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Geo-Ecological Studies on Two Ultramafic Sites in Western Ireland

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9 Abstract Ultramafic soils are found in many sites around the world where they can vary 10 from exceptionally barren to reasonably fertile. Two ultramafic sites in western Ireland 11 were studied: grassland at Dawros, County Galway and grassy heath near the base of 12 Croagh Patrick, County Mayo. Rock and soil chemistry was examined along with foliar 13 nutrients (at Dawros only). Ellenberg reaction values of all plant species recorded were 14 determined. Two bioassays were conducted to determine relative differences in fertility 15 between ultramafic and adjacent non-ultramafic soils and to assess nutrient limitation in the 16 Croagh Patrick soil. Both soils showed many of the chemical characteristics typical of 17 other ultramafic sites including a moderately high nickel concentration; in general, soil 18 metal concentrations were higher in Dawros soils. However, nitrogen, phosphorus and 19 calcium (with a calcium:magnesium ratio c. 0.6) were all at high concentrations at Dawros 20 leading to a fertile grassland with both calcicole and calcifuge species present spanning six 21 Ellenberg reaction values. Foliar nutrient concentrations were not unusual although 22 calcium:magnesium ratios were approximately double in non-ultramafic soils compared to 23 ultramafic soils. Croagh Patrick soil had lower concentrations of most nutrients and 24 presented a grassy heath vegetation with more acidic reaction values. The bioassays 25 showed plant growth to be reduced in this soil relative to that at Dawros and to be clearly 26 limited by phosphorus availability. Whilst these two Irish ultramafic sites do not show the 27 extreme features associated with other sites across the world they indicate the global 28 diversity of ultramafic ecologies.

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30 Keywords: Connemara; edaphic variability; fertilisation; quartzite; serpentine

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Introduction

34 The unique nature of soils derived from ultramafic rocks and the 'serpentine' plant 35 communities inhabiting them has long been recognised (Proctor and Woodell 1975; Brady 36 et al. 2005; Harrison and Rajakaruna 2011). Numerous hypotheses, including high 37 concentrations of certain metals, calcium (Ca):magnesium (Mg) imbalances, essential plant 38 nutrient deficiencies (especially phosphorus (P)), low water holding capacity and fire, have all been implicated in the 'serpentine syndrome' at various localities globally. The relative 39 40 importance of these is likely to differ between sites and also on a species-by-species basis 41 (Lazarus et al. 2011). It is clear, however, that not all outcrops of ultramafic soils support 42 an edaphically distinct flora - why this might be could lead to further understanding of 43 how more classically serpentine-mediated edaphic variants are formed and the relative 44 importance of the factors noted above. For example, Johnston and Proctor (1979) 45 described the Lime Hill serpentine site in central Scotland that had limited expression of floristic features associated with ultramafic soils and there are also many examples of 46 47 densely forested communities on ultramafic soils (e.g. Horrill et al. 1975; D'Amico and 48 Previtali 2012; van der Ent et al. 2016). Whilst there are numerous small outcrops of 49 ultramafic rocks in Ireland (Rothstein 1957; Lemon 1966; Bremner and Leake 1981; 50 Gallagher 1989; Chew 2001; O'Driscoll 2005), mainly in north-western Ireland, only two of 51 these have been considered from an ecological perspective, namely Dawros (Dyos et al. 52 1991) and Croagh Patrick (Jeffrey 1992). However, both of these exhibit the serpentine 53 syndrome to only a limited extent: the most notable feature is that the grassland and 54 heathland plant communities contain a mix of calcicole and calcifuge plants over soils that 55 are moderately fertile.

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57 Examination of soil chemistry is standard practice in serpentine ecology given the 58 challenging nature of the soil environment for plants and, therefore, the first part of this 59 study presents extensive soil analyses of these two Irish ultramafic sites and compares these 60 with adjacent non-ultramafic soils. This allows a determination of major plant nutrient and 61 potentially toxic metal concentrations and an assessment of whether these may be leading 62 to challenges for the vegetation of these areas. The serpentine plant communities are then described in a quantitative manner using Ellenberg's indicator values (Ellenberg et al. 1991) 63 64 to compare them with respect to the positions of the niche of each species along an environmental gradient of soil acidity providing a quantitative measure of the relative 65 66 importance of calcicoles and calcifuges in the two communities. Ellenberg indicator values

67 have been used surprisingly little in serpentine plant ecology but, as examples, Marsili et al. 68 (2009) described serpentine communities in Italy using this approach and Selvi et al. (2017) showed how pine invasion of serpentine soils led to the presence of ground vegetation 69 70 with greater nutrient requirements (i.e. increased Ellenberg 'N' values). The examination of 71 plant traits allows determination of strategies that plants might use to persist on 'stressful' 72 soils and here foliar nutrient concentrations are used to assess plant strategies and 73 differential selectivities for available nutrients. This is of relevance as serpentine plants 74 often have preferential uptake of Ca over Mg when the soil Ca:Mg ratio is less than unity to 75 maintain a stoichiometric balance between these two elements (e.g. O'Dell et al. 2006). To 76 complete the study, two bioassay experiments and conducted to firstly determine the 77 relative fertility of the soils from the two sites examined. Secondly, given that other 78 experiments have shown ultramafic soils to be nutrient limited, often by P (e.g. Chiarucci et 79 al. 1998; Brearley 2005; Chiarucci and Maccherini 2007), a range of nutrients are added to 80 assess potential nutrient limitation in one of the soils in the second bioassay.

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Materials and Methods

83 Study sites

The Croagh Patrick site is situated near Westport, County Mayo, western Ireland (53° 46' 84 N; 9° 38' W). The geology is based on serpentinite contained within a mélange of various 85 rock types known as the Deer Park Complex and is considered an extension of the 86 87 Highland Boundary Fault in Scotland (Ryan et al. 1983; Max 1989). The small ultramafic 88 area outcrops on the pilgrim's path to the summit of Croagh Patrick (Fig. 1a) at about 90 m 89 altitude and the vegetation is a grassy heath; the non-ultramafic area sampled was at about 90 150 m altitude and based on a quartzite geology. The Dawros site is situated near Letterfrack, Connemara, County Galway, western Ireland (53° 34' N; 9° 58' W). It is 91 92 underlain by peridotite and the geology has been described by Rothstein (1957), Leake 93 (1964) and Hunt et al. (2012) among others. The vegetation is grazed grassland (Fig. 1b).

94

95 Rocks

96 Rock samples collected in 2006 were pulverised in a Fritsch Pulverisette 6 and mixed in a 97 ratio of 4.0 g rock to 0.6 g Fluxana Licowax C Micropowder PM (Hoechstwax); the 98 subsequent mixture was pressed into a pellet using a Specac press at 10 tonnes pressure. 99 Analysis of the pellets was carried out using a Spectro Analytical X-lab 2000 energy 100 dispersive X-Ray fluorescence spectrometer under vacuum.

103 Five soil samples were collected from each of the ultramafic and non-ultramafic sites in 104 2006; they were air-dried, ground, and sieved to pass a 2 mm mesh. The moisture content 105 of the air-dried soils was determined by heating c. 2 g sub-samples to 105° C for 24 hours. 106 The same sub-samples were used to measure loss-on-ignition at 550° C for 5 hours in a 107 muffle furnace. Soil pH was measured by adding 10 g of soil to 25 ml of distilled water; it 108 was stirred and left to equilibrate for 1 h before measurement with a pH meter (pH 510, 109 Eutech Instruments). Soil texture was determined by a hygrometer method: 50 g of 110 homogenised soil from each of the four sites was added, in duplicate, to 25 ml of 4 % 111 sodium hexametaphosphate (Calgon), made up to 1 litre of water and agitated vigorously 112 for 10 min. Specific gravity at 45 seconds and 5 hours was recorded using a hygrometer to 113 determine sand and clay content with silt calculated by subtraction; texture was then 114 determined by reference to the USDA (1987) soil texture triangle. Total carbon (C) and 115 nitrogen (N) were analysed on c. 0.2 g sub-samples using a LECO CNS-1000 elemental 116 analyser. Delta¹⁵N was measured in duplicate on a homogenised sample from each of the four sites using a ThermoFinnegan Delta^{plus} isotope ratio mass spectrometer interfaced with 117 118 a CE Instruments 1112 Flash elemental analyser via a Conflo III. To determine total soil 119 cation and metal concentrations, c. 1 g of soil was digested in 10 ml of concentrated nitric 120 acid in a Milestone Ethos EZ Labstation microwave (with an initial 15 min ramp to 140° C, a 15 min additional ramp from 140° C to 180° C and then maintained for 10 min at 180° C 121 122 under a power of 1000 Watts). Digests were subsequently diluted to 100 ml and analysed 123 on a Thermo iCAP 6300 Duo inductively coupled plasma optical emission spectrometer 124 (ICP-OES). Available P and potassium (K) were extracted from 2.5 g samples that were 125 shaken with 25 ml of Mehlich 1 solution for ten minutes before being filtered and analysed 126 by ICP-OES as above. Calcium and Mg were extracted from 2 g of soil with 20 ml of 1 M 127 ammonium acetate by shaking for 2 hours, samples were then filtered and then analysed by 128 ICP-OES as above. Available nickel (Ni) was extracted from 2.5 g samples with 25 ml of 129 0.5 M sodium-EDTA by shaking for one hour, filtered and analysed on a Varian SpectrAA 130 220FS atomic absorption spectrophotometer.

131

132 Plant species

133 The two sites were visited five times between 2005 and 2007 with all plant species present 134 noted and added to those recorded by Dyos et al. (1991), Connolly (1992) and Jeffrey 135 (1992). In order to assess their preference for particular soil acidities (i.e. if they were 136 calcicoles or calcifuges), the Ellenberg 'Reaction' (R) values were obtained for each species 137 from the database of Hill et al. (1999); for plants only identified to genus (6 % of total), the 138 mean value for all species within the genus was used.

139

140 Foliar nutrients

Foliar samples (and stem and flower samples of *Silene flos-cuculi*) were collected from plant species growing on and off ultramafic soils at Dawros in 2007 (in addition to *Asplenium adiantum-nigrum* found on ultramafic soil only). To assess nutrient concentrations, c. 75 mg of leaf material was digested in 2.5 ml concentrated sulphuric acid with a lithium sulphate/selenium (100:1) catalyst at 375° C for 4 hours, diluted to 50 ml with deionised water, and analysed on a Dionex ICS-5000+ Ion Chromatography System (N only) or a Thermo iCAP 6300 Duo ICP-OES (all other elements).

148

149 Bioassay #1

150 Seeds of perennial ryegrass (Lolium perenne) were planted into 7.6 cm diameter pots 151 containing ultramafic or non-ultramafic soil from the two Irish sites in addition to soil 152 from Meikle Kilrannoch alpine ultramafic site in Scotland (Proctor et al. 1991) and John 153 Innes compost for comparative purposes. Pots were placed into a growth chamber with a 154 16 hour day and 8 hour night (both at 20° C) and watered on a regular basis. They were 155 thinned to 10-15 seedlings per pot about half way through the experiment and the shoots 156 of the ten largest seedlings were then harvested after 34 days, dried at 60° C for 48 hours 157 before their dry weights were recorded. Nutrient concentrations of the plants grown in 158 Irish ultramafic soils were assessed using a LECO TruSpec CN analyser for N (Dawros-159 grown plants only as there was insufficient material from Croagh Patrick-grown plants) or 160 as above for all other elements.

161

162 Bioassay #2

163 Seeds of lettuce (*Lactuca sativa* var. Marvel of Four Seasons) were planted into 5.6 cm 164 diameter pots containing Croagh Patrick ultramafic soil. Pots were placed in a greenhouse 165 (receiving up to 1200 μ mol m² sec⁻¹ irradiance), watered regularly and had their positions 166 re-randomised weekly. Each pot was fertilised weekly with 10 ml of N, P, K or NPK 167 solution (see Brearley 2005 for rates) or had CaCO₃ added at a rate of 0.25 g of CaCO₃ per 168 pot. Initially, five seeds were planted and they were thinned to one after two weeks of 169 growth. Shoots and roots were harvested after 37 days, separated and dried at 70° C for 70 170 hours before their dry weights were recorded. Final soil pH was measured by adding 5 g of 171 soil to 10 ml of deionised water; it was stirred and left to equilibrate for 1 h before 172 measurement with a Sartorius PB-11 pH meter.

Results

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- 174

175 **Rocks**

The chemical composition of the rocks confirmed their ultramatic nature with low silicon (< 43 %) and high Mg (> 30 %) and iron (Fe) (> 6 %) concentrations (Table 1). Broadly speaking, the rock composition was similar for the top ten components but the rock from Dawros had greater concentrations of Fe, chromium (Cr), manganese (Mn) and lower concentrations of Ni than that from Croagh Patrick (Table 1).

181

182 **Soils**

183 Soils were silty loams and acidic, with pH ranging from 4.0 to 6.4; Croagh Patrick non-184 ultramafic soil (over quartzite) was significantly more acidic than the other sites by more 185 than one pH unit (Table 1). Loss-on-ignition was significantly lower for the Croagh 186 Patrick ultramafic soil and this was mirrored in the soil C concentrations. Soil N was, 187 again, lowest in the Croagh Patrick ultramafic soil but also low in the Croagh Patrick nonultramafic soil; this was supported by the δ^{15} N values (not replicated) that were less positive 188 189 in Croagh Patrick soils relative to the Dawros soils. Carbon:nitrogen ratios were 190 significantly higher in the Croagh Patrick non-ultramafic soil than all other sites (Table 2). 191 Total soil P was greater at Dawros and greater in ultramafic than non-ultramafic soil at this 192 site whereas the opposite pattern was seen at Croagh Patrick. Available soil P and K were 193 at greater concentrations at Dawros and not different between ultramafic and non-194 ultramafic soils; they were lower at Croagh Patrick and lower (although not significantly for 195 P) in ultramafic soil there (Table 2). Whilst exchangeable Ca and Mg were greater at 196 Dawros, but not different between soil types due to high variability, the Ca:Mg ratio (on a 197 molar basis) was greater both at Dawros and in non-ultramafic compared to ultramafic 198 soils. Total soil metals (cobalt (Co), Cr, Fe, Mg, Mn, Ni) and extractable Ni were one to 199 two orders of magnitude greater in the ultramafic soils; they were all found at greater 200 concentrations at Dawros compared to Croagh Patrick. Total Ca was greater at Dawros 201 but not different between soil types. Total copper (Cu) and zinc (Zn) were greater in

202 ultramafic than on-ultramafic soil at Dawros but not Croagh Patrick. Potassium and
203 sodium (Na) did not differ between sites or soil types (Table 2).

204

205 Plant species

The mean Ellenberg value was higher for Dawros species than Croagh Patrick species (4.99 \pm s.e. 0.19 vs. 4.24 \pm 0.28; t = 2.21, p = 0.032; Fig. 2) with an absence of any species scoring 7 at Croagh Patrick.

209

210 Foliar nutrients

211 All foliar nutrient concentrations differed significantly among species. Whilst foliar N, P 212 and K did not differ between soil types, foliar Mg was higher in plants from ultramafic soil 213 whereas Ca was lower (Table 3) leading to a mean Ca:Mg ratio of $1.28 \pm$ s.e. 0.13 on 214 ultramafic soil compared to 2.84 ± 0.32 on non-ultramafic soil. Foliar Co was less than 1.5 µg g⁻¹ and foliar Ni up to 90 µg g⁻¹ with both significantly greater in serpentine plants by 215 216 an order of magnitude in many cases for Ni (notably for all three N-fixing legumes). Foliar Cr (< 7 μ g g⁻¹), Cu (< 65 μ g g⁻¹), Fe (< 185 μ g g⁻¹) and Zn (< 190 μ g g⁻¹) were not 217 significantly different between soil types. For Silene flos-cuculi, soil effects broadly followed 218 219 those described above with Co, Cr, Cu Mg and Ni at greater concentrations in plants on 220 ultramafic soil. Potassium, Ca, Co and Ni did not differ between flowers and stems; Cr 221 was lower in flowers, whereas N, P and a number of metallic elements (Cu, Fe, Mg and Zn) 222 were greater in flowers (Table 3). As a serpentine specialist, foliar Ca of Asplenium adiantum-223 nigrum was notably lower than other species whilst its Ni concentration was among the 224 highest (Table 3).

225

226 Bioassays

227 Biomass of ryegrass was about three-fold greater when grown in the Dawros soil (and was 228 comparable to the John Innes compost) when compared with the Croagh Patrick soil (Fig. 229 3). In both cases, growth was actually greater in the ultramafic soils (although only significantly so in Croagh Patrick soil). This increased biomass was associated with greater 230 231 foliar N concentrations (but not P or K) and foliar Ca that was greater in ryegrass grown in Dawros non-ultramafic soil compared to ultramafic soil; foliar Ca was lower when grown 232 233 in Croagh Patrick soil but was not different between the two soil types (Table 4). Foliar 234 Mg was greater when grown in ultramafic compared to non-ultramafic soils. Consequently 235 the Ca:Mg ratio was greater than unity in Dawros non-ultramafic soil and less than unity for the ultramafic soils and the Croagh Patrick quartzite. Foliar Fe, Co, Ni and Cr were all
greater in ultramafic compared to non-ultramafic soils (not significant for Ni) but foliar Cu
and Zn did not differ between soils (Table 4).

239

240 Suggestions of P limitation were confirmed by the second bioassay using lettuce in the 241 Croagh Patrick soil that showed clear P limitation as root and shoot biomass both 242 increased by a factor of at least 35 with P addition (Fig. 4). Addition of NPK further 243 increased root and shoot biomass by at least 60 times relative to the control (Fig. 4). There 244 was no influence of nutrient amendments on the root:shoot ratio that was quite variable 245 with a mean value of 1.30 (s.e. 0.79). There was no significant change in soil pH with any 246 of the nutrient amendments (mean = $5.98 \pm$ s.e. 0.17), but Ca addition increased soil pH by 247 about 0.6 pH units at the end of the experiment.

248

249

Discussion

The botanical and ecological literature on Irish ultramafic sites is still as sparse as when David Jeffrey asked 'Is there a serpentine flora in Ireland?' over 25 years ago (Jeffrey 1992). In this paper, more detailed descriptions of two Irish ultramafic sites are presented, neither of which has classic serpentine debris as found at, for example Meikle Kilrannoch or the Keen of Hamar in Scotland or many locations in California. Whilst there are clearly distinctive chemical compositions associated with the ultramafic rocks and soils, the weathering process has not lead to skeletal debris but to a more typical soil development.

257

258 Dyos et al. (1991) described the plant communities at Dawros from ten 1 m² quadrats and 259 Jeffrey (1992) provided basic vegetation descriptions of the site at Croagh Patrick. 260 Extending from their earlier work, it is confirmed that these two serpentine plant 261 communities do not show any peculiarities other than a moderately high diversity due to 262 the presence of both calcicoles and calcifuges. This was confirmed using a quantitative 263 method showing that the species present ranged across six Ellenberg reaction values with 264 the Croagh Patrick site more skewed towards acidic reactions as it was a grassy heath rather 265 than a grassland. The use of Ellenberg values in other European serpentine plant 266 communities would be valuable to compare the traits and physiological requirements of 267 plants and may provide additional insights into plant strategies for survival in ultramafic 268 soils.

270 The rock and soil analyses confirmed the ultramafic nature of the samples with soil metals 271 at higher concentrations in the Dawros soil for the majority of those implicated in the 272 serpentine syndrome. Soil Ni concentrations were moderately high at up to 1600 μ g g⁻¹ 273 ('total' values). However, major plant nutrients (such as available P) and the soil C:N ratio 274 showed a fertile soil, consistent with an organic matter rich grassland at Dawros. This 275 fertility may also be linked to horse grazing that could transfer nutrients to the soil via 276 faeces and promote vegetation growth - this would explain why this site has a more positive $\delta^{15}N$ (Peterson and Fry 1987). Furthermore, the exchangeable Ca:Mg ratio was 277 278 about 0.6, also reflected in the foliar Ca:Mg ratio, which is not particularly large for 279 ultramafic soils that can have a notable excess of Mg over Ca (Proctor and Woodell 1975). 280 The Ca:Mg in the non-ultramafic soil was highly variable, ranging from 0.6 to 13, but about 281 5 on average indicating that Ca is abundant in these soils. So, whilst the metal 282 concentrations were greater at Dawros than Croagh Patrick, this was not having a marked 283 influence on the vegetation or on plant growth as shown in the first bioassay.

284

285 In the case of Croagh Patrick, soil metals were lower than at Dawros and soil P was 286 particularly low. The second bioassay showed clear P limitation of plant growth (with a 30-287 fold increase in lettuce biomass with P addition) and no indication that Ca was deficient or influencing the availability of metallic elements. Other studies have shown P to be limiting 288 289 in serpentine soils although rarely has the response been so marked as found in this 290 experiment (e.g. Nagy and Proctor 1997; Chiarucci et al. 1998; Brearley 2005; Chiarucci and 291 Maccherini 2007). It is notable that at Croagh Patrick, the adjacent quartzite soil studied 292 for comparison was also poorly fertile, for example it was most acidic and had the highest 293 C:N ratio. This is likely to be linked to the resistance of quartzite to weathering that 294 therefore does not readily release rock-derived nutrients to support plant growth.

295

296 Foliar nutrients broadly represented the abundance of these elements in the soil and 297 suggested that the plants require minimum stoichiometric balancing in the Dawros site. 298 Differences between the field collected plant and the bioassay plants likely reflect species-299 specific differences as well as micro-site differences at the sampling sites. Phosphorus 300 limitation is unlikely to be as important here as at Croagh Patrick. Calcium:magnesium 301 interactions are clearly reflected in the foliar nutrient concentrations but also do not play a 302 major role, as both calcicoles and calcifuges are present at the Dawros site. Previous 303 experimental work suggested that serpentine plants may selectively take up more Ca and/or 304 exclude or sequester Mg; for example, O'Dell et al. (2006) showed that serpentine shrubs 305 had greater Ca:Mg ratios than non-serpentine shrubs. In the bioassay plants, foliar Ca:Mg 306 was significantly higher in the quartzite soil at Croagh Patrick than the adjacent ultramafic 307 soil indicating possible deficiencies of Ca in quartzite. Foliar metals important in ultramafic 308 soils (Ni, Co, Cr) differed as expected. Foliar Ni was in close agreement with Dyos et al. 309 (1991) for Asplenium adiantum-nigrum and Thymus praecox. It was notable that foliar Ni was 310 markedly greater in N-fixing legumes agreeing with the work of Ho et al. (2013) in Taiwan 311 and suggestive of a role of Ni in N-fixation. Similar with Lime Hill and a number of other 312 serpentine sites in Scotland (Sleep 1985), is the presence of A. adiantum-nigrum of the 313 serpentine variant (possibly A. cuneifolium: Scannell 1978). As a serpentine specialist, its 314 foliar Ca was notably lower than other species and its foliar Ni was among the highest and 315 comparable to that of Cornara et al. (2007) for A. cuneifolium who analysed ferns from 316 serpentine sites in Italy where they found very low Ni in Pteridium aquilinum, also in 317 agreement with this study. There were some similarities with the patterns of elemental 318 allocation between leaves and flowers as shown by DeHart et al. (2014) with differences 319 likely to be due to different species studied. Floral nutrient and metal concentrations 320 deserve further study on ultramafic soils as they have the potential to influence pollinator 321 behaviour and therefore lead to speciation over longer time frames. When compared with 322 Croagh Patrick (D. W. Jeffrey and R. D. Reeves unpublished: Table 5), plants from the 323 Dawros serpentine site were higher in P, K, Ca, Mg and Zn concentrations but not Cu or 324 Ni (Co and Cr could not be compared directly due to relatively high detection limits of the 325 Croagh Patrick analysis).

326

327 Conclusions

328 In this study, the two Irish ultramafic sites examined are not very extreme when compared 329 to many other localities globally, which can be attributed to their relative fertility. This is 330 particularly the case at Dawros where there is fertilisation by grazing animals whereas the 331 non-ultramafic comparison soil at Croagh Patrick is quartzite that does not weather readily 332 and so forms poorly fertile soils. Despite having greater concentrations of metals in the 333 soil, Dawros is more fertile than Croagh Patrick - likely due to greater N and P availability 334 and forming a grassland rather than a grassy heath. Both sites are coastal and this may lead 335 to input of cations via seaspray supporting the hypothesis of Ferreira (1963), which has 336 received little attention, that coastal ultramafic sites may be less extreme than those further 337 inland. To answer the question posed by Jeffrey (1992), 'is there a serpentine flora in

338 Ireland': there are certainly ultramatic soils with high concentrations of metals in Ireland 339 but the relative fertility of these sites ameliorates the metallic influence and leads to a 340 minimally expressed serpentine flora.

341

342

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348 349

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440 Table 1: Chemical composition (%), including the top ten components in each sample, of a single rock

44	1	sample from Dawros a	and Croagh	Patrick	ultramafic	sites	in western	Ireland.
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	Dawros	Croagh Patrick
SiO ₂	40.9 ± 0.20	42.5 ± 0.19
MgO	31.8 ± 0.35	32.9 ± 0.31
Fe ₂ O ₃	13.0 ± 0.02	6.98 ± 0.013
Cr_2O_3	0.85 ± 0.002	0.39 ± 0.001
Na ₂ O	< 0.34	< 0.29
NiO	0.26 ± 0.002	0.33 ± 0.002
MnO	0.16 ± 0.001	0.047 ± 0.0004
CaO	0.087 ± 0.002	< 0.014
Al_2O_3	< 0.052	0.57 ± 0.039
CoO	0.028 ± 0.003	0.025 ± 0.002
P_2O_5	0.026 ± 0.004	0.031 ± 0.003

443 Table 2: Characteristics of soils from Dawros and Croagh Patrick ultramafic and adjacent non-ultramafic

444 sites in western Ireland. All values are mean \pm standard error; letters indicate significant differences

445 according to Tukey's tests with P < 0.05.

	Dawros Ultramafic	Dawros Non-ultramafic	Croagh Patrick	Croagh Patrick
	551 ± 0.28	5.57 ± 0.35	5.17 ± 0.20	4.07 ± 0.07
pН	3.51 ± 0.20	3.57 ± 0.55	3.17 ± 0.20	4.07 ± 0.07
	27.0 ± 1.9	36.9 ± 6.4	8.7 ± 3.0	42.6 ± 7.7
Loss-on-ignition (%)	ab	a	b	a
Texture	Silt loam	Silt loam	Silt loam	Silt loam
	12.1 ± 0.9	22.7 ± 5.5	3.6 ± 1.1	19.8 ± 3.3
C (%)	ab	а	b	а
\mathbf{N}	1.17	1.40	0.27	0.88
IN (%)	а	а	b	ab
δ ¹⁵ N (‰)	6.00	4.45	3.99	3.46
C:N	10.4 ± 0.50	15.6 ± 0.96	13.6 ± 1.17	23.9 ± 2.77
C:IN	а	а	а	b
Available P (ug g^{-1})	36.1 ± 11.5	38.2 ± 8.31	7.10 ± 2.34	15.3 ± 3.70
Available 1 (µg g)	а	а	b	ab
Total P (ug g^{-1})	1930 ± 330	1290 ± 178	250 ± 60.2	427 ± 74.5
	a	a	b	b
Available K (ug g ⁻¹)	241 ± 44.5	196 ± 55.7	35.9 ± 9.61	103 ± 18.3
11. minore 11 (pg g)	a	a	b	ab
Total K (µg g ⁻¹)	2290 ± 440	3040 ± 673	2110 ± 170	1810 ± 329
(00)	a	a	a	a
Total Na ($\mu g g^{-1}$)	437 ± 22.6	1540 ± 1010	347 ± 75.2	453 ± 49.6
	a 5 70 h a ká	a 12.0 + 17.1	a	a 1.05 + 0.04
Exchangeable Ca (cmol _c kg ⁻¹)	5.72 ± 1.46	15.8 ± 4.76	0.90 ± 0.21	1.25 ± 0.26
Easternation Marcanal	$\frac{10.2 \pm 2.00}{10.2 \pm 2.00}$	a	0	0
Exchangeable Mg ($cmol_c$	10.2 ± 2.00	0.70 ± 3.05	5.15 <u>+</u> 0.04	2.02 <u>+</u> 0.00
ng)	$a = 0.61 \pm 0.15$	477 + 243	0.33 ± 0.07	0.44 ± 0.01
Exchangeable Ca:Mg	b	a	b	b
	0.46 ± 0.07	1.20 ± 0.50	0.10 ± 0.03	0.11 ± 0.03
Total Ca (%)	a	a 0.00	b	b
	4.17 ± 0.95	0.62 ± 0.17	2.84 ± 0.93	0.14 ± 0.02
Total Mg (%)	а	b	а	с
$T \rightarrow 1 C (-1)$	160 ± 52.4	5.58 ± 1.57	61.0 ± 24.6	1.14 ± 0.15
I otal Co (µg g ⁻¹)	а	b	а	b
$T_{atal} C_{\pi} (v_{a} a^{-1})$	2000 ± 427	54.7 ± 13.2	712 ± 274	63.1 ± 33.5
Total CF (µg g ⁻¹)	а	b	а	b
Total Cu (ug g^{-1})	58.4 ± 24.8	13.6 ± 4.15	7.43 ± 2.04	6.71 ± 1.99
Total Cu (µg g)	а	b	b	b
Total Fe (%)	13.4 ± 3.31	3.24 ± 0.83	6.41 ± 2.36	1.42 ± 1.02
1014110 (70)	а	ab	а	b
Total Mn (ug g ⁻¹)	2330 ± 772	178 ± 61.1	921 ± 538	13.8 ± 3.20
10 un 1111 (prg g)	а	b	ab	с
Extractable Ni (ug g ⁻¹)	147 ± 39.0	22.9 ± 2.04	31.0 ± 10.8	4.27 ± 1.91
4.00 \	a	ab	ab	b
Total Ni ($\mu g g^{-1}$)	784 ± 254	38.4 ± 9.38	401 ± 157	12.7 ± 3.71
·····	a	b	a 10.0 + 0.47	b
Total Zn (µg g ⁻¹)	84.0 ± 23.7	8.19 ± 7.40	18.2 ± 9.47	$/./6 \pm 4.81$
	a	b	b	b

Table 3: Foliar nutrient concentration of plant species from the Dawros ultramafic and adjacent non-ultramafic site, in western Ireland. All values are mean \pm standard error; asterisks significant differences according to a two-way ANOVA: ns = non-significant, * = P < 0.05, ** = P < 0.01, *** = P < 0.001.

Species (Plant par	rt)	Soil type	$N (mg g^{-1})$	$P (mg g^{-1})$	$K (mg g^{-1})$	$Ca (mg g^{-1})$	$Mg (mg g^{-1})$	Co (µg g ⁻¹)	$Cr (\mu g g^{-1})$	Cu (µg g ⁻¹)	Fe (µg g ⁻¹)	Ni ($\mu g g^{-1}$)	$Zn (\mu g g^{-1})$
Calluna mulaanis		Ultramafic	19.8 ± 0.85	1.10 ± 0.16	4.43 ± 0.46	4.22 ± 0.30	2.61 ± 0.07	0.19 ± 18	1.66 ± 1.05	7.60 ± 1.83	51.8 ± 12.8	0.01 ± 0.01	14.6 ± 2.52
Calluna vulgaris		Non-ultramafic	16.7 ± 1.06	0.88 ± 0.07	5.09 ± 0.28	3.75 ± 0.35	2.11 ± 0.12	0.13 ± 0.3	0.21 ± 0.17	7.07 ± 1.54	82.8 ± 21.2	0 ± 0	18.6 ± 2.33
6		Ultramafic	43.6 ± 7.94	1.94 ± 0.26	9.62 ± 2.46	1.58 ± 0.60	2.15 ± 0.29	0.16 ± 0.10	1.30 ± 1.30	4.98 ± 1.29	40.2 ± 5.16	1.27 ± 0.65	52.0 ± 11.3
Carex sp.		Non-ultramafic	35.5 ± 3.43	1.28 ± 0.17	7.60 ± 1.99	3.92 ± 1.39	2.87 ± 0.70	0.07 ± 0.04	0 ± 0	4.66 ± 1.10	43.6 ± 4.12	0.73 ± 0.35	38.4 ± 8.17
		Ultramafic	24.0 ± 1.67	0.91 ± 0.04	5.45 ± 0.42	2.89 ± 0.01	2.21 ± 0.08	0.18 ± 0.03	0 ± 0	5.83 ± 1.29	38.4 ± 1.42	5.04 ± 0.27	13.9 ± 1.37
Erica cinerea		Non-ultramafic	26.2 ± 2.05	0.92 ± 0.06	5.16 ± 0.29	4.50 ± 0.23	2.24 ± 0.05	0.04 ± 0.02	0.88 ± 0.83	4.97 ± 0.36	43.5 ± 4.59	0.47 ± 0.47	14.9 ± 0.23
I atus comiculatus		Ultramafic	65.1 ± 3.69	2.15 ± 0.31	25.9 ± 3.22	6.52 ± 1.19	7.95 ± 1.19	0.69 ± 0.20	0.36 ± 0.25	5.34 ± 1.44	85.6 ± 14.6	39.5 ± 12.6	31.0 ± 6.62
Lotus cornications		Non-ultramafic	57.8 ± 4.84	2.00 ± 0.48	14.3 ± 4.89	12.9 ± 2.98	3.61 ± 0.37	0.36 ± 0.07	1.10 ± 0.63	5.53 ± 0.72	87.9 ± 18.5	5.60 ± 2.42	26.3 ± 6.16
Dtonidium aquilinum		Ultramafic	26.8 ± 1.37	1.51 ± 0.12	20.9 ± 0.66	1.85 ± 0.12	1.91 ± 0.37	0.36 ± 0.23	0.55 ± 0.27	6.59 ± 0.46	50.1 ± 2.73	1.24 ± 1.24	22.0 ± 4.62
Pieriaium aquitinum	2	Non-ultramafic	30.1 ± 2.28	2.08 ± 0.22	17.2 ± 1.81	2.09 ± 0.28	1.54 ± 0.10	0.27 ± 0.10	0.64 ± 0.20	6.58 ± 0.65	55.7 ± 2.52	0 ± 0	28.6 ± 2.65
Thumus busies		Ultramafic	22.5 ± 1.11	0.89 ± 0.07	15.5 ± 1.59	5.43 ± 0.68	5.92 ± 0.32	0.44 ± 0.12	1.49 ± 0.85	8.15 ± 1.58	93.2 ± 23.4	17.7 ± 4.26	60.5 ± 15.8
1 nymus praecox		Non-ultramafic	25.8 ± 1.83	1.35 ± 0.07	22.9 ± 3.03	10.6 ± 1.63	2.79 ± 0.16	0.09 ± 0.04	0 ± 0	9.75 ± 2.00	54.1 ± 13.8	1.82 ± 0.60	39.1 ± 2.20
Tuil line to tour		Ultramafic	27.7 ± 3.25	1.77 ± 0.31	13.0 ± 5.73	9.32 ± 1.55	6.19 ± 1.10	0.56 ± 0.09	0.99 ± 0.50	6.24 ± 0.77	54.3 ± 5.76	24.4 ± 5.91	17.5 ± 2.75
1 rijouum praiense		Non-ultramafic	19.6 ± 1.18	0.88 ± 0.13	14.0 ± 3.62	11.4 ± 0.79	2.90 ± 0.75	0.22 ± 0.07	0.73 ± 0.39	7.39 ± 0.50	34.3 ± 4.31	2.54 ± 1.24	16.4 ± 2.25
Tuilolium ustono		Ultramafic	40.0 ± 3.36	2.90 ± 0.19	20.2 ± 4.01	8.86 ± 1.11	3.69 ± 0.44	0.60 ± 0.18	2.79 ± 1.23	20.2 ± 10.9	65.4 ± 3.60	30.3 ± 10.6	58.4 ± 31.9
1 rijouum repens		Non-ultramafic	50.2 ± 4.21	2.86 ± 0.22	22.3 ± 2.23	11.6 ± 1.96	3.45 ± 0.41	0.50 ± 0.22	2.75 ± 1.05	13.9 ± 2.59	68.8 ± 5.51	5.45 ± 3.38	38.9 ± 3.97
Soil			ns	ns	ns	***	***	**	ns	ns	ns	***	ns
Species			***	***	***	***	***	**	*	***	***	***	***
	(Storm)	Ultramafic	9.13 ± 0.56	1.72 + 0.56	20.6 ± 2.33	4.08 ± 0.45	3.73 ± 0.45	0.73 ± 0.17	2.13 ± 0.34	5.02 ± 1.48	58.0 ± 11.8	10.4 ± 1.28	12.8 ± 2.99
Silono floc mouli	(Stem)	Non-ultramafic	7.70 ± 0.90	0.84 ± 0.15	34.0 ± 4.14	4.98 ± 0.53	1.55 ± 0.17	0.21 ± 0.09	1.23 ± 0.35	3.66 ± 0.42	38.8 ± 5.39	3.32 ± 0.24	15.2 ± 2.78
Suene jios-cucuu	(Elourore)	Ultramafic	28.7 ± 1.47	4.44 ± 0.52	27.9 ± 1.88	4.77 ± 0.63	4.40 ± 0.41	1.16 ± 0.23	1.26 ± 0.38	9.58 ± 0.62	110 ± 5.66	20.8 ± 3.02	38.6 ± 26.6
	(110wers)	Non-ultramafic	27.0 ± 3.07	3.86 ± 0.53	25.4 ± 2.62	5.46 ± 0.35	2.88 ± 0.29	0.23 ± 0.06	0.25 ± 0.10	5.74 ± 0.98	106 ± 6.20	1.72 ± 0.45	38.9 ± 5.26
Soil			ns	ns	ns	ns	**	***	**	*	ns	***	ns
Plant part			***	***	ns	ns	***	ns	**	**	***	ns	***
Asplenium adiantur	n-nigrum	Ultramafic	47.7 ± 2.96	2.21 ± 0.15	24.8±1.63	1.65 ± 0.57	3.05 ± 0.65	0.16 ± 0.03	1.17 ± 1.68	7.73 ± 1.15	44.2 ± 2.21	42.1 ± 4.58	24.9 ± 0.74

Table 4: Foliar nutrient concentration of *Lolium perenne* plants grown in a bioassay experiment using soilsfrom two ultramatic and adjacent non-ultramatic sites in western Ireland. All values are mean \pm standarderror; letters indicate significant differences according to Tukey's tests with P < 0.05.

	Dawros	Dawros	Croagh Patrick	Croagh Patrick
	Ultramafic	Non-ultramafic	Ultramafic	Non-ultramafic
$N (mg g^{-1})$	30.3 ± 0.92	43.2 ± 1.70	-	-
	b	а		
$P (mg g^{-1})$	1.64 ± 0.26	1.69 ± 0.16	1.34 ± 0.28	1.05 ± 0.05
	а	а	а	а
$K (mg g^{-1})$	34.6 ± 6.00	25.2 ± 2.10	20.2 ± 1.30	22.4 ± 1.59
	а	а	а	а
$Ca (mg g^{-1})$	3.66 ± 0.67	7.25 ± 0.76	1.55 ± 0.10	1.10 ± 0.12
	b	а	С	с
$Mg (mg g^{-1})$	5.78 ± 0.93	3.42 ± 0.17	5.43 ± 0.48	3.03 ± 0.42
	а	b	ab	b
Ca:Mg	0.62 ± 0.02	2.10 ± 0.12	0.29 ± 0.01	0.37 ± 0.01
	b	а	d	с
Co ($\mu g g^{-1}$)	5.98 ± 1.58	0.21 ± 0.08	8.71 ± 0.93	0.20 ± 0.20
	а	b	а	b
$Cr (\mu g g^{-1})$	16.3 ± 6.13	2.05 ± 0.77	11.9 ± 3.33	6.50 ± 4.34
	а	b	ab	ab
Cu (µg g ⁻¹)	11.0 ± 2.83	8.22 ± 0.71	13.5 ± 3.41	5.21 ± 1.58
	а	а	а	а
Fe (µg g ⁻¹)	481 ± 133	233 ± 7.61	699 ± 174	320 ± 88.8
	ab	b	а	ab
Ni (µg g ⁻¹)	48.7 ± 7.00	18.0 ± 8.24	40.6 ± 12.9	12.3 ± 5.89
	а	а	а	а
$Zn (\mu g g^{-1})$	41.7 ± 7.87	43.6 ± 6.82	44.0 ± 9.59	33.5 ± 8.65
	а	а	а	а

Table 5: Foliar nutrient concentrations (µg g⁻¹) of plant species collected by David Jeffrey and Ray Specht in May 1990 from Croagh Patrick and analysed by Roger Reeves. Samples were washed in deionised water, ashed at 500° C, taken up in 2 M hydrochloric acid and analysed on an ARL 34000 inductively coupled plasma optical emission spectrometer.

	Al	В	Ca	Со	Cr	Cu	Fe	K	Mg	Mn	Na	Ni	Р	Sr	Zn
Ultramafic															
Blechnum spicant	43	20	922	<1	1	7.9	66	20909	3469	16	1610	9.0	929	11.2	16.2
Calluna vulgaris	59	16	2883	<1	<1	5.3	58	3096	1566	273	812	9.4	687	10.7	12.1
Carex pilulifera	118	6	803	<1	4	3.8	183	4596	2363	75	555	31.2	616	15.6	15.7
Erica cinerea	18	18	3331	<1	<1	6.4	35	4489	2042	66	2205	6.1	821	7.7	12.0
Nardus stricta	4	1	917	<1	<1	2.3	35	7694	1145	33	353	35.6	1238	3.7	17.9
Non-ultramafic															
Agrostis cf. capillaris	15	65	1363	<2	<1	6.1	42	21050	1120	200	1853	<1.5	1311	11.8	22.7
Agrostis cf. capillaris	18	16	1512	<1	<1	4.6	43	19442	1108	119	957	< 0.8	1184	12.7	27.4
Calluna vulgaris	84	28	2652	<1	<1	7.6	55	4385	1598	337	1405	< 0.8	1018	11.7	17.4
Calluna vulgaris	162	37	4720	<1	<1	7.1	106	2986	2129	226	1024	<0.9	635	20.3	20.2
Carex viridula cf. subsp. brachyrhyncha	20	29	940	<1	<1	10.2	45	17412	1136	92	911	<0.7	1175	10.8	31.2
Carex panacea	28	51	1282	<1	<1	15.9	67	17139	1550	138	1323	0.9	1166	11.2	30.0
Eleocharis palustris	6	15	977	<1	<1	8.6	38	12836	926	63	940	< 0.8	1066	3.3	33.5
Empetrum nigrum	52	23	3257	<1	<1	7.0	47	6030	1312	213	842	< 0.8	804	10.3	13.2
Erica cinerea	66	17	2918	<1	<1	6.7	60	3984	1528	379	1535	0.9	498	6.5	15.5
Erica tetralix	106	26	4375	<1	<1	8.5	78	3899	1633	265	1331	< 0.7	566	8.7	18.9
Festuca ovina	24	6	1200	<2	<2	5.5	45	6276	573	280	517	3.2	658	7.6	30.1
Festuca rubra	17	22	1008	<1	<1	5.4	36	15969	866	110	937	<1.1	1421	5.5	26.0
Juncus squarrosus	5	26	729	<1	<1	4.0	33	14984	1146	58	1671	< 0.8	1613	2.9	74.4
Juncus squarrosus	17	27	683	<1	<1	6.3	35	12096	840	107	133	<0.7	1043	2.8	28.0
Nardus stricta	44	9	653	<1	<1	2.2	74	8361	742	101	604	< 0.8	904	4.1	22.4
Pedicularis palustris	55	59	4721	<1	<1	18.7	63	23501	3778	849	4914	1.4	2530	22.8	45.7
Potentilla erecta	10	79	4773	<1	<1	7.3	41	15986	4069	420	1944	<0.7	2280	57.3	65.2
Potentilla erecta	35	49	5802	<1	<1	7.8	80	12736	4465	489	2640	<0.9	1564	80.2	78.6
Vaccinium myrtillus	42	43	5971	<1	<1	8.3	40	5591	1541	645	857	<0.8	1383	10.5	18.1

Figure 1: Two ultramafic sites in western Ireland: (a) Serpentinite outcrop on the path to the summit of Croagh Patrick, County Mayo, Ireland, and (b) grassland over peridotite at Dawros, County Galway, Ireland.

Figure 2: Frequency distribution of Ellenberg 'Reaction' values (modified by Hill et al. 1999) of plant species found at Dawros and Croagh Patrick ultramafic sites in western Ireland. Lower values indicate species associated with more acidic soils (calcifuges) while higher values indicate species associated with more alkaline soils (calcicoles).

Figure 3: Mean (\pm standard error) above-ground biomass of *Lolium perenne* grown in a bioassay experiment in various ultramafic (grey) and non-ultramafic (white) soils for 34 days. Letters indicate significant differences according to a Tukey's test with P < 0.05.

Figure 4: Mean (\pm standard error) (a) shoot and (b) root biomass of *Lactuca sativa* grown in a bioassay experiment using soil from the Croagh Patrick ultramatic site in western Ireland with various nutrient amendments for 37 days (note logarithmic scale). Letters indicate significant differences according to Tukey's tests with P < 0.05. The bottom panel (c) shows typical plants from each treatment.