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CRediT author statement

Title of the article

How much does leaf leaching matter during the pre-drying period in a whole-tree harvesting system?

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Short title

Nutrient returns by leaf leaching in whole-tree harvesting

Keywords

Leaf leaching; Whole-tree harvesting; Pre-drying; Nutrient saving; Rainfall amount; Rainfall frequency ;

Contributions of authors

Abdelwahab Bessaad: Conceptualization, Methodology, Software, Formal analysis, Investigation, Data curation, Writing - Original Draft, Visualization **Nathalie Korboulewsky:** Methodology, Validation, Resources, Writing - Review & Editing, Supervision, Project administration, Funding acquisition.

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August 2020

1 **Title of the research paper**

2 How much does leaf leaching matter during the pre-drying period in a whole-tree harvesting
3 system?

4 **Abstract**

5 In European temperate forests, whole-tree harvesting increases nutrient exports and could
6 compromise soil fertility in long term, especially when leaves, nutrient-rich compartments
7 (leaves, fine and small wood) are exported. Pre-drying felled trees may allow leaves, twigs
8 and branches to fall down or break during skidding, thereby remaining in the stand. However,
9 the recommended pre-drying time is often based on expert estimates, and currently ranges
10 from two to three months.

11 In this study, we developed an experimental device to quantify nutrient leaching *via* rainfall
12 (pH: 6.8 ± 0.4) from fully developed leaves (collected in summer period) of four broadleaf
13 species. We first set up an outdoor experiment under natural rainfall conditions to monitor the
14 kinetics of nutrient leaching over around two and a half months. Second, we set up two
15 controlled experiments under simulated rainfall conditions to investigate the effect of rainfall
16 intensity and frequency on nutrient leaching.

17 Foliar K was highly leached 60 – 79 %, followed by Mg: 19 – 50 %, P: 22 – 30 % and only
18 small proportions for Ca and N, less than 16 %. Nutrient leaching was positively correlated
19 with rainfall amounts of less than 30 mm but small rainfall amounts less than 4 mm were
20 more effective in leaching per unit (mm) than heavier rainfalls. More nutrients were leached
21 out when the same rainfall amount was fractioned into small rainy events over several days.

22 However, leaf leaching remains unsatisfactory because a large part of nutrients is still
23 exported by foliage. Total nutrient exports by whole-tree harvest including foliage increased
24 nutrient exports by 1.2 - 1.6 times compared to conventional harvesting. The exports by
25 foliage are of equal importance as fine and small wood exports and thus leaving the foliage

26 on the forest would increase significantly nutrient saving. We therefore recommend
27 harvesting during the leafless period when possible and otherwise, letting all the leaves fall to
28 the ground before skidding not only for nutrient returns but also because easily degradable
29 organic matter is very important for soil biological activity.

30 **Keywords**

31 Leaf leaching

32 Whole-tree harvesting

33 Pre-drying

34 Nutrient saving

35 Rainfall amount

36 Rainfall frequency

37 **1. Introduction**

38 The European Union has set high targets to promote the use of energy from renewable
39 sources. The revised directives establish a new binding renewable energy target for the EU
40 for 2030 of at least 32 %, with a clause for a possible upwards revision by 2023 (EU, 2018).
41 These targets are mostly driven by climate change concerns and an increased interest in the
42 utilization of forest biomass for energy to mitigate greenhouse gas emissions and reduce
43 energy dependence on fossil fuels. The use of forest biomass for energy has grown
44 substantially over the last two decades because of the emergence of new biomass
45 mobilization techniques such as mechanized harvesting systems. The mechanization degree
46 varies greatly among European countries: the percentage is close to 100 % in the Nordic
47 countries, United Kingdom and Ireland, and notably smaller in Eastern Europe (Asikainen *et*
48 *al.*, 2011). However, this new practice, in which all the parts of the tree above the stump are
49 harvested, may adversely affect soil properties and tree growth because of the large
50 quantities of nutrients exported in the foliage and fine wood. (Thiffault *et al.*, 2011; Aherne *et*

51 *al.*, 2012; Achat *et al.*, 2015; Augusto *et al.*, 2015; Johnson *et al.*, 2016). This practice is
52 called whole-tree harvesting, in contrast to stem-only harvesting where only the trunk and the
53 largest branches [$d > 7$ cm] are harvested. The stem-only harvesting is considered to have
54 less impact on site productivity because the nutrient content of the stem wood removed is
55 rather low and the most nutrient-rich components (leaves, twigs and small branches) are left
56 on site (Wall, 2012). Since forest soils are a slowly renewable resource and are on average
57 poorer than agricultural soils (Bonneau, 1995), it is crucial to maintain soil fertility by adopting
58 sustainable management practices.

59 In European countries, national and international groups have elaborated different
60 recommendations for whole-tree harvesting that cover a wide range of topics including
61 economic, ecological, environmental, social, technical and practical aspects. One of these
62 recommendations concerns pre-drying operations in whole-tree harvesting systems.

63 It is highly recommended to harvest during the leafless period to avoid exporting leaves from
64 forests. However, when harvesting takes place within the leafed period on evergreen
65 species, extracting crown biomass is recommended only after pre-drying operation (Cacot *et al.*
66 *al.*, 2006; Stupak *et al.*, 2008; Landmann *et al.*, 2018). Pre-drying felled trees is carried out
67 on the forest before skidding operations. This operation has two major roles: first, it may
68 allow the weakened leaves, twigs and fine wood to fall off during the skidding. Second, it
69 allows maintaining a certain amount of nutrients by leaching *via* rainfall, depending on
70 weather conditions.

71 European guidelines for sustainable harvesting of forest biomass generally recommend to
72 leave felled trees to dry between two to three months when harvesting in spring and summer
73 (Cacot *et al.*, 2006, Egnell *et al.*, 2006, Landmann *et al.*, 2018). The suggested reference
74 period in France is three months, and may be adjusted on a case-by-case basis depending
75 on species, harvesting period and weather conditions (Landmann *et al.*, 2018). Nevertheless,
76 the suggested three-month duration was based on expert opinion and not on field data or
77 experiments.

78 Nutrient returns to the soil through leaf-fall from felled trees and nutrient leaching are still
79 unknown. Leaching is defined as the removal of substances from plants by the action of
80 aqueous solutions such as rain (Tukey, 1970; Bonneau, 1995). Nutrient returns by leaching
81 are dependent on precipitation quantity and quality, leaf surface properties such as water
82 repellency, the extent of foliar washing, nutrient content and seasonality of the leaf
83 component (Rolfe *et al.*, 1978; Bonneau, 1995; Carnol and Bazgir, 2013; Legout *et al.*, 2014;
84 Styger *et al.*, 2016). These studies showed that leached nutrient amount is correlated with
85 rainfall amount and that, simultaneously, the foliage can absorb nutrients loaded in the
86 precipitation (Attiwill, 1966; Kelly and Strickland, 1986). Wind speed has no correlation with
87 the leaching process (Styger *et al.*, 2016). The net impact on short-term nutrient
88 requirements was confirmed by several studies, which demonstrated that nutrient inputs
89 through leaching are immediately available contrary to litterfall inputs which depend on a
90 slow delayed decomposition process (Rolfe *et al.*, 1978; Zimmermann *et al.*, 2008; Carnol
91 and Bazgir, 2013; Moslehi *et al.*, 2019).

92 For common beech (*Fagus sylvatica* L.), birch (*Betula pendula* Roth) and oak (*Quercus*
93 *petraea* (Matt.) Liebl.), the optimal order of foliar nutrient concentrations is $N > K \approx Ca > Mg >$
94 P (Oksanen *et al.*, 2005; Mellert and Göttelein, 2012). At around 2 %, nitrogen is more present
95 in leaf tissues, compared to other nutrients (i.e. N is three times higher than average K and
96 Ca, fifteen times higher than Mg and P). Nevertheless, N appears to be difficult to leach, P
97 and Mg have slightly better leachability and K is easily leachable (Edwards, 1982).

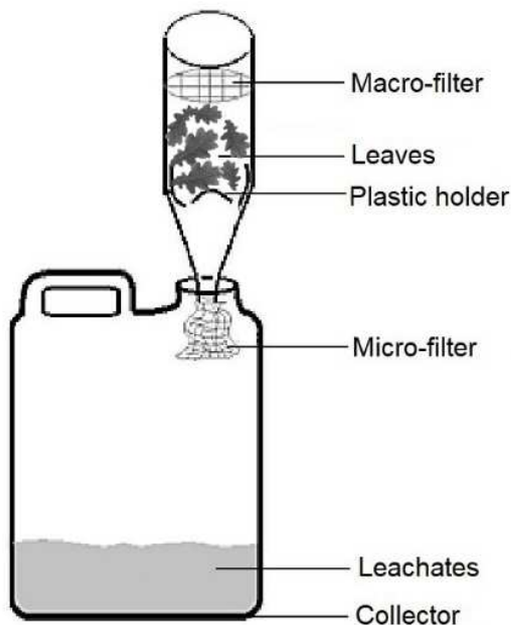
98 This study aimed to quantify foliar nutrient leaching of four broadleaf species, hornbeam,
99 oak, birch and beech, under conditions simulating a pre-drying operation, in both outdoor and
100 controlled experiments. The four species were chosen because of their abundance in
101 European deciduous forests managed as coppice-with-standards. We also investigated the
102 rainfall factors affecting the leaching process according to different rain scenarios. We
103 established four hypotheses: (i) Leaching increases with increasing rainfall intensity; (ii) Rain
104 frequency has a positive effect on the leaching process, (iii) Small fractionated rainfalls leach

105 out more nutrients than heavy rainfalls (iv) Nutrient leaching rate is increasing then slows
106 over time.

107 2. Materials and methods

108 2.1. Leaf material and experimental device

109 We set up one outdoor experiment and two controlled experiments on four species: common
110 hornbeam (*Carpinus betulus* L.), European white birch (*Betula pendula* Roth), common
111 beech (*Fagus sylvatica* L.) and sessile oak (*Quercus petraea* (Matt) Liebl.). We collected
112 leaves on the same fuelwood logging site in the Orleans Forest (September 2017), stored
113 indoors until the launch of the experiments. An experimental device (**Fig. 1**) was prepared for
114 each experiment with 4 g of plant material for each species. There was also a control with no
115 leaf material in order to subtract the nutrients contained in or carried by the rain. The surface
116 area of the leaves in contact with rainfall was 8.5 cm in diameter ($S= 56.75 \text{ cm}^2$).



117

118 **Fig. 1:** Schematic drawing of the experimental device for collecting leachates: a macro-filter
119 was used to protect the leaves, a perforated plastic support to hold leaf material and a nylon
120 particle filter (0.5 mm) to prevent the passage of small leaf particles, which could
121 contaminate the leachates.

122 **2.2. Outdoor experiment**

123 The outdoor experiment was conducted from March 14 to May 24, 2018 (71 days) on an
124 experimental platform in Nogent-sur-Vernisson, Centre-Val de Loire region, France. The
125 study area has a temperate continental climate and daily rainfall of between (0.3 and 6.7
126 mm) regularly distributed throughout the year. The mean monthly rainfall is around 60 mm
127 **(Fig. A.1)**.

128 The experiment aimed to study the natural kinetics of nutrients leached by rainfall. The
129 experimental device was replicated five times, for each species and the control with no leaf
130 material, and the devices were distributed randomly at the site. We also used five rain
131 gauges to check the homogeneity of the rainfall over the experimental setup. The leachates
132 were collected after every rain event, for a total of ten times. The total volume of each
133 leachate sample was measured and a sub-sample of 20 ml from each device was stored at -
134 20°C to avoid any contamination or changes in chemical characteristics.

135 **2.3. Controlled experiments: artificial rain**

136 The controlled experiments aimed to investigate the effect of rainfall factors (both amount
137 and frequency) on nutrient leaching. We used locally collected rain (pH: 6.8 ± 0.4) and a
138 spray gun with a constant automatic airflow to simulate rainfall (2 ml was used each time to
139 moisten the leaves before beginning the simulation phase). Our experimental simulation
140 method was based on the analysis of climate data from 1992 to 2017 **(Table A.1)** for the
141 summer periods only (June to September), corresponding to the pre-drying period for leafy
142 trees typical in whole-tree biomass harvesting. From these data, daily rainfall of less than or
143 equal to 2 mm represented half (50 %) of all rainfall events, while 95 % of all rainfall events
144 were less than or equal to 20 mm ($n = 1279$).

145 First, we investigated the effect of rainfall amount on nutrient leaching through the simulation
146 of nine scenarios, corresponding to extreme values (min = 0.2 and max = 66 mm), quartiles
147 (0.4 and 8 mm), median (2 mm), mean (4 mm) and intermediate intensities (1, 15 and 30
148 mm).

149 Next, we set up a second controlled experiment in order to compare nutrient leaching with
150 the same amount of simulated rain but at different frequencies of occurrence. A total of
151 twenty millimeters of rainfall per device and per day was sprayed on the leaf samples in four
152 modalities (20 mm x 1; 10 mm x 2; 6.67 mm x 3; 4 mm x 5), so the experiment lasted over a
153 period of five consecutive days.

154 Both controlled experiments were replicated three times for each of the four species and the
155 controls with no plant material. For small rain amounts of less than 2 mm, it was necessary to
156 combine the leachates from all the replicates for a given species in order to have enough
157 volume for laboratory measurements. After each simulated rainfall, the plant material was left
158 to drain. Then the leachates were collected and stored at -20°C before carrying out
159 laboratory measurements.

160 **2.4. Laboratory measurements and chemical analyses**

161 First, for each leachate sample, we used a COND6+ EUTECH instrument to measure its
162 electrical conductivity ($\mu\text{S}\cdot\text{cm}^{-1}$). According to these results, we then selected samples to be
163 analyzed for chemical concentrations of K, Ca, Mg, P, NH_4^+ and NO_3^- . Chemical analyses
164 were performed at the ECODIV laboratory, PRESEN platform, Rouen, France. The samples
165 were filtered through a 0.45- μm nylon membrane filter, acidified to $\text{pH} < 2$ by adding sulfuric
166 acid, then analyzed through inductively coupled plasma optical emission spectrometry (ICP-
167 OES Thermo-scientific model ICAP 7200 D). Based on the results of this analysis, we used
168 the correlation between conductivity and the major nutrients (K, Ca, Mg and P) to estimate
169 the total concentrations for the non-analyzed samples: total nutrients ($\text{mg}\cdot\text{g}^{-1}$) = $0.3739 \times$
170 conductivity, $n = 97$, $R^2 = 0.93$ (**Fig. A.2**). Relative proportion of each element in the analyzed
171 samples was calculated for each sampling date. We were then able to estimate the
172 concentrations of each element for the non-analyzed samples taken at the same sampling
173 dates.

174 On the plant material, samples from the same lot of leaves used for the experiment were
175 chemically analyzed before rainfall (T_0). We also analyzed the plant material used in the

176 experiments at the end of the procedure (T_{71}). Leaves were dried to a constant weight (65°C,
177 48 h), weighed and finely crushed in a laboratory mill (0.25 mm). The samples were prepared
178 for microwave acid digestion, then analyzed through elemental analysis ICP as for the
179 leachates.

180 **2.5. Statistics**

181 To illustrate the kinetics of nutrient leaching, we used non-linear regression model, which is
182 called first order equation used often for kinetics with decreasing rate over time. The
183 equation defined for each element by the following asymptotic function:

184 Cumulative amount (mg.g^{-1}) = $a(1 - e^{-b \cdot t})$, where a and b are mathematical constants and
185 t is time. Parameter a has a biological implication and represents for each species the
186 maximum cumulative leached K, Ca, Mg and P in mg.g^{-1} . The correlation coefficients of the
187 models were fitted using STATGRAPHICS Centurion XVI. To compare nutrient leaching
188 among species and between different modalities, we performed an ANOVA test, and when
189 this was significant ($p < 0.05$), followed up with a Tukey HSD test. Small letters indicate
190 significant differences. Values presented in bars and lines charts using Microsoft Excel
191 software are means \pm SD.

192 **3. Results**

193 **3.1. Foliar nutrient concentrations before and after 71 days of rainfall**

194 Before rainfall, the foliar nutrient concentrations (T_0) were in descending order: N, K, Ca and
195 smaller proportions of Mg and P (**Table 1**). Indeed, nitrogen concentrations were generally
196 three times higher than K and Ca, which showed similar levels. For all species, N
197 concentrations were around 23 mg.g^{-1} , except for hornbeam, which had lower concentrations
198 ($19.71 \pm 0.79 \text{ mg.g}^{-1}$). Potassium was significantly higher in beech ($9.28 \pm 0.45 \text{ mg.g}^{-1}$), while
199 for other species K was around 8 mg.g^{-1} . Calcium concentrations were much higher in
200 hornbeam and oak (9 mg.g^{-1}), compared to both birch and beech, at around 6.5 mg.g^{-1} . Mg

201 and P were present in very low concentrations, from 1 to 1.25 mg.g⁻¹ for Mg and less than 1
 202 mg.g⁻¹ for P.

203 After 71 days (T₇₁), K was the most leached element for all four investigated species (**Table**
 204 **1**). The mean leached K for birch, oak and hornbeam was similar, from 75 to 78 %, higher
 205 than for beech at 60 %. Mg and P were more leachable than N and Ca for all species.
 206 Nevertheless, Mg leached more in hornbeam 50 % and oak 34 % than in birch and beech,
 207 both at around 19 %. Furthermore, we found no significant differences between species for
 208 leached P, which ranged from 21.7 to 29.7 %. The percentages of leached N and Ca were
 209 extremely low, less than 16 %, except for hornbeam (N: 7.8 ± 0.9 %; Ca: 15.4 ± 4.6 %).

		Birch	Hornbeam	Oak	Beech	P-Value	F-statistic
Before rainfall (T₀) (mg.g ⁻¹)	N	23.48 ± 0.61 b	19.71 ± 0.79 a	23.06 ± 0.59 b	22.73 ± 0.13 b	< 0.0001	28.04
	K	8.03 ± 0.14 a	7.55 ± 0.20 a	8.20 ± 0.59 a	9.28 ± 0.45 b	0.004	10.55
	Ca	6.60 ± 0.22 a	9.54 ± 0.24 b	8.85 ± 0.40 b	6.69 ± 0.28 a	< 0.0001	78.86
	Mg	1.25 ± 0.06 ab	1.16 ± 0.02 ab	1.33 ± 0.13 b	1.08 ± 0.04 a	0.016	6.44
	P	0.88 ± 0.02 b	0.77 ± 0.01 a	0.88 ± 0.05 b	0.77 ± 0.01 a	0.001	16.59
After rainfall (T₇₁) (mg.g ⁻¹)	N	22.12 ± 1.53 b	18.04 ± 0.24 a	22.27 ± 0.31 b	20.78 ± 1.11 b	< 0.0001	20.66
	K	1.98 ± 0.51 a	1.60 ± 0.35 a	1.76 ± 0.25 a	3.71 ± 0.17 b	< 0.0001	40.32
	Ca	6.50 ± 0.51 a	8.06 ± 0.44 b	8.88 ± 0.75 b	6.39 ± 0.51 a	< 0.0001	23.21
	Mg	1.01 ± 0.04 c	0.58 ± 0.05 a	0.88 ± 0.09 b	0.87 ± 0.02 b	< 0.0001	48.87
	P	0.08 ± 0.01 a	0.19 ± 0.01 b	0.09 ± 0.02 a	0.10 ± 0.01 a	< 0.0001	43.7
Leached elements (%)	N	2.6 ± 2.7 a	7.8 ± 0.9 b	2.6 ± 0.6 a	4.8 ± 1.7 ab	0.001	9.7
	K	75.3 ± 6.3 b	78.8 ± 4.7 b	78.5 ± 3.1 b	60.0 ± 1.8 a	< 0.0001	20.64
	Ca	1.5 ± 7.7 a	15.5 ± 4.6 b	-0.4 ± 8.5 a	4.4 ± 7.7 ab	0.014	4.82
	Mg	18.6 ± 3.6 a	49.7 ± 4.5 c	34.2 ± 6.9 b	19.0 ± 1.5 a	< 0.0001	54.58
	P	29.7 ± 3.4 a	22.5 ± 2.4 a	23.9 ± 9.1 a	21.7 ± 1.7 a	0.084	2.64

210

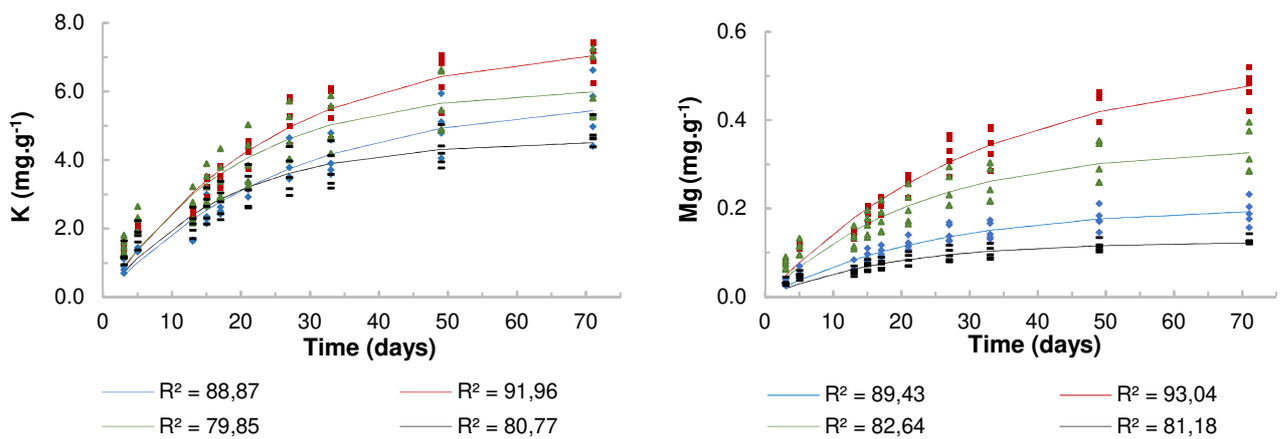
211 **Table 1:** Foliar nutrient concentrations (mg.g⁻¹, mean ± SD; n = 5) for each species before
 212 (T₀) and after 71 days of the experiment (T₇₁), and percentage of leached elements. Different
 213 letters in rows indicate significant differences between species under ANOVA and Tukey's
 214 HSD tests.

215 **3.2. Kinetics of nutrient leaching over time in the outdoor experiment**

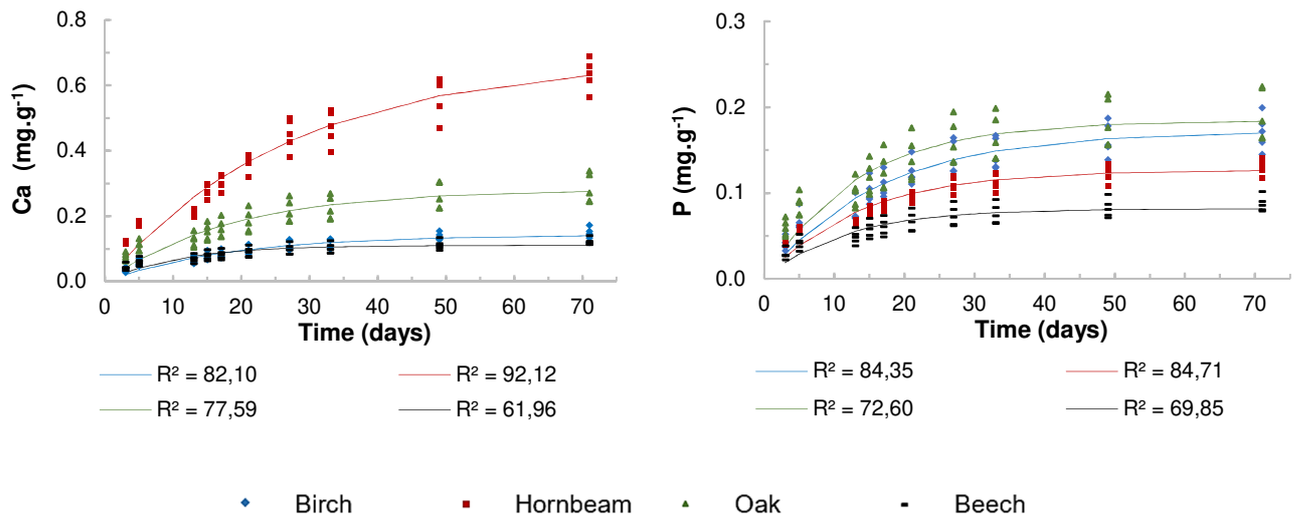
216 The kinetics of leached K, Ca, Mg and P over 71 days (cumulated rainfall = 166 mm) are
217 illustrated by non-linear regression models for each species (**Fig. 2**). In all cases, the
218 cumulative amount of K, Ca, Mg and P measured in leachates increased with time, while
219 mineral nitrogen accumulation (NH_4^+ , NO_3^-) was not statistically different from zero; in other
220 words, no significant mineral nitrogen was leached during the experiment period (data not
221 shown).

222 Leaching seemed to occur faster at the beginning than at the end of the period (**Fig. A.3**).
223 The leaching rate gradually decreased with time. During the first 33 days and for all species,
224 the cumulative rainfall of 72 mm had leached more than three quarters of the final amounts
225 of leached elements at the end of the experiment (K: 72 – 79 %, Mg: 78 – 85 %, Ca: 76 –
226 96 % and P: 88 – 95 %). From days 33 to 71, only 5 to 28 % of the final leached amounts of
227 elements were collected, despite the fact that the cumulative rainfall occurring during this
228 second period was greater than during the first one (93 mm).

229 It should be noted that time was a confounding factor with accumulated rainfall as there is a
230 high correlation between time (days) and cumulative rainfall ($R^2 = 98.98\%$).



231



234 **Fig. 2:** Cumulative nutrient leaching over time for K, Mg, Ca and P in hornbeam (red), oak
 235 (green), birch (blue) and beech (black), illustrated by mean fitted models (n = 5).

236 A summary of the statistical analyses (ANOVA) for the mean values of parameter *a* are given
 237 in **(Table 2)**. For all four species, the maximum cumulative leaching for K (4.6 to 7.5 mg.g⁻¹)
 238 was much higher than for the other elements (less than 1 mg.g⁻¹). Differences among
 239 species were significant (p-value < 0.05) for all the elements. Indeed, hornbeam leached the
 240 highest amounts of K, Mg and Ca compared to other species. The highest amounts of
 241 phosphorus were detected in oak and birch, 0.19 and 0.17 mg.g⁻¹ respectively. Beech
 242 consistently had the lowest amounts for all four elements.

243 Generally, the mean ratio between the observed cumulative leaching over 71 days and the
 244 maximum cumulative leaching for K, Mg, Ca and P ranged from 90 % to 100 % for all
 245 species; this means that maximum leaf leaching had almost been reached at 71 days **(Table**
 246 **2)**. After this period, only minimal amounts of nutrients would continue to leach from the
 247 leaves.

248

249

250

		Birch	Hornbeam	Oak	Beech	P-value	F-statistic
Modeled maximum cumulative leaching (mg.g⁻¹)	K	6.03 ± 1.35 ab	7.46 ± 0.79 b	6.16 ± 1.00 ab	4.63 ± 0.34 a	0.002	7.55
	Mg	0.21 ± 0.04 b	0.54 ± 0.06 d	0.34 ± 0.06 c	0.13 ± 0.01 a	< 0.0001	79.71
	Ca	0.15 ± 0.02 a	0.68 ± 0.07 c	0.28 ± 0.05 b	0.11 ± 0.01 a	< 0.0001	165.43
	P	0.17 ± 0.02 c	0.13 ± 0.01 b	0.19 ± 0.03 c	0.08 ± 0.01 a	< 0.0001	28.02
Observed / Modeled × 100	K	91 ± 7	95 ± 4	99 ± 2	102 ± 2		
	Mg	92 ± 4	89 ± 3	97 ± 2	101 ± 6		
	Ca	100 ± 3	93 ± 4	101 ± 2	103 ± 6		
	P	99 ± 3	103 ± 3	101 ± 1	102 ± 4		

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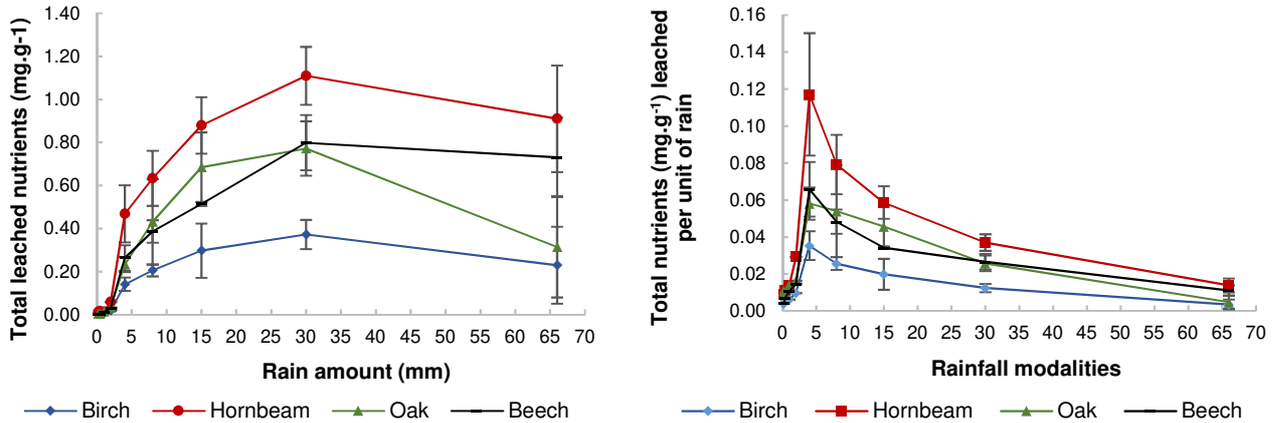
253 **Table 2:** Maximum cumulative values (mg.g⁻¹, mean value ± SD, n = 5) corresponding to
 254 parameter *a* in the model $y = a(1 - e^{-b \cdot t})$, for hornbeam, oak, birch and beech. Different
 255 letters in rows indicate significant differences among species (ANOVA, Tukey's HSD tests).
 256 The mean ratio between the observed amount over 71 days and the modeled maximum
 257 cumulative leaching is given in the second section of the table.

258 3.3. Effect of rainfall amount and frequency on leaching

259 For the controlled experiments, we first found that an increase in rainfall amount up to 30 mm
 260 had an influence on nutrient leaching. The heavier the rain, the more the elements were
 261 leached out. The maximum nutrient amount leached was reached at 30 mm; beyond that,
 262 extreme rainfall events (66 mm) did not leach more nutrients (**Fig. 3a**). Only oak showed a
 263 significant difference between 30 mm and 66 mm rainfall (p-value > 0.05); leaching was
 264 slightly less with 66 mm than with 30 mm of rainfall (p-value = 0.04), probably due to
 265 substantial dilution. Hornbeam globally exhibited greater nutrient leaching compared to the
 266 other species. Birch was less sensitive to single rainfall events because it leached the lowest
 267 nutrient amounts regardless of the quantity of rain.

268 Per unit of rainfall, leaching was greater with lighter rainfall than with heavier rainfall. For all
 269 four species, maximum leaching was reached for 4 mm of rainfall, from 0.04 to 0.12 mg.g⁻¹

270 per mm (**Fig. 3b**). Therefore, rainfall events of less than 4 mm proved to leach more
 271 efficiently than much higher rainfall amounts. Beyond 4 mm, the leached amount of nutrients
 272 per unit of rainfall decreased as the amount of rainfall increased. Sixty-six mm of rainfall
 273 leached almost the same nutrient amounts per unit as did 2 mm of rainfall.



274

(a)

(b)

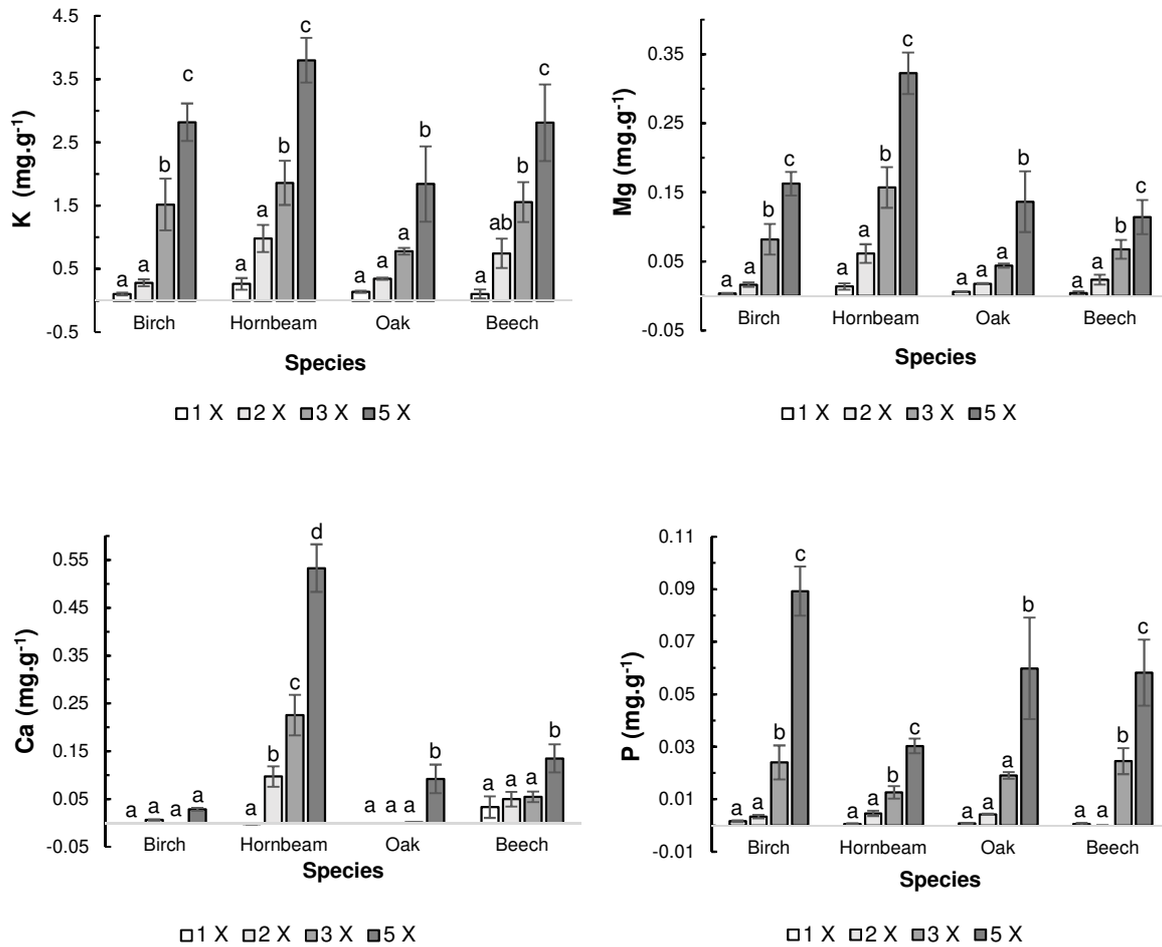
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276 **Fig. 3:** (a) Effect of rain amount (mm) in individual rain events on nutrient leaching (mg.g⁻¹)
 277 for hornbeam, oak, birch and beech. We estimated total nutrients (SD, n = 3) by correlating
 278 total nutrients (mg.g⁻¹) and conductivity, (R²= 0.93). (b) Total nutrients (mg.g⁻¹) leached by
 279 each millimeter of rainfall under the nine rainfall modalities.

280 The second controlled experiment aimed to investigate the effect of rainfall frequency on
 281 nutrient leaching. Our results show a gradual increase in leaching for all four elements when
 282 rainfall frequency increases from one to five (**Fig. 4**). Nutrient leaching was maximal when
 283 the same amount of rainfall (20 mm) was delivered five times. For all four elements, except
 284 for Ca in hornbeam, there were no significant species differences between the first two
 285 modalities (20 mm × 1 and 10 mm × 2).

286 The amount of leached K, Mg and P was significantly higher when rainfall was distributed
 287 over at least three times, though oak required even more frequent rainfall (20 mm x 5) to
 288 leach more nutrients. For Ca, very small amounts were detected in birch, beech and oak
 289 compared to hornbeam, which released much more than the other three species. In general,

290 for the same rainfall amount, the sum of the leaching during cumulated small rain events
 291 contributed more nutrients compared to heavy rains for all species.



292

293

294 **Fig. 4:** Effect of rain frequency on the leaching of K, Mg, Ca and P for hornbeam, oak, birch
 295 and beech. According to four modalities (1X, 2X, 3X and 5X), the same rainfall amount (20
 296 mm) was partitioned into small equivalent amounts and simulated over 1, 2, 3 and 5 days.
 297 Error bars represent SD and different letters above the bars indicate significant differences
 298 among the four modalities (ANOVA, Tukey's HSD tests).

299 4. Discussion

300 4.1. Nutrient leaching and species effect

301 Leaf nutrient concentrations of the studied species were in the following order $N > K \approx Ca >$
 302 $Mg > P$ (**Table 1**). Previous studies on the same species have also shown that the major

303 mineral components of the leaves are N followed by $K \approx Ca$ and $Mg \approx P$ (Mellert and Göttlein,
304 2012; Carnol and Bazgir, 2013; Nickmans *et al.*, 2015). In general, our foliar nutrient
305 concentrations compared satisfactorily to reference values. For oak and beech, the foliar
306 nutrient concentrations we found were within the normal range according to the critical foliar
307 concentrations in van den Burg (1985) and the compiled literature (Mellert and Göttlein,
308 2012), except for P and Mg, which could compromise biological functioning. Foliar P
309 concentrations were deficient for both species ($< 1 \text{ mg.g}^{-1}$) while Mg was deficient in beech
310 ($< 1.1 \text{ mg.g}^{-1}$) and in the lower normal range for oak ($1.2 - 1.6 \text{ mg.g}^{-1}$).

311 Leached K was distinctly higher for all species compared to the other nutrients. Indeed, more
312 than 75 % of foliar K was leached for birch, hornbeam and oak, and 60 % for beech.
313 Similarly, several studies have pointed out the high leachability of foliar K (Edwards, 1982;
314 Schroth *et al.*, 2001; Carnol and Bazgir, 2013). This is primarily because K is the most
315 abundant cation in cells and is exclusively present in its ionic form (K^+), or in weak complexes
316 from which it is easily exchangeable (Marschner, 2012). The second most leached element
317 was Mg: average Mg returns for beech and birch were 19 %; they were much higher for oak
318 (34 %) and reach as much as 50 % for hornbeam. Mg is less leachable than K because it is
319 located in the chlorophyll, where it is the central ion (Willows, 2007). Foliage is the major
320 source of both K and Mg, which plants require in large quantities since they critically
321 contribute to a number of crucial physiological processes (Rolfe *et al.*, 1978; Tränkner *et al.*,
322 2018).

323 Leached phosphorus came third, between 22 – 30 %. It is present in small amounts in the
324 foliage and is associated with multiple organic combinations. Phosphorus plays a major role
325 in promoting seedlings and stimulating root systems and tree growth (Braun *et al.*, 2010).
326 According to Stefan *et al.* (1997), minimum phosphorus concentrations in the foliage must be
327 at least 1 mg.g^{-1} for sufficient nutrition. The leaf phosphorus levels in our target species were
328 critically low, which led to very low return percentages and a risk of further impoverishing the
329 soil. Lastly, Ca and N returns were extremely low, except for hornbeam. Previous studies

330 have already shown that N is not readily leached from leaves despite its abundance in leaf
331 tissues because it is one of the main constituents of proteins and is therefore more stable
332 (Marschner, 2012). According to Berg and Staaf (1981), nitrogen release starts only at the
333 beginning of the leaf decomposition process (Berg and Staaf, 1981). For calcium, less than
334 5 % was leached, except for hornbeam (15.5 ± 4.6 %), because Ca^{2+} ions are less mobile
335 due to the fact that calcium is an important constituent of the plant cell walls (Demarty *et al.*,
336 1984). Therefore, our experiment showed major differences in leached nutrient returns
337 depending firstly on the element, and secondly, on the species. Regardless of species, the
338 nutrient returns were very high for K and non-negligible for Mg and P, especially for soils with
339 a deficiency of these elements.

340 On the other hand, the temporal variations of the leaching process are related to a range of
341 factors including time, species, frequency and amount of precipitation (Zimmermann *et al.*,
342 2008; Kowalska *et al.*, 2016). In this study, we showed that nutrient leaching was controlled
343 by time but that, underlying this factor, cumulative rainfall was implicated. Indeed, leaching is
344 impossible without rain. We had a strong correlation between time and cumulative rain ($R^2 =$
345 98.98 %) since it rained regularly throughout the experiment. Our results show that the
346 cumulative amounts of leached K, Mg, Ca and P clearly increased with time during the early
347 rainfall events, but then exhibited less significant increase after 33 days (**Fig. 2**).

348 Our findings highlight the role of the leaf leaching process for trees felled during the pre-
349 drying period. According to our results, no more leaching will be significantly occurred after
350 one and a half month as long as it rains regularly (around 15 mm per week) (**Fig. A3**).
351 However, rainfall frequency can be significantly less in certain years in summer, so in this
352 case, it would be necessary to wait until autumn to ensure more regular rainfall.

353 **4.2. Rainfall factors controlling nutrient leaching**

354 Our controlled experiments showed that total nutrient leaching increased with rainfall
355 amounts less than or equal to 30 mm, and was slightly lower for extreme rain events (66
356 mm). Several studies have demonstrated that leaf leaching is strongly related to rainfall

357 amount and intensity. Generally, the longer the water remains on the leaf surface, the greater
358 the amount leached per unit quantity of precipitation (Rolfe *et al.*, 1978; Teale *et al.*, 2014;
359 Styger *et al.*, 2016). Indeed, Wei *et al.* (2017) have found that leaf nutrient leaching occurred
360 when rainfall was less than 20 mm, while no further nutrients were leached when rainfall
361 exceeded 25 mm because most of the water saturated the leaf surface. Our results are in
362 agreement with these findings; we therefore conclude that rainfall amount affects leaching
363 magnitude, with maximum leaching probably occurring at around 30 mm of rainfall. In
364 addition, small rainfall amounts, around 4 mm, were the most efficient at leaching due to the
365 time of residence in the leaf (Rolfe *et al.*, 1978).

366 Secondly, rainfall frequency had a positive effect on nutrient leaching; multiple small rains
367 recurring over time enhanced nutrient leaching. These results are consistent with Tukey
368 (1970), who argued that lower, regular rainfall intensities cause greater leaching from leaves.
369 Moreover, in Crockford *et al.* (1996), the leaching process was greatly influenced by rain
370 frequency; this indicates that a much slower nutrient detachment process yields higher
371 leached nutrient amounts. More frequent and less intense events are more effective at
372 reducing the hydrophobicity of a leaf and thus increase the quantity of nutrients leached from
373 a leaf (Tukey, 1970; Runyan *et al.*, 2013).

374 To sum up, both rainfall amount and frequency had significant effects on the leaching
375 process. Nutrient returns seem optimal when rain falls in small amounts, around 4 mm per
376 day or every two days over at least one month in our study. However, the regularity of rainfall
377 events seems to be the most important factor to obtain the fast nutrient leaching desired
378 during the pre-drying period. Additional parameters, such as rainfall duration, quality, pH and
379 leaf phenology and seasonal variations (Bonneau, 1995) are also of importance and should
380 be investigated in further studies.

381 **4.3. How much does leaf leaching matter?**

382 In whole-tree harvesting systems, full trees are cut to length directly at the stump and
383 completely removed. This harvest method contrasts with conventional harvesting, which

384 exports the stem and only larger wood than 7 cm, while the fine wood, small wood and
385 leaves are left on the site.

386 Biomass and nutrient concentrations of the different tree compartments are necessary to
387 estimate nutrient exports by harvest. In the case of whole-tree harvesting, they are crucial for
388 understanding the importance of leaves, fine and small wood in nutrient cycles as well as the
389 assessment of the sustainability of forest management (Blanco *et al.*, 2005; Achat *et al.*,
390 2015; Augusto *et al.*, 2015). Whatever the species, the part of each compartment in the total
391 tree biomass is proportional to the diameter of the compartment: stem and large branches [d
392 > 7 cm] represent most of biomass, followed by small wood [$d = 4 - 7$ cm], fine wood [$d < 4$
393 cm] and leaves (Augusto *et al.*, 2008; Wernsdörfer *et al.*, 2014). It is the inverse order for
394 nutrient concentrations: leaf compartment has by far the highest concentrations, followed in
395 decreasing order by fine wood and small wood, larger branches and the stem (Kimmins,
396 1976; Hagen-Thorn *et al.*, 2004; Landmann *et al.*, 2018). Our results are in accordance with
397 this order as we found that foliar nutrient concentrations (**Table 1**, at T_0) are higher than in
398 fine and small wood. These decreases in nutrient concentrations with increasing diameter of
399 wood pieces can be explained by translocation of nutrients from older to younger plant tissue
400 and by the increasing bark-wood ratio with decreasing branch diameter (André and Ponette,
401 2003; Balboa-Murias *et al.*, 2006; Andre *et al.*, 2010).

402 Foliar nutrient concentrations, compared with fine wood [$d < 4$ cm] (André and Ponette, 2003;
403 Pyttel *et al.*, 2015; and our results not shown), are three to four times higher for N and K,
404 twice as high for Mg, while Ca and P are almost equal. Besides, foliar nutrient concentrations
405 are even higher than in small wood [$d = 4 - 7$ cm]: N is 6 – 8 times higher, K is 4 – 7 times
406 higher, Ca is 2 – 4 times higher, Mg and P are almost three times higher. Larger wood
407 diameter implies lower concentrations, from 4 to 20 times depending on the element. Indeed,
408 in wood pieces of diameter larger than 7 cm N concentrations were around 2 mg.g^{-1} for N
409 and K, 4 mg.g^{-1} for Ca, 0.25 mg.g^{-1} for Mg and P (André and Ponette, 2003; Pyttel *et al.*,
410 2015).

411 Though foliage represents a small part of total biomass removal in whole-tree harvesting
412 system, from 1 to 3 %, harvesting during leafy period can lead to significant extra exportation
413 of nutrients due to its high concentrations. Foliar production of our investigated species is
414 estimated to be around 2000 - 3000 kg.ha⁻¹.y⁻¹ for basal area G from 20 to 40 m².ha⁻¹ (Pardé,
415 1977; Landmann *et al.*, 2018). Based on these figures and foliar concentrations (**Table 1**, at
416 T_0), whole-tree harvesting during leafy period would export by foliage between 39 – 70 kg.ha⁻¹
417 for N, 13 – 29 kg.ha⁻¹ for Ca, 15 – 28 kg.ha⁻¹ for K, 2.2 – 4 kg.ha⁻¹ for Mg and 1.5 – 2.6
418 kg.ha⁻¹ for P. If felled trees are pre-dried for two months on the stand before skidding, more
419 than 60 % of K can return to the soil through leaching, 20 - 50 % for Mg and P, and less than
420 16 % for N and Ca.

421 Whole-tree harvesting in mixed oak-birch coppice stands (Pyttel *et al.*, 2015), including
422 foliage, would export from 1.2 to 1.6 times more nutrients than in conventional harvesting.
423 Potential nutrient exports by foliage represent 33 % for N, 28 % for P, 22 % for Mg, 15 % for
424 K and 5 % for Ca. The part of exported nutrients by harvesting fine and small wood is in the
425 same range as for the foliage.

426 In brief, though foliage, fine and small wood represented around 30 % of the total harvested
427 biomass, nutrient exports of N, Mg and P due to harvesting these compartments represent
428 approximately 60 % in whole-tree harvesting system, 30 % for K and 20 % for Ca.

429 Leaving the foliage would increase significantly nutrient saving and will maximize nutrient
430 returns to soil in case of whole-tree harvesting. We therefore recommend (1) to harvest
431 during leafless period, otherwise, (2) to wait for the leaves to wilt and fall before skidding
432 because nutrient leaching during pre-drying is low, (3) to let on site a sufficient percentage of
433 small and fine wood.

434 **5. Conclusion**

435 Loss of soil fertility and productivity as a result of whole-tree harvesting has attracted more
436 attention recently, especially when foliage is exported inducing more increases in nutrient

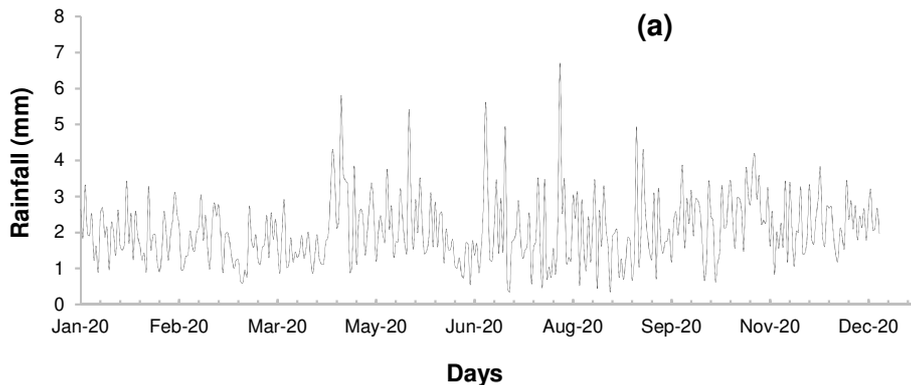
437 outputs. In our experiments, we found that pre-drying felled trees on the stand before
 438 skidding for two and a half months allows to maintain, as long as it rains around 15 mm per
 439 week, more than three quarters of foliar K, 19 – 50 % for Mg 22 – 30 % for P and less than
 440 16 % for calcium and nitrogen. However, these amounts are not satisfactory compared to
 441 nutrient exports due to harvesting foliage and nutrient-rich wood with diameter of less than 7
 442 cm. We therefore highly recommend harvesting during the leafless period. Otherwise,
 443 additional measures, especially on technical aspects, need to be developed to mitigate the
 444 impact of removing foliage and fine wood for sustainable biomass harvesting.

445 Appendices

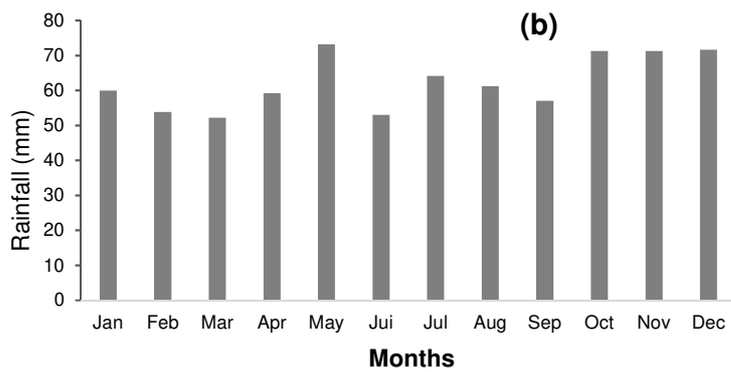
Mean	SD	Median	Min	Max	Range	1 st Quartile (Q1)	3 rd Quartile (Q3)	Interquartile range
4.1	7.0	2.2	0.2	65.8	65.6	0.4	8.2	5.8

446

447 **Table A.1:** Summary of the daily rainfall amounts (mm) occurring during the summer periods
 448 (June to September) from 1992 to 2017. Climatic data were collected from the INRAE
 449 automated weather station (Nogent-sur-Vernisson, 47°50' N, 2°44' E), France. Days without
 450 rain (0 mm) have been excluded (n = 1279).

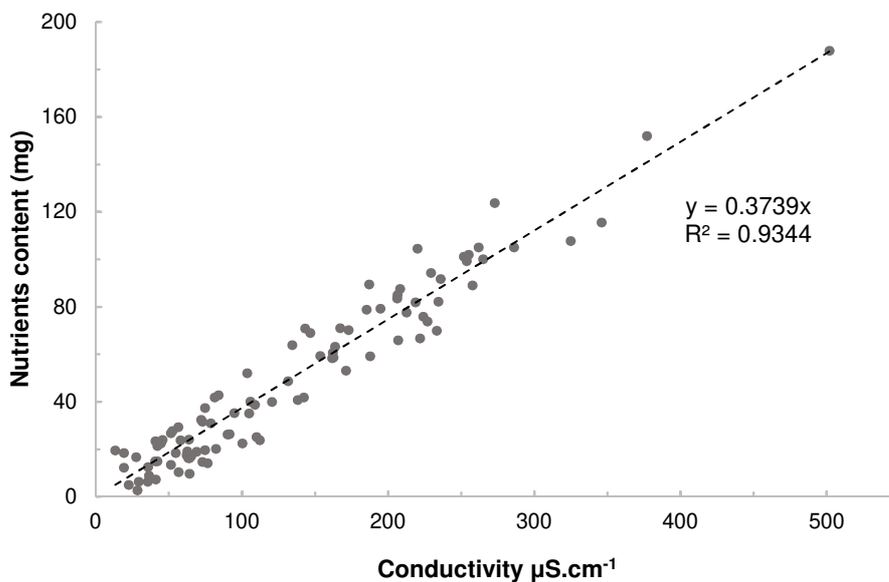


451



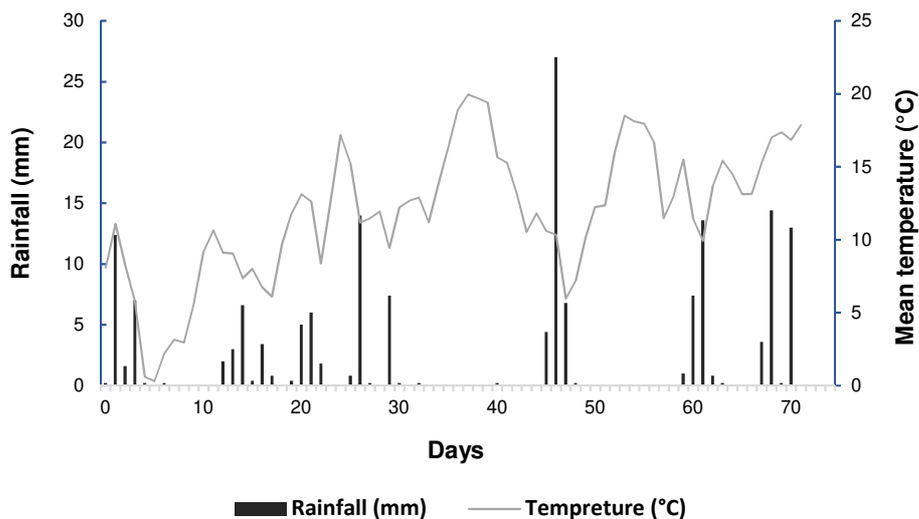
452

453 **Fig. A.1:** (a) Mean daily rainfall (mm) (b) Mean monthly rainfall (mm). Climatic data were
 454 collected over 26 years (1992 - 2017) from the INRAE automated weather station (Nogent-
 455 sur-Vernisson, 47°50' N, 2°44' E), France.



456

457 **Fig. A.2:** Relationship between nutrient content K, Ca, Mg and P (mg) and conductivity
 458 ($\mu\text{S}\cdot\text{cm}^{-1}$) in the leachates analyzed with ICP ($n = 97$). The analyzed samples correspond to
 459 all sampling dates for all species.



460

461 **Fig. A.3:** Variations in daily rainfall (mm) and mean temperatures (°C) for the outdoor
 462 experiment from March 14, 2018 to May 24, 2018. Climatic data were collected from the
 463 INRAE automated weather station (Nogent-sur-Vernisson, 47°50' N, 2°44' E), France.

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