantly different at $P < 0.05$.

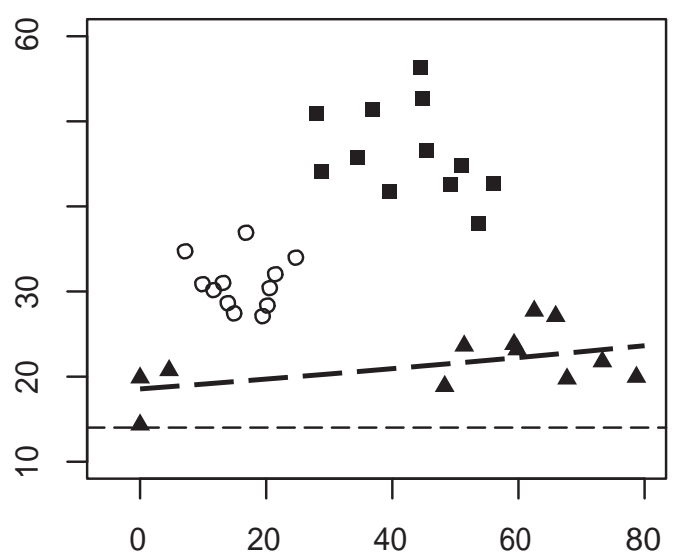
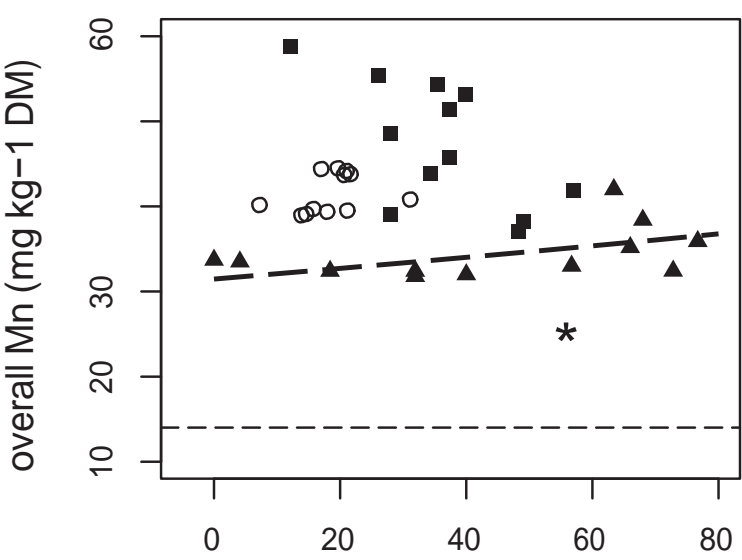
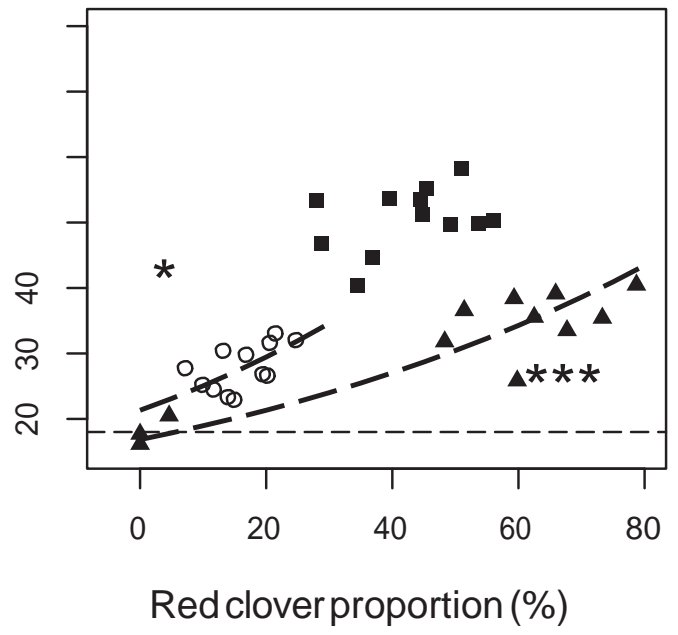
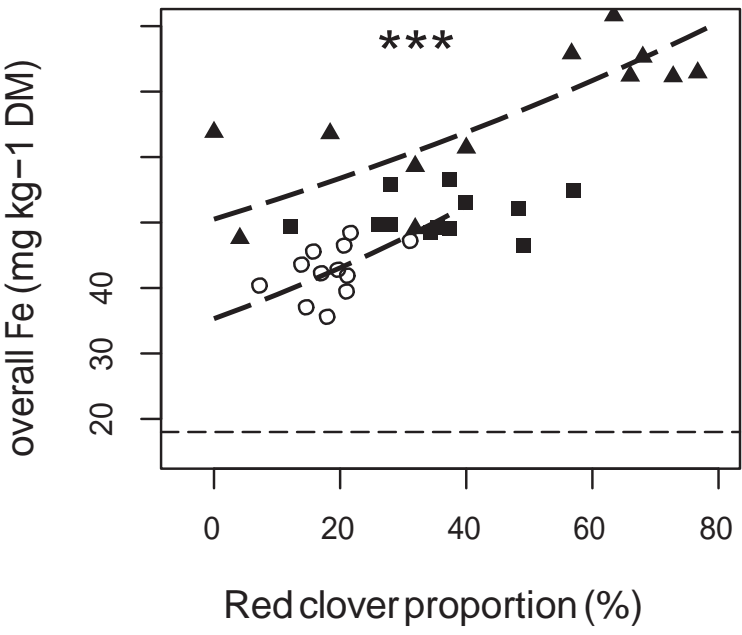
Site	Species	Co		Cu		Fe		Mn		Mo		Zn	
		1 st	2 nd	1 st	2 nd	1 st	2 nd	1 st	2 nd	1 st	2 nd	1 st	2 nd
Rådde													
	timothy	0.020 ^g	0.008 ^g	2.66 ⁱ	3.29 ^{fg}	34.8 ^h	23.5 ^{fg}	42.6 ^{abdefg}	31.2 ^{de}	0.64 ^g	0.78 ^{cd}	20.5 ^{ghi}	17.0 ^{fg}
	meadow fescue	0.038 ^{def}	0.044 ^{cde}	2.24 ⁱ	5.14 ^{de}	62.6 ^{efg}	51.2 ^{bcde}	45.8 ^{abcdefg}	45.9 ^{bc}	0.99 ^{de}	0.73 ^{bcde}	18.5 ^{hi}	20.6 ^{cdefg}
	red clover	0.077 ^b	0.067 ^{ab}	5.29 ^h	5.53 ^e	61.3 ^f	41.2 ^{cde}	36.1 ^{chi}	26.5 ^{defg}	1.24 ^d	1.16 ^b	28.0 ^{def}	21.2 ^{cef}
	white clover	0.121 ^a	0.076 ^a	5.41 ^{gh}	5.99 ^{cde}	108 ^{bc}	55.7 ^{bcd}	42.2 ^{abcdefghi}	30.7 ^{def}	1.78 ^c	1.09 ^{bc}	22.4 ^{ghi}	17.7 ^{efg}
	chicory	0.070 ^{bc}	0.050 ^{cd}	7.73 ^{de}	6.52 ^{cde}	92.9 ^{cd}	49.1 ^{bcde}	45.3 ^{abdefg}	33.4 ^{cde}	0.66 ^{fg}	0.41 ^{efg}	41.4 ^{bc}	31.4 ^{bd}
Lillerud													
	timothy	0.010 ^h	0.028 ^{ef}	5.71 ^{fh}	7.07 ^{cde}	40.7 ^h	47.9 ^{bcd}	48.4 ^{abcei}	54.9 ^b	0.38 ⁱ	0.30 ^g	39.3 ^{bc}	39.5 ^b
	meadow fescue	0.018 ^g	0.040 ^{cdef}	6.81 ^{eg}	8.46 ^{bcd}	58.7 ^{fg}	55.9 ^{bcd}	54.7 ^{abc}	67.6 ^{ab}	0.43 ^{hi}	0.47 ^{defg}	37.1 ^{bcd}	31.6 ^{bcd}
	red clover	0.031 ^f	0.041 ^d	12.89 ^b	12.09 ^{ab}	64.6 ^f	52.3 ^{bc}	42.6 ^{dfgh}	34.6 ^{cd}	0.49 ^h	0.41 ^f	40.7 ^b	34.5 ^b
	white clover	0.051 ^{cd}	0.049 ^{bcd}	9.68 ^c	9.32 ^{abc}	101 ^{bc}	64.4 ^b	50.8 ^{abcdeghi}	33.9 ^{cde}	0.86 ^{ef}	0.76 ^{bcde}	33.9 ^{cde}	31.5 ^{bcd}
	chicory	0.046 ^{de}	0.091 ^a	14.63 ^a	15.91 ^a	98.0 ^c	119 ^a	55.2 ^{ab}	94.2 ^a	0.41 ^{hi}	0.29 ^{fg}	76.0 ^a	78.4 ^a
Ås													
	timothy	0.016 ^g	0.005 ^g	5.03 ^h	2.63 ^g	52.2 ^g	19.9 ^g	31.6 ^f	20.2 ^g	1.88 ^c	3.40 ^a	26.2 ^{efg}	16.0 ^{fg}
	meadow fescue	0.031 ^{ef}	0.018 ^{fg}	7.48 ^e	4.85 ^{ef}	91.0 ^{cd}	32.6 ^{ef}	51.2 ^{abcdgh}	25.6 ^{defg}	3.53 ^a	4.44 ^a	24.7 ^{fgh}	12.8 ^g
	red clover	0.039 ^{de}	0.029 ^{def}	7.56 ^e	5.82 ^{de}	75.5 ^{de}	38.6 ^{de}	34.8 ^{efi}	21.2 ^{fg}	2.73 ^b	4.26 ^a	19.4 ⁱ	14.5 ^g
	white clover	0.054 ^{cd}	0.035 ^{def}	7.02 ^{ef}	5.17 ^{de}	137 ^{ab}	53.6 ^{bce}	44.2 ^{bcegh}	22.4 ^{efg}	3.29 ^{ab}	3.64 ^a	17.4 ⁱ	15.0 ^{fg}
	chicory	0.075 ^{bc}	0.064 ^{abc}	9.10 ^{cd}	8.42 ^{bcd}	160 ^a	50.5 ^{bcd}	59.2 ^{ad}	33.2 ^{cd}	3.28 ^{ab}	3.60 ^a	36.2 ^{bcd}	26.3 ^{bcd}
<i>P-values</i>													
	Site	<0.001	0.001	<0.001	<0.001	<0.001	<0.001	0.171	<0.001	<0.001	<0.001	<0.001	<0.001
	Species	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
	Site × Species	<0.001	<0.001	<0.001	0.006	0.002	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.003

Table 5: Average micronutrient off-take (g ha⁻¹) of all mixtures as well as in each species: timothy, red clover, meadow fescue, white clover and chicory, at the experimental sites Rådde, Lillerud and Ås, first and second harvest occasion in 2011. Least square means of mixtures (n=12) and of species: timothy and red clover (n= 12), other species (n=3). Values within the same column followed by the same letter are not significantly different at $P < 0.05$, for comparisons of site effects of mixtures (X, Y, Z) and site effects of species and species differences (a, b, c *etc.*).

Site	Species	Co		Cu		Fe		Mn		Mo		Zn	
		1 st	2 nd	1 st	2 nd	1 st	2 nd	1 st	2 nd	1 st	2 nd	1 st	2 nd
Rådde	mixture	0.22^X	0.06^Y	22^Y	12^Z	288^X	89^Z	229^{XY}	45^Y	5.2^X	2.7^Y	140	25^Z
	timothy	0.1 ^a	0.02 ^{bc}	13 ^{ab}	8 ^{bc}	175 ^a	59 ^{ab}	214 ^a	79 ^{ab}	3 ^a	2 ^b	103 ^a	43 ^{bc}
	meadow fescue	0.04 ^{abcd}	0.01 ^{bcd}	3 ^{cdef}	2 ^{defg}	73 ^{abcd}	17 ^{cdef}	53 ^{bcde}	15 ^{defg}	1 ^{abcdef}	0.2 ^{cde}	226 ^{bc}	7 ^{efgh}
	red clover	0.09 ^a	0.03 ^{ab}	6 ^{bcd}	3 ^{def}	73 ^{bc}	20 ^{cd}	43 ^{cd}	13 ^{ef}	2 ^{bcd}	0.6 ^{cd}	33 ^b	10 ^{ef}
	white clover	0.03 ^{bcde}	0.01 ^{bcd}	1 ^{efg}	0.9 ^{fg}	22 ^{cdef}	8 ^{def}	9 ^{fgh}	4 ^{fghi}	0.4 ^{efg}	0.2 ^{def}	5 ^{cde}	3 ^{gh}
	chicory	0.02 ^{cdefg}	0.004 ^d	2 ^{defg}	0.5 ^g	22 ^{cdef}	4 ^f	11 ^{efgh}	3 ^{hi}	0.2 ^g	0.03 ^{fg}	10 ^{bcd}	3 ^{gh}
Lillerud	mixture	0.11^Y	0.15^X	50^X	42^X	298^X	228^X	268^X	210^X	2.5^Y	1.6^Z	229	170^X
	timothy	0.03 ^{bcd}	0.07 ^a	19 ^a	17 ^{ab}	137 ^{ab}	116 ^a	163 ^{ab}	133 ^a	1 ^{cde}	0.7 ^c	132 ^a	96 ^a
	meadow fescue	0.005 ^{fg}	0.006 ^{cd}	2 ^{defg}	1 ^{efg}	16 ^{def}	9 ^{def}	15 ^{defgh}	11 ^{defgh}	0.1 ^g	0.08 ^{ef}	10 ^{bcd}	5 ^{fgh}
	red clover	0.06 ^{ab}	0.08 ^a	25 ^a	23 ^a	125 ^{ab}	98 ^a	83 ^{bc}	65 ^{abc}	1 ^{def}	0.8 ^c	79 ^a	65 ^{ab}
	white clover	0.02 ^{bcd}	0.02 ^{bcd}	4 ^{bcde}	3 ^{cde}	41 ^{bcdef}	19 ^{bcde}	21 ^{defg}	10 ^{defghi}	0.4 ^{fg}	0.2 ^{cde}	14 ^{bcd}	10 ^{defg}
	chicory	0.01 ^{defg}	0.003 ^d	3 ^{cdef}	0.6 ^g	21 ^{cdef}	4 ^{ef}	12 ^{defgh}	3 ^{ghi}	0.09 ^g	0.01 ^g	17 ^{bc}	3 ^{gh}
Ås	mixture	0.083^Y	0.12^X	19^Y	27^Y	196^Y	179^Y	120^Y	178^X	6.5^X	22^X	70	120^Y
	timothy	0.02 ^{de}	0.008 ^{cd}	6 ^{cd}	4 ^{cde}	61 ^{bc}	32 ^{bc}	37 ^{cde}	32 ^{cd}	2 ^{abc}	5 ^a	31 ^{bc}	25 ^{cd}
	meadow fescue	0.02 ^{bcdef}	0.03 ^{abc}	5 ^{bcde}	7 ^{abcd}	57 ^{abcde}	49 ^{abc}	32 ^{cdef}	39 ^{bcde}	2 ^{abcd}	7 ^{ab}	16 ^{bc}	20 ^{bcdef}
	red clover	0.04 ^{abcd}	0.07 ^a	9 ^{bc}	17 ^{ab}	83 ^{ab}	107 ^a	39 ^{cde}	61 ^{abc}	3 ^{ab}	12 ^a	22 ^b	41 ^{bc}
	white clover	0.003 ^g	0.004 ^d	0.4 ^g	0.5 ^g	8 ^f	5 ^{ef}	3 ^h	2 ⁱ	1.2 ^g	0.4 ^{cde}	1 ^e	2 ^h
	chicory	0.006 ^{efg}	0.06 ^{ab}	0.8 ^{fg}	8 ^{abcd}	13 ^{ef}	47 ^{abc}	5 ^{gh}	31 ^{bcde}	1.3 ^{fg}	3 ^{ab}	3 ^{de}	24 ^{bcde}
<i>P-value site effects of species and species differences</i>													
Site	<0.001	0,065	<0.001	<0.001	0,012	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Species	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
Site × Species	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
<i>P-value site effects of mixtures</i>													
Site	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.103	<0.001

Figure 1: Overall micronutrient concentration in relation to red clover proportion (% of DM of the sown species) of species mixture at first (left row) and second (right row) harvest occasions, in 2010, at Rådde (○-----), Lillerud (■——) and Ås (▲ ·····). Regression lines indicate significant (*: $P < 0.05$; **: $P < 0.01-0.001$; ***: $P < 0.001$) and near-significant (p-values in figure) relationships. Horizontal dashed-dotted line indicate minimum dairy cow requirement for low lactating cows; for Co this falls above the graph range ($0.11 \text{ mg kg}^{-1} \text{ DM}$). With the exception of Co at the second harvest, all data were ln-transformed during statistical analyses but the graph presents actual values, hence the lines are presented back-transformed (n=12).





Red clover proportion (%)

50 60 70 80

40 50

Red clover proportion (%)

50 60 70 80

40 50

