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Potential ecosystem service delivery by endemic plants in New Zealand vineyards: successes and prospects

Morgan Shields, Jean-Marie Tompkins, David J Saville, Colin D Meurk, Stephen Wratten

Vineyards worldwide occupy over 7 million hectares and are typically virtual monocultures, with high and costly inputs of water and agro-chemicals. Understanding and enhancing ecosystem services can reduce inputs and their costs and help satisfy market demands for evidence of more sustainable practices. In this New Zealand work, low-growing, endemic plant species were evaluated for their potential benefits as Service Providing Units (SPUs) or Ecosystem Service Providers (ESPs). The services provided were weed suppression, conservation of beneficial invertebrates, soil moisture retention and microbial activity. The potential Ecosystem Dis-services (EDS) from the selected plant species by hosting the larvae of a key vine moth pest, the light-brown apple moth (*Epiphyas postvittana*), was also quantified. Questionnaires were used to evaluate winegrowers' perceptions of the value of and problems associated with such endemic plant species in their vineyards. Growth and survival rates of the 14 plant species, in eight families, were evaluated, with *Leptinella dioica* (Asteraceae) and *Acaena inermis* 'purpurea' (Rosaceae) having the highest growth rates in terms of area covered and the highest survival rate after 12 months. All 14 plant species suppressed weeds, with *Leptinella squalida*, *Geranium sessiliflorum* (Geraniaceae), *Hebe chathamica* (Plantaginaceae), *Scleranthus uniflorus* (Caryophyllaceae) and *L. dioica*, each reducing weed cover by > 95%. Plant species also differed in the diversity of arthropod taxa that they supported, with the Shannon Wiener diversity index (H') for these arthropods ranging from 0 to 1.3. *G. sessiliflorum* and *Muehlenbeckia axillaris* (Polygonaceae) had the highest invertebrate diversity. Density of spiders was correlated with arthropod diversity and *G. sessiliflorum* and *H. chathamica* had the highest densities of these arthropods. Several plant species led to higher soil moisture content than in control plots. The best performing species in this context were *A. inermis* 'purpurea' and *Lobelia angulata* (Lobeliaceae). Soil beneath all plant species had a higher microbial activity than in control plots, with *L. dioica* being highest in this respect. Survival proportion to the adult stage of the moth pest, *E. postvittana*, on all plant species was poor (<0.3). When judged by a ranking combining multiple criteria, the most promising plant species were (in decreasing order) *G. sessiliflorum*, *A. inermis* 'purpurea', *H. chathamica*, *M. axillaris*, *L. dioica*, *L. angulata*, *L. squalida* and *S. uniflorus*. Winegrowers surveyed said

that they probably would deploy endemic plants around their vines. This research demonstrates that enhancing plant diversity in vineyards can deliver SPUs, harbour ESPs and therefore deliver ES. The data also shows that growers are willing to follow these protocols, with appropriate advice founded on sound research.

1 **Potential ecosystem service delivery by endemic plants in New Zealand vineyards: successes**
2 **and prospects**

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14 **Abstract**

15 Vineyards worldwide occupy over 7 million hectares and are typically virtual monocultures, with
16 high and costly inputs of water and agro-chemicals. Understanding and enhancing ecosystem
17 services can reduce inputs and their costs and help satisfy market demands for evidence of more
18 sustainable practices. In this New Zealand work, low-growing, endemic plant species were
19 evaluated for their potential benefits as Service Providing Units (SPUs) or Ecosystem Service
20 Providers (ESPs). The services provided were weed suppression, conservation of beneficial
21 invertebrates, soil moisture retention and microbial activity. The potential Ecosystem Dis-services
22 (EDS) from the selected plant species by hosting the larvae of a key vine moth pest, the light-
23 brown apple moth (*Epiphyas postvittana*), was also quantified. Questionnaires were used to
24 evaluate winegrowers' perceptions of the value of and problems associated with such endemic
25 plant species in their vineyards. Growth and survival rates of the 14 plant species, in eight
26 families, were evaluated, with *Leptinella dioica* (Asteraceae) and *Acaena inermis* 'purpurea'
27 (Rosaceae) having the highest growth rates in terms of area covered and the highest survival rate
28 after 12 months. All 14 plant species suppressed weeds, with *Leptinella squalida*, *Geranium*
29 *sessiliflorum* (Geraniaceae), *Hebe chathamica* (Plantaginaceae), *Scleranthus uniflorus*
30 (Caryophyllaceae) and *L. dioica*, each reducing weed cover by > 95%. Plant species also differed
31 in the diversity of arthropod taxa that they supported, with the Shannon Wiener diversity index
32 (H') for these arthropods ranging from 0 to 1.3. *G. sessiliflorum* and *Muehlenbeckia axillaris*
33 (Polygonaceae) had the highest invertebrate diversity. Density of spiders was correlated with
34 arthropod diversity and *G. sessiliflorum* and *H. chathamica* had the highest densities of these
35 arthropods. Several plant species led to higher soil moisture content than in control plots. The
36 best performing species in this context were *A. inermis* 'purpurea' and *Lobelia angulata*
37 (Lobeliaceae). Soil beneath all plant species had a higher microbial activity than in control plots,
38 with *L. dioica* being highest in this respect. Survival proportion to the adult stage of the moth

39 pest, *E. postvittana*, on all plant species was poor (<0.3). When judged by a ranking combining
40 multiple criteria, the most promising plant species were (in decreasing order) *G. sessiliflorum*, *A.*
41 *inermis* ‘*purpurea*’, *H. chathamica*, *M. axillaris*, *L. dioica*, *L. angulata*, *L. squalida* and *S.*
42 *uniflorus*. Winegrowers surveyed said that they probably would deploy endemic plants around
43 their vines. This research demonstrates that enhancing plant diversity in vineyards can deliver
44 SPUs, harbour ESPs and therefore deliver ES. The data also shows that growers are willing to
45 follow these protocols, with appropriate advice founded on sound research.

46 **1. Introduction**

47 Biodiversity and ecosystem-function relationships are a key component of agroecology, and
48 agriculturalists need help to understand how to deploy and manage functional diversity in the
49 most appropriate ways. A key question in agroecology is the extent to which ecosystem services
50 (ES) can be quantified and enhanced (MEA, 2005; Mooney, 2010; Allan et al., 2015; Sandhu et
51 al., 2015; Sandhu et al., 2016). ES are defined as goods and services such as biological control
52 that provide the foundation for sustainaning human life on Earth (Wratten et al., 2013). The
53 pathway for ES delivery includes the Service Providing Unit (SPU), defined as a the smallest
54 unit, population or community that provides ES or will provide it in the future, within a given
55 area (Luck, Daily & Ehrlich, 2003). An Ecosystem Service Provider (ESP) is defined as the
56 species, foodweb, habitat or system that faciliates and supports the provision of ES by an SPU
57 (Kremen, 2005). For example, a strip of flowering buckwheat, *Fagopyrum esculentum* Moench.
58 and the natural enemies which it supports can deliver multiple ES, including enhanced biological
59 control of insect pests (Scarratt, Wratten & Shishehbor, 2008).

60 Enhancing ES, SPUs and ESPs may be achieved by a better understanding of how biodiversity
61 and its functions may contribute to reduced variable costs, sustainable agricultural production,
62 agro-ecotourism and wellbeing, among others (Wratten et al., 2013). Biodiversity delivers
63 ecosystem functions (Mooney & Ehrlich 1997; Swift & Anderson 2012) and many of these
64 functions have value for humans, thus becoming ES (Cardinale et al., 2012; Mace, Norris &
65 Fitter, 2012). The value of ES is increasingly being used to justify the incorporation of
66 biodiversity into farming practices (Fiedler, Landis & Wratten, 2008; Tschardt et al., 2012;
67 Tuck et al., 2014; Barral et al., 2015). *In situ* plant conservation continues to have a key role
68 (Keesing & Wratten, 1997) but with accelerating global biodiversity loss, policies and practices
69 which enhance biodiversity in agricultural landscapes are increasingly important (Wratten et al.,
70 2013). In that context, the provision of benefits by non-crop, low-growing, endemic New Zealand
71 plants is quantified here and prospects for end-user adoption are assessed.

72 Worldwide, vineyards occupy over 7 million hectares (The Wine Institute, 2012). Typically they
73 are virtual monocultures of *Vitis vinifera* L. with bare earth or mown ryegrass (*Lolium perenne*
74 L.) between the rows and sometimes with other naturally occurring species as weeds (Nicholls,
75 Altieri & Ponti, 2008). Ryegrass and forb plants are also sometimes deliberately sown below
76 vines, as in some organic vineyards (Reeve et al., 2005). It is well established that deployment of
77 non-native biodiversity in vine inter-rows can enhance at least one ES, that of pest biocontrol
78 (Berndt, Wratten & Hassan, 2002; Scarratt, Wratten & Shishehbor, 2008) but vegetation endemic
79 to the country involved may provide a wider range of ecosystem derived benefits, including
80 reduced soil erosion from increased ground cover and soil moisture (Ramos, Benito & Martínez-
81 Casasnovas, 2015), conservation and eco-tourism, as well as cultural values (Fieldler et al.,
82 2008). Here, experimental field work investigated the potential of 13 endemic and one native

83 plant species to provide ES in vineyards. For the purposes of this study, all the selected plant
84 species are termed 'endemic'.

85 To evaluate the usefulness and benefits to growers of this approach, winegrowers were sent a
86 questionnaire to elicit their perceptions of the barriers they face to deploy low-growing plants in
87 vineyards. These data provided the study not only with future research directions but also
88 practical insights on how best to achieve grower uptake. This socio-ecological aspect is a crucial
89 step so that the pathway for agroecology research is complete so that it is more likely to be
90 accepted (Warner, 2006).

91 **2. Materials and methods**

92 *2.1 Field experiment*

93 The trial was located in the Waipara region, North Canterbury, New Zealand (E2489521:
94 N5782109, altitude: 76 m) within the rows of grapevines (cv. Pinot Noir; 2.3 m inter-row width).
95 Mean annual rainfall at the site was 684 mm, mean January (summer) temperature was 23 °C and
96 soil type was Glasnevin silty loam (Jackson & Schuster, 2002). The field work, begun in October
97 2007, was a randomised complete block design comprising ten blocks, each with one replicate of
98 15 treatments. Each treatment comprised of 14 selected plant species and a control. The latter was
99 maintained as bare earth by hand weeding. Such a control was used because in conventional
100 viticulture worldwide, normal weed management practice comprises prophylactic use of
101 herbicides under vines. The work carried out here was conducted in a conventional vineyard,
102 therefore the control treatment comprised regular weed removal. Each block consisted of four
103 rows, each with 12 individual vines. Each experimental plot had two individual plants of one
104 species of the selected plants (or no plants in the case of the control): one on either side of a vine,

105 about 30 cm from the trunk, arranged along the irrigation drip line. Replicates were separated by
106 two vines in each row and vines were 1.5 m apart. Within-row management consisted of hand
107 weeding in all plots every 2 weeks or when required prior to the weed suppression assessment.
108 Inter-row management consisted of mowing the perennial ryegrass (*L. perenne*) every 2 weeks.
109 The whole experiment comprised an area of the vineyard which was allocated by the company.
110 No further space was available so plot size had to be restricted to the area around a single vine.
111 Although this has implications for invertebrates moving between treatments, the latter were
112 separated by two vines within a row and by an inter-row distance of 2.3 m, the latter comprising
113 dense *L. perenne*. Table 1 lists plant species used in the trial and indicates the ecosystem services
114 which were delivered or had potential for delivery.

115 *Table 1 about here*

116 *2.2 New Zealand plant species tested*

117 Plant species were selected based on their growth habit (1–15 cm in height) to minimise
118 interference with vine management. Species were further selected based on their shallow roots,
119 floral characteristics and tolerance to frost, exposure, sun, drought and disturbance as well as
120 practicalities such as cost and availability. All selected plants apart from *Muehlenbeckia axillaris*
121 (Hook.f.) Endl. (also native to Australia) were New Zealand endemic species and all were
122 perennial. Successful growth and survival of the plants were seen as prerequisites for their ability
123 to provide benefits to the vineyard operation. Consequently, these parameters were assessed 6, 12
124 and 24 months after planting.

125 *2.3 Weed suppression*

126 In September 2008, 11 months after planting, hand weed removal was stopped in five selected
127 blocks where the weed suppression assay was occurring. Normal vineyard management

128 prevented the cessation of weeding in the other five blocks, so they were excluded from this part
129 of the overall experiment. In December 2008, 14 months after planting, weed suppression by the
130 plants was assessed visually by placing a 20 cm × 20 cm quadrat over them and over the
131 corresponding area in the control plots (where none of the selected plants were planted) in the
132 five selected blocks. Percentage cover of the study plants and weeds was recorded. *Disphyma*
133 *australe* (subsp. *Australe*) Aiton, *Muehlenbeckia ephedroides* Hook.f. and *Raoulia subsericea*
134 Hook.f. were not assessed due to their poor condition, growth and survival. Data were
135 statistically analysed using a randomised block analysis of variance (ANOVA), followed by the
136 unprotected Least Significant Difference (LSD) procedure at $P = 0.05$ (Saville, 1990).

137 *2.4 Invertebrate biodiversity conservation*

138 In August 2008 and January and March 2009 (10, 15 and 17 months, respectively, after
139 establishment of the plants) under-vine treatments were assessed for invertebrate diversity and
140 abundance using a suction sampler (Arnold, 1994). In August 2008, samples were taken from the
141 14 plant treatments, the control and from the mid-point of inter-row areas (predominantly *L.*
142 *perenne*) adjacent to the experimental plots in each of the ten blocks. The sampler was set on
143 maximum power for 10 seconds, within which time an area of 0.04 m² was sampled at each
144 location. Collected invertebrates were stored in 70 % ethanol before being brought to the
145 laboratory for sorting and identification. Due to taxonomic limitations, individuals were assigned
146 to RTUs (recognisable taxonomic unit) for statistical analysis of diversity and abundance. For the
147 second and third sampling dates, *R. subsericea*, *M. ephedroides* and *D. australe* were not sampled
148 because of their poor growth and survival. The Shannon Wiener diversity index (H') was used
149 because it takes into account evenness and species richness (Magurran, 1988). Spiders are key
150 predators of vineyard pests (Thomson & Hoffman, 2007), therefore spider density was analysed

151 separately. Data were statistically analysed using a randomised block ANOVA, followed by the
152 unprotected LSD procedure at $P = 0.05$.

153 2.5 Soil quality

154 The effect of the plant species on soil moisture and microbial activity was assessed. Due to
155 resource constraints, only six plant species (those with the greatest growth and survival) were
156 assessed. These were *Geranium sessiliflorum* Simpson et Thomson, *Hebe chathamica* Cockayne
157 et allan, *Leptinella dioica* Hook.f., *M. axillaris* and *Lobelia angulata* G. Forst. Control plots (bare
158 earth) were also assessed.

159 To assess the effects of the treatments on soil microbial activity, the TTC method (see Alef &
160 Nannipieri, 1995) was employed. This measures the rate of reduction of triphenyltetrazolium
161 chloride (TTC) to triphenyl formazan (TPF) (Alef & Nannipieri, 1995). It is a non-specific
162 enzyme assay which determines the dehydrogenase activity in the soil and thereby indicates one
163 aspect of soil microbial activity. In December 2008, soil samples were taken from below the five
164 plant species listed above and the control plots in the five randomly selected blocks used in
165 Section 2.3. Within each plot, three 50 g subsamples of soil were collected at a depth of
166 approximately 12 cm from around the selected plants' roots, or within the corresponding area in
167 the control plot, were combined to make a 150 g soil sample per plot. These 150 g soil samples
168 were kept at 4 °C, before being assessed for microbial activity on the following day using the
169 TTC method. The soil sampling method used above, was repeated in December 2008 and
170 September and November 2009 for determination of soil moisture percentage. In the above six
171 plant and control treatments, this was calculated using a gravimetric method and expressed on a
172 dry weight basis (Topp, Parkin & Ferré, 1993). Data for both soil parameters were statistically
173 analysed using a randomised block ANOVA, followed by the unprotected LSD procedure.

174 2.6 Pest development and longevity on candidate plants

175 The larval development of *E. postvittana* on the vegetative parts of the plant species was recorded
176 in a laboratory bioassay. Species supporting high larval development rates could potentially
177 exacerbate pest problems in the vineyard by acting as a suitable host. However, there is also the
178 possibility that these species could act as trap plants (Khan et al., 2008). Ten treatments including
179 nine of the selected under-vine plant species and an artificial diet (Shorey & Hale, 1965) were
180 tested. Some plant species were not included in this bioassay as they had poor growth and/or
181 survival in the field trial and were unlikely to be considered suitable for vineyard deployment;
182 they were *M. ephedroides*, *R. subsericea* and *D. australe*. Others were excluded because another
183 species or sub-species of the same genus was included in the bioassay; these were *Leptinella*
184 *squalida* Hook.f. and *Acaena inermis* Hook.f. Six newly emerged (<24 h) first-instar larvae were
185 placed in each of six Petri dishes (15 × 120 mm) in each of ten treatments. Treatments comprised
186 freshly cut plant material with shoots inserted into an Eppendorf tube filled with water. Each tube
187 was placed in a Petri dish which was sealed with plastic food wrap to prevent larval escape. After
188 7 days, plant material was examined and water changed or the plant replaced as necessary. The
189 artificial diet treatment consisted of cut squares of the diet substrate on which first instar-larvae
190 were placed. There were six replicates of each treatment (a total of 6 × 6 = 36 larvae per
191 treatment), arranged in a randomised block design under a 16:8 L/D photoperiod at 20 °C ±3. The
192 number of larvae surviving to each development stage (second instar, third instar, final instar,
193 pupa and adult) was recorded. A generalised linear model with a binomial distribution was used
194 to determine the effect of treatment and development stage on *E. postvittana* survival.

195 2.7 A questionnaire to winegrowers

196 Experimental work on ecosystem services enhancement in agriculture is of limited practical value
197 unless agriculturalists are provided with ESPs (Kremen, 2005) or similar to facilitate growers'
198 adopting the work. To assess the likelihood of the latter, a questionnaire was mailed to 56
199 Waipara vineyard operators. Growers were asked "Which of the following uses of endemic plants
200 would you consider adopting?" (see Section 3.7). Growers were also asked "To what extent do
201 the following factors lead you NOT to use endemic plants in or around your vineyard in the
202 above ways?" (see Section 3.7). This information was used to ensure that recommendations to
203 growers were feasible and to identify future research directions.

204 3. Results

205 3.1 Growth and survival of the selected plants

206 Significant differences in coverage (difference from that of the initially planted area) between
207 plant treatments were found after 6 and 12 months (Table 2). *L. dioica* and *A. inermis* 'purpurea'
208 showed greatest growth after 12 months while *Anaphalioides bellidioides* Glenny, *M.*
209 *ephedroides*, *R. subsericea* and *D. australe* had little or no growth. After 24 months, survival
210 remained high ($\geq 90\%$) for *M. axillaris*, *L. dioica*, *Raoulia hookeri* Allan var. *hookeri*, *A. inermis*
211 'purpurea' and *G. sessiliflorum* while that of other plants had begun to decline.

212 *Table 2 about here*

213 3.2 Weed suppression

214 There was significantly more weed growth in the control compared to all plant treatments ($P <$
215 0.05) (Figure 1). *L. squalida*, *G. sessiliflorum*, *H. chathamica*, *Scleranthus uniflorus* P.A. Will and
216 *L. dioica* had the most weed suppression (Figure 1). Weeds consisted primarily of *Trifolium* spp.
217 (Fabaceae) but also included Poaceae, Malvaceae and Asteraceae families.

218

*Figure 1 about here*219 *3.3 Invertebrate biodiversity conservation*

220 At all sampling dates there was a significant effect of treatment on invertebrate diversity and
221 there was greater overall abundance in the summer (January and March) than in winter (August)
222 (Table 3). A total of 3133 invertebrate individuals from 16 taxa were collected over all the
223 sampling dates. During summer (January and March 2009), Hemiptera (1936 individuals),
224 Araneae (203) and Formicidae (175) were the most abundant taxa. In winter (August 2008),
225 Araneae (72), Diplopoda (54) and Diptera (37) were the dominant taxa.

226 During early summer (January 2009), *M. axillaris*, *G. sessiliflorum*, *A. bellidioides*, *L. dioica*, *L.*
227 *squalida*, *L. angulata*, *A. inermis* and *R. hookeri* had significantly higher diversity than either of
228 the controls ($P < 0.05$) (Table 3). In late summer (March 2009), *M. axillaris*, *G. sessiliflorum*, *A.*
229 *inermis* ‘*purpurea*’ and *L. angulata* had significantly greater diversity than the ryegrass inter-row
230 control ($P < 0.05$), while these and *A. inermis*, *H. chathamica*, *A. bellidioides*, *L. squalida* and *L.*
231 *dioica* had significantly higher diversity indices than the bare earth control ($P < 0.05$) (Table 3).
232 In winter (August 2008), *G. sessiliflorum*, *H. chathamica*, *A. bellidioides*, *A. inermis* ‘*purpurea*’,
233 *L. dioica*, *M. axillaris* and *L. squalida* had significantly higher invertebrate diversity than either
234 of the controls (bare earth and ryegrass inter-row treatments) ($P < 0.05$) (Table 3).

235

Table 3 about here

236 A significant effect of treatment on spider density was found for all sampling dates, with highest
237 spider abundance in March 2009 (Table 4). Spider density was significantly correlated with
238 arthropod diversity on the August and March sampling dates.

239

Table 4 about here

240 *G. sessiliflorum* and *H. chathamica* consistently had the highest densities of spiders. *A. inermis*
241 ‘*purpurea*’, *A. bellidioides*, *L. angulata* and *M. axillaris* also had significantly higher spider
242 densities than did the bare earth control treatment on at least one of the sampling dates.

243 Spider families included web-building spiders including members of the Theridiidae
244 (Sundervall), Linyphiidae (Blackwall), Agelenidae (Koch) and Amaurobiidae (Thorell) families.
245 Wandering/hunting spider families included Oxyopidae (Thorell), Salticidae (Blackwall),
246 Gnaphosidae (Pocock), Clubionidae (Wagner) and Pisauridae (Simon).

247 *3.4 Soil quality – moisture and microbial activity*

248 *3.4.1 Soil moisture*

249 Soil moisture in the bare earth control treatment was low relative to the other treatments on all
250 three sampling dates (Table 5). In September and November 2009, it was also low under the *L.*
251 *dioica* treatment. In November 2009, it was significantly higher below *L. angulata* and *A.*
252 *inermis* ‘*purpurea*’ compared to all other treatments ($P < 0.05$) (Table 5).

253

Table 5 about here

254 *3.4.2 Soil microbial activity*

255 Microbial activity in December 2008 was higher in all the plant treatments compared to the bare
256 earth control, while it was significantly higher beneath *L. dioica* compared to that under the other
257 plant treatments ($P < 0.05$) (Table 5). Although soil moisture may influence microbial activity, it
258 was very low in all treatments at the time of microbial activity assessment.

259 3.5 Development of *E. postvittana* larvae on the selected plant species

260 There was a significant effect of plant species ($P < 0.001$) and the larval instar reached ($P <$
261 0.001) on survival of the pest *E. postvittana*, but there was no significant interaction between
262 treatment and instar ($P = 0.99$) (Figure 2). Survival across all stages was significantly higher on
263 the diet than on any of the plant species used, suggesting that the selected plants provided below-
264 optimal nutrition to *E. postvittana*. *E. postvittana* larval survival was significantly higher on *A.*
265 *inermis* ‘purpurea’ than on any of the other tested plants. The other species in order of decreasing
266 pest survival were *G. sessiliflorum*, *L. angulata*, *R. hookeri*, *L. dioica*, *M. axillaris*, *S. uniflorus*,
267 *A. bellidioides* and *H. chathamica*. In the case of *H. chathamica*, no pest larvae survived to the
268 adult stage.

269 *Figure 2 about here*

270 3.6 Overall ranking of endemic plant species

271 In Table 6, the 14 plant species are ranked for each of the characteristics summarised in Tables 2
272 to 5 and Figures 1 to 2. For most characteristics, the plant species with the highest mean value is
273 assigned the rank of 1. However, for weed suppression and leafroller (pest) survival, a rank of 1
274 is assigned to the species that had the fewest weeds or had the lowest pest survival.

275 *Table 6 about here*

276 Some plant species were not evaluated for all characteristics, often because they had already been
277 judged unsuitable. Only six species were assessed in all respects (Table 6). None of these was
278 consistently the best. For example, *L. dioica* ranked first for growth, survival and microbial
279 activity, but ranked 10 out of 11 for spider density, and 7 out of 11 for invertebrate diversity. By

280 comparison, *G. sessiliflorum* ranked first for weed suppression, invertebrate diversity and spider
281 density, but ranked 8 out of 9 for leafroller (pest) survival.

282 When judged by an overall ranking, the most promising plant species were (in decreasing order)
283 *G. sessiliflorum*, *A. inermis* ‘*purpurea*’, *H. chathamica*, *M. axillaris*, *L. dioica* and *L. angulata*,
284 with average ranks ranging from 3.8 to 5.0, respectively (Table 6). None of the other eight plant
285 species averaged a rank of 5.0 or more, when their ranks were averaged over the characteristics
286 for which they had been assessed.

287 3.7 Winegrower questionnaires

288 The survey response rate was 30 out of 56 growers (Table 7). The majority of respondents (who
289 had not already adopted endemic plants for any purpose) indicated that they would ‘definitely’ or
290 ‘maybe’ deploy endemic plants around or within their vineyard properties for the various uses
291 presented to them. Currently, the conservation of flora and fauna are the primary uses of endemic
292 plants within respondents’ properties and they stated that such plants are also likely to be
293 established for erosion control, enhancement of pest biological control or for weed suppression.

294 *Table 7 about here*

295 Growers were also asked to indicate whether certain factors had led them not to deploy endemic
296 plants for the uses listed above (Table 8). These, which may be seen as barriers to establishing
297 such plants for the various uses, included a lack of knowledge, cost of initial investment, risk,
298 disruption to normal practices or having no interest in such practices (Table 8). For most endemic
299 plant uses, the primary concern of growers was the initial investment required. Notably, however,
300 a lack of knowledge surrounding the use of such plants to suppress weeds beneath vines was
301 cited by an almost equal number of growers as was the barrier of initial investment. Risk was a

302 barrier cited by nearly half the growers for establishing endemic vegetation for conservation of
303 flora and fauna. Risk was also stated by a significant proportion of growers as cause for not
304 utilising endemic plants for marketing purposes.

305 *Table 8 about here*

306 **4. Discussion**

307 Findings here suggest the selected endemic plants deployed beneath vines have the potential to
308 improve pathways to ES provision (i.e., SPU, ESP and ES themselves) ultimately improving
309 value to growers. Overall, certain endemic plant species may preserve biodiversity, enhance
310 biological control of vineyard pests, provide weed suppression and improve soil health. Clearly
311 further research is required, such as repeating the trial in different regions. In the first trial
312 described in this paper, however, the most promising plant species were *G. sessiliflorum*, *A.*
313 *inermis* ‘*purpurea*’, *H. chathamica*, *M. axillaris*, *L. dioica* and *L. angulata*.

314 *4.1 Weed suppression*

315 Management of weeds is a major concern of vineyard managers as these plants can compete with
316 the vines’ surface ‘feeder’ roots for resources and can act as refuges for pests (Tesic, Keller &
317 Hutton, 2007; Waipara Valley North Canterbury Winegrowers, pers. comm. 2009). In this study,
318 all the plant species assessed significantly suppressed weeds when compared to unplanted
319 treatments. Whether suppression was sufficient to remove the need for further weed management
320 would depend on the plant species deployed and the weed cover tolerances of individual growers.
321 Plant cover and weed suppression were not significantly correlated, so while some plants may
322 cover a large area, their growth form may not be dense enough to reduce weed penetration. The
323 extent of weed pressure within the trial vineyard may be considered low (bare earth had only
324 30% weed cover) compared to other vineyards with higher rainfall. Consequently, if endemic

325 plant species are to be established in regions with higher weed pressure, suppression by the
326 endemic plants may be lower, although they would also be expected to grow more rapidly.

327 4.2 *Invertebrate biodiversity conservation*

328 On all sampling dates, invertebrate diversity was higher for *G. sessiliflorum* than in the bare earth
329 control or the ryegrass inter-row, whereas *M. axillaris* had the highest invertebrate diversity in
330 summer (Table 3). Overall, diversity was lower in winter, which is not surprising considering
331 typical invertebrate phenology (Dent & Walton, 1997; Bowie et al., 2014). However, invertebrate
332 diversity levels were maintained over the winter period by *G. sessiliflorum*, *H. chathamica*, *A.*
333 *bellidioides* and *A. inermis* ‘*purpurea*’ (Table 3), indicating that they provided suitable
334 overwintering sites for invertebrates. This has implications for early-season pest biological
335 control because early pest control by overwintering invertebrates may prevent pest outbreaks
336 later in the season (Ramsden et al., 2015). While there is debate over the extent to which species
337 richness correlates positively to ecosystem functioning (Loreau, Naeem & Inchausti, 2002;
338 Cardinale et al., 2006), it remains the case that the extent of ecosystem functions depends on the
339 traits of the species examined and their sensitivity to environmental change.

340 4.3 *Conservation biological control (CBC)*

341 Increasing plant diversity such as adding beneficial plants has become a fundamental part of
342 integrated pest management (IPM) theory and practice (Bugg & Waddington, 1994; Landis,
343 Wratten & Gurr, 2000; Gurr, Wratten & Snyder, 2012; Ratnadass et al., 2012). Increased rates of
344 biological control under these conditions have often been attributed to the more diverse system
345 providing natural enemies with resource subsidies including alternative food and shelter (Landis,
346 Wratten & Gurr, 2000; Altieri & Nicholls, 2004; Gurr, Wratten & Altieri, 2004; Zehnder et al.,
347 2007; Helyer, Cattlin & Brown, 2014). Also, diverse assemblages of arthropod taxa associated

348 with some of the selected plant treatments (Table 3) included potential alternative prey such as
349 Collembola, Diptera, Hemiptera etc. For example, spider densities were higher for several plant
350 treatments than the controls. This is consistent with other research (Thomson & Hoffmann, 2007)
351 and was probably due to the plants providing suitable (and permanent) shelter. Spiders can reduce
352 insect pest populations (Marc, Canard & Ysnel, 1999; Midega et al., 2008) and in vineyards have
353 been implicated as key predators of pests (Hogg & Daane, 2010) including *E. postvittana*,
354 mealybugs (*Pseudococcus* spp.), scales (Hemiptera: Coccidae) and mites (Acari: Eriophyidae)
355 (Thomson & Hoffmann, 2007). The most abundant spider families represented in this study
356 included web-building Linyphiidae and Theridiidae and the wandering/hunting Salticidae and
357 Oxyopidae (Paquin, Vink & Duperre, 2010). These all predate *E. postvittana* and feed on both
358 larval and adult stages of this pest (MacLellan, 1973; Danthanarayana, 1983; Hogg et al., 2014).

359 4.4 Soil improvements

360 For all plant species, the estimated soil moisture was always similar to or higher than the control
361 on all three sample dates. It is well established that competition for water between the crop and
362 added plant biodiversity can be a major factor in farmers' agronomic decision making (Warner,
363 2007). However, there was no obvious competition for water between the added plants and the
364 vines, which obtain most of their water from deep roots, rather than surface 'feeder' roots
365 (Jackson, 2000). Soil biological activity increased beneath grapevines with endemic plant
366 understories which may correspond to enhanced nutrient cycling (Mader et al., 2002) compared
367 to the control. The identity of those organisms responsible for such increases could be addressed
368 to some extent by the use of molecular methods (Hirsch, Mauchline & Clark, 2010). The
369 influence of the plants on the above parameters may increase over time, especially after further
370 leaf litter accumulation and root development, although the dry conditions of many vineyards in

371 summer (occupying largely ‘Mediterranean’ climates (Hannah et al., 2013)) may limit soil
372 microbial activity (Labeda, Kang-Chien & Casida, 1976).

373 *4.5 Potential of the selected plants to host the pest E. postvittana: An ecosystem dis-service*
374 *(EDS).*

375 Results suggested that some of the plant species could be suitable hosts to the larvae of this pest.
376 However, of the three plant species identified (*L. dioica*, *A. inermis* ‘*purpurea*’ and *M. axillaris*)
377 by their growth and floral resource to be most promising for vineyard deployment, *L. dioica* and
378 *M. axillaris* supported the lowest mean larval survival and, along with the other plants tested
379 (Figure 2), pose little threat of enhancing *E. postvittana* populations.

380 *4.6 Winegrower attitudes*

381 The majority of growers indicated they would consider incorporating endemic plants into their
382 properties (Table 7). However, several potential barriers to such action were identified and these
383 would need to be overcome to achieve widespread establishment of endemic plants. These
384 barriers centred on lack of knowledge of the other potential effects of plant establishment and the
385 initial investment required (Table 8). This is probably because at the time of the survey, this
386 practice was still in the research phase with protocols yet to be made available to winegrowers.
387 Perceived risk was a notable barrier to growers establishing endemic plants in their vineyards
388 (Table 8). This response is probably due to concerns that such vegetation may exacerbate bird
389 damage to grapes by providing resources (shelter, food etc.) which may support pest bird
390 populations (Waipara Valley North Canterbury Winegrowers, pers. comm. 2009).

391 *4.7 Evaluating the benefits provided by non-crop plants in vineyards*

392 It is critical that the establishment of endemic plants in vines is financially viable. Market-based
393 incentives may exist for provision of enhanced ES, such as marketing, weed suppression or pest
394 control. However, other ES that such plants provide may be public goods and lack any direct
395 financial incentive to the grower; conservation, cultural value or aesthetics are examples. This
396 involves paying for ecosystem services (PES) which have value beyond the farm (Wratten et al.,
397 2013). Compensation for ES that are public goods would probably entail government incentives
398 such as subsidies or tax reductions (Kroeger & Casey, 2007) and could be delivered via agri-
399 environment schemes such as those in the USA, UK and Europe, although these have achieved
400 mixed results (Kleijn & Sutherland, 2003; Kleijn et al., 2006).

401 **5. Conclusions**

402 Endemic New Zealand plants beneath grapevines can provide multiple potential ecosystem
403 services, including weed suppression, biodiversity conservation, soil improvement and
404 conservation biological control. In some cases in the current work, the plants constituted RTUs
405 and harboured ESPs. For example, the added plant populations were SPUs for services such as
406 biological control, they enhanced ESPs such as spiders and provided ES in the form of weed
407 suppression and enhanced soil quality, expressed as higher moisture and microbial activity.
408 Winegrowers are likely to establish endemic plants within vineyards if perceived and real barriers
409 to such action are overcome. These include growers' lack of knowledge, initial investment, risk
410 and disruption to normal practices. Also, farmers learn about and adopt new practices in a range
411 of ways, and social learning (Warner, 2007) is one of these. Orthodox teaching/technology-
412 transfer methods rarely work (Cullen et al., 2008). This New Zealand work is highly relevant to
413 other regions as the traits of the plants in this study are likely to be similar to other plant species
414 in vineyard ecosystems worldwide. Also, although *A. inermis* is endemic to New Zealand, it is
415 now available commercially in the UK and USA and as seeds in New Zealand

416 (<http://www.nzseeds.co.nz/contact-us>). The work presented here addresses a key current
417 challenge, which is to maintain or enhance productivity of agro-ecosystems in a sustainable way
418 and to reduce external costs by increasing the role that ES can play on farmland. Meeting this
419 challenge has been called ‘sustainable intensification’ (Garnett et al., 2013; Pretty & Bharucha,
420 2014) and the current work, although not concerning food, contributes to that. It illustrates how
421 simple enhancements of agricultural biodiversity can help translate ecosystem science into action,
422 thereby supporting the goals of the intergovernmental science-policy platform on Biodiversity
423 and Ecosystem Services (www.ipbes.net).

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585 Endemic^a plant species used in the vineyard trial and the ecosystem associated benefits assessed.

Plant species	Family	Ecosystem associated benefits				
		ES	ES	ES	ESP	EDS
		Weed suppression	Invertebrate conservation ^c	Improving Soil quality	Enhancing Predator densities ^c	Pest development
<i>Acaena inermis</i>	Rosaceae	+	+		+	
<i>Acaena inermis</i> 'purpurea' ^b	Rosaceae	+	+	+	+	+
<i>Anaphalioides bellidioides</i>	Asteraceae	+	+		+	+
<i>Disphyma australe</i>	Mesembryanthemaceae		+		+	
<i>Geranium sessiliflorum</i>	Geraniaceae	+	+	+	+	+
<i>Hebe chathamica</i>	Plantaginaceae	+	+	+	+	+
<i>Leptinella dioica</i>	Asteraceae	+	+	+	+	+
<i>Leptinella squalida</i>	Asteraceae	+	+		+	
<i>Lobelia angulata</i>	Lobeliaceae	+	+	+	+	+
<i>Muehlenbeckia ephedroides</i>	Polygonaceae		+		+	
<i>Muehlenbeckia axillaris</i>	Polygonaceae	+	+	+	+	+
<i>Raoulia hookeri</i>	Asteraceae	+	+		+	+
<i>Raoulia subsericea</i>	Asteraceae		+		+	
<i>Scleranthus uniflorus</i>	Caryophyllaceae	+	+		+	+

586 ^a All plant species in this work apart from *M. axillaris* are endemic to New Zealand.

587 ^b A natural variation of *A. inermis* which has purplish coloration.

588 ^c Three sampling dates occurred, with some plant species sampled only once (*D. australe*, *M.*
589 *ephedroides* and *R. subsericea*).

590 Mean change in cover (m²) of endemic plant species from planting to 6 or 12 months,
 591 respectively, and their survival beneath grapevines at 12 and 24 months, respectively (for full
 592 species names see Table 1).

Endemic plant ^a	Change in Cover (m ²) after:		Survival (%) at:	
	6 months	12 months ^b	12 months	24 months
<i>L. dioica</i>	0.24	0.38	100	100
<i>A. inermis</i> 'purpurea'	0.28	0.34	100	90
<i>L. angulata</i>	0.30	0.22	100	70
<i>L. squalida</i>	0.10	0.20	95	50
<i>G. sessiliflorum</i>	0.10	0.16	100	90
<i>M. axillaris</i>	0.20	0.15	100	100
<i>H. chathamica</i>	0.19	0.14	100	80
<i>R. hookeri</i>	0.13	0.13	100	100
<i>S. uniflorus</i>	0.06	0.13	100	80
<i>A. inermis</i>	0.07	0.12	60	60
<i>A. bellidioides</i>	0.06	0.04	90	40
<i>M. ephedrioides</i>	0.03	0.00	80	0
<i>R. subsericea</i>	-0.03	-0.03	60	10
<i>D. australe</i>	0.44	-0.14	0	0
LSD(5%)^c	0.10	0.12	-	-

593 ^a All plant species in this work apart from *M. axillaris* are endemic to New Zealand.

594 ^b The table has been sorted into the order of decreasing growth to 12 months.

595 ^c LSD = Least Significant Difference. Means which differ by more than the LSD(5%) are
 596 significantly different at $P < 0.05$.

597 Mean Shannon-Wiener diversity indices for invertebrates in under-vine treatments at three
 598 sampling dates, ranked for 2008 results. Treatments with means of 0 have been omitted from the
 599 analysis of variance, as denoted by placing these means in brackets. The variability of such
 600 treatments is zero, so a LS Effect (5%) has been calculated to allow comparison between
 601 bracketted and unbracketted means (for full species names see Table 1).

Endemic plant ^a	Invertebrate diversity (Shannon-Weiner H')		
	Aug 2008 ^b	Jan 2009	Mar 2009
<i>G. sessiliflorum</i>	1.11	1.17	1.31
<i>H. chathamica</i>	0.95	0.24	0.77
<i>A. bellidioides</i>	0.71	1.10	0.57
<i>A. inermis</i> 'purpurea'	0.45	0.55	1.10
<i>L. dioica</i>	0.35	1.09	0.50
<i>M. axillaris</i>	0.28	1.30	1.31
<i>L. squalida</i>	0.26	0.98	0.52
<i>L. angulata</i>	0.17	0.94	1.01
<i>A. inermis</i>	0.15	0.92	0.79
<i>D. australe</i>	0.07	-	-
<i>M. ephedrioides</i>	0.07	-	-
<i>R. hookeri</i>	0.07	0.71	0.24
<i>R. subsericea</i>	0.07	-	-
<i>S. uniflorus</i>	(0)	(0)	0.07
Ryegrass inter-row	(0)	0.19	0.43
Bare earth	(0)	0.07	(0)
LSD(5%)^c	0.36	0.49	0.45
LSEffect(5%)^d	0.25	0.34	0.32

602 ^a All plant species in this work apart from *M. axillaris* are endemic to New Zealand.

603 ^b The table has been sorted into the order of decreasing Shannon-Wiener H' mean values in
 604 August 2008.

605 ^c LSD = Least Significant Difference. Unbracketted means which differ by more than the LSD
 606 (5%) are significantly different at $P < 0.05$.

607 ^d LSEffect = Least Significant Effect. If a bracketted mean and an unbracketted mean differ by
 608 more than the LS Effect(5%), then the two means are significantly different at $P < 0.05$.

609 - means plant species was not sampled.

610 Mean density of spiders/m² for different under-vine endemic plant treatments in August 2008,
 611 January 2009 and March 2009. Treatments with means of 0 or 3 (one spider in one plot) have
 612 been omitted from the analysis of variance, as denoted by placing these means in brackets. The
 613 variability of such treatments is nil or very low, so assuming it is zero, an LS Effect (5%) has
 614 been calculated to allow comparison between bracketted and unbracketted means (for full species
 615 names see Table 1).

Endemic plant ^{a, b}	Density of spiders /m ² in:		
	Aug 2008	Jan 2009	Mar 2009
<i>L. dioica</i>	8	(0)	5
<i>A. inermis</i> 'purpurea'	15	10	45
<i>L. angulata</i>	(0)	33	20
<i>L. squalida</i>	(3)	10	(0)
<i>G. sessiliflorum</i>	60	38	83
<i>M. axillaris</i>	20	8	30
<i>H. chathamica</i>	38	45	70
<i>R. hookeri</i>	(0)	8	13
<i>S. uniflorus</i>	(3)	(3)	(0)
<i>A. inermis</i>	5	15	18
<i>A. bellidioides</i>	18	18	23
<i>M. ephedrioides</i>	(0)	-	-
<i>R. subsericea</i>	(0)	-	-
<i>D. australe</i>	10	-	-
Ryegrass inter-row	(3)	10	5
Bare earth (Control)	(0)	(3)	(0)
LSD(5%)^c	25	29	32
LSEffect(5%)^d	18	20	23

616 ^a All plant species in this work apart from *M. axillaris* are endemic to New Zealand.

617 ^b This table has been sorted into the same order of endemic plants as Table 2.

618 ^c LSD = Least Significant Difference. Unbracketted means which differ by more than the
 619 LSD(5%) are significantly different at $P < 0.05$.

620 ^d LSEffect = Least Significant Effect. If a bracketted mean and an unbracketted mean differ by
 621 more than the LSEffect(5%), then the two means are significantly different at $P < 0.05$.

622 - means plant species was not sampled.

623 Mean soil moisture percentage for different under-vine treatments in December 2008, September
 624 2009 and November 2009, and mean microbial activity as measured by the TTC method on the
 625 first date. Soil moisture is expressed on a dry weight basis (for full species names see Table 1).

Endemic plant ^{a, b}	Soil moisture (%) in:			Mean microbial activity (TTC method) [(rate of reduction of TTC, µg)/(g dry soil/hr)]
	Dec 2008	Sep 2009	Nov 2009	
<i>L. dioica</i>	6.5	11.6	8.3	20.0
<i>A. inermis</i> 'purpurea'	7.7	14.8	14.3	13.3
<i>L. angulata</i>	7.0	-	16.2	12.2
<i>G. sessiliflorum</i>	5.2	17.1	8.7	12.2
<i>M. axillaris</i>	6.4	17.6	8.9	11.6
<i>H. chathamica</i>	5.0	16.3	8.3	12.9
Bare earth	5.3	10.3	7.1	6.7
LSD(5%)^c	2.6	4.0	5.0	4.4

626 ^a All plant species in this work apart from *M. axillaris* are endemic to New Zealand.

627 ^b This table has been sorted into the same order of endemic plants as Table 2.

628 ^c LSD = Least Significant Difference. Means which differ by more than the LSD (5%) are
 629 significantly different at $P < 0.05$.

630 - means plant species was not adequately sampled on this date.

631 Ranking of endemic plant species by change in growth, survival beneath grapevines and
 632 ecosystem associated benefits; weed suppression, mean invertebrate diversity, mean spider
 633 density, mean soil moisture, leafroller survival and microbial activity on one date. A rank of 1
 634 was the best in terms of desirability. A mean ranking was calculated for only those endemic plants
 635 for which all attributes had been assessed. Ties were replaced by mean ranks; e.g., three 1=
 636 values were replaced by 2s, and two 4= values by 4.5s (for full species names see Table 1).

Endemic plant ^a	Growth (m ²) ^b to 12 months	Survival (%) to 24 months	Ecosystem associated benefits						Mean ranking
			ES	ES	ESP	ES	ES	EDS	
			Weed suppression at 11 months	Invertebrate diversity (Shannon-Wiener H')	Density of spiders/m ²	Soil moisture (%)	Mean microbial activity (TTC method) [(rate of reduction of TTC, µg)/(g dry soil)/hr]	Leaf-roller (pest) survival	
<i>L. dioica</i>	1	1=	5	7	10	6	1	4=	4.6
<i>A. inermis</i> 'purpurea'	2	4=	6	5	3	2	2	9	4.2
<i>L. angulata</i>	3	8	7	4	6	1	4	7	5.0
<i>L. squalida</i>	4	10	1=	9	9	-	-	-	-
<i>G. sessiliflorum</i>	5	4=	1=	1	1	4	5	8	3.8
<i>M. axillaris</i>	6	1=	8	2	4=	3	6	4=	4.5
<i>H. chathamica</i>	7	6=	3=	6	2	5	3	1	4.3
<i>R. hookeri</i>	8	1=	9	10	8	-	-	6	-
<i>S. uniflorus</i>	9	6=	3=	-	11	-	-	3	-
<i>A. inermis</i>	10	9	10	8	7	-	-	-	-
<i>A. bellidioides</i>	11	11	11	3	4=	-	-	2	-
<i>M. ephedrioides</i>	12	13=	-	-	-	-	-	-	-
<i>R. subsericea</i>	13	12	-	-	-	-	-	-	-
<i>D. australe</i>	14	13=	-	-	-	-	-	-	-

637 ^a All plant species in this work apart from *M. axillaris* are endemic to New Zealand.

638 ^b The table has been sorted into the order of decreasing growth to 12 months.

639 - means plant species was not assessed.

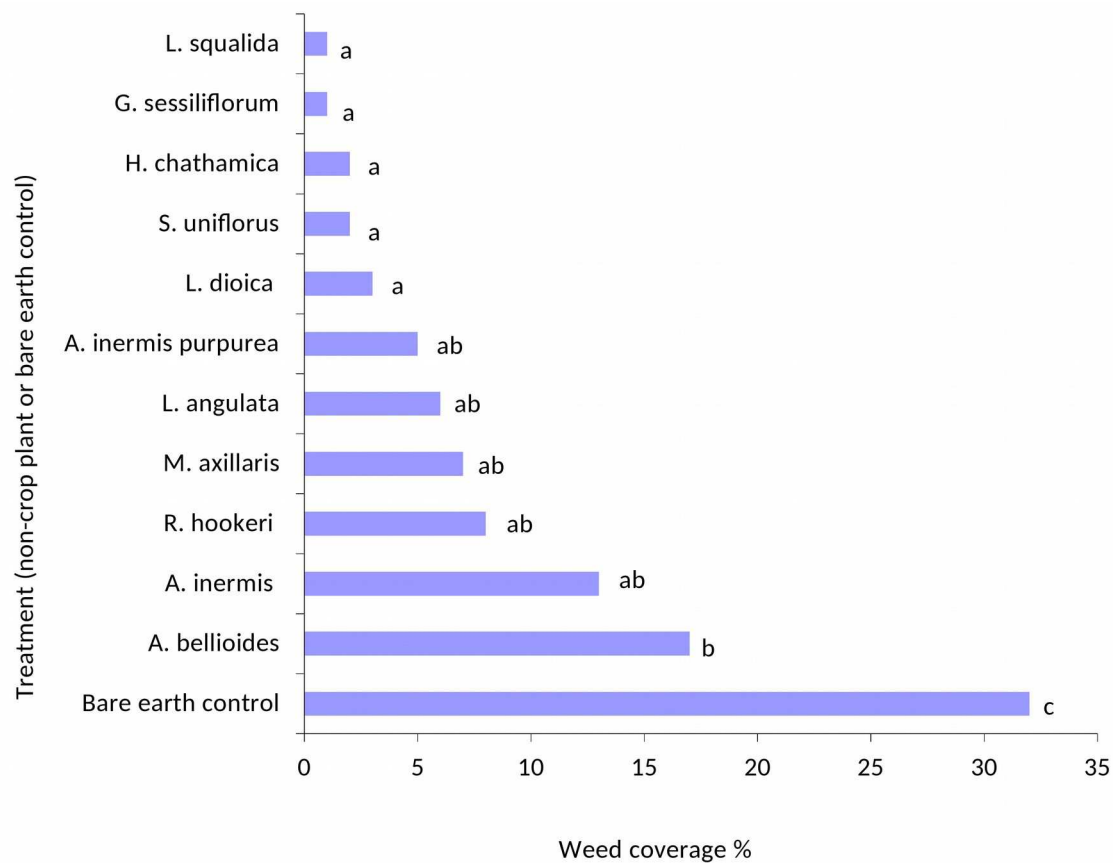
640 Current and potential use of endemic plants within Waipara vineyards (survey responses from n =
641 30 growers).

Endemic plant ecosystem benefit use	Number of growers establishing endemic plant for ecosystem associated benefits listed on left ^a						
	N/A	Already do this	Definitely	Maybe	Probably not	Definitely not	Already + Definitely
As groundcover to suppress weeds beneath vines	0	2	3	20	4	1	5
To provide resources to beneficial vineyard insects	0	10	6	14	0	0	16
To reduce soil erosion in the vineyard	7	6	12	4	0	1	18
To conserve beneficial invertebrates	1	17	8	4	0	0	25
To contribute to endemic plant conservation	1	18	8	2	1	0	26
For eco-marketing purposes	9	7	6	6	2	0	13

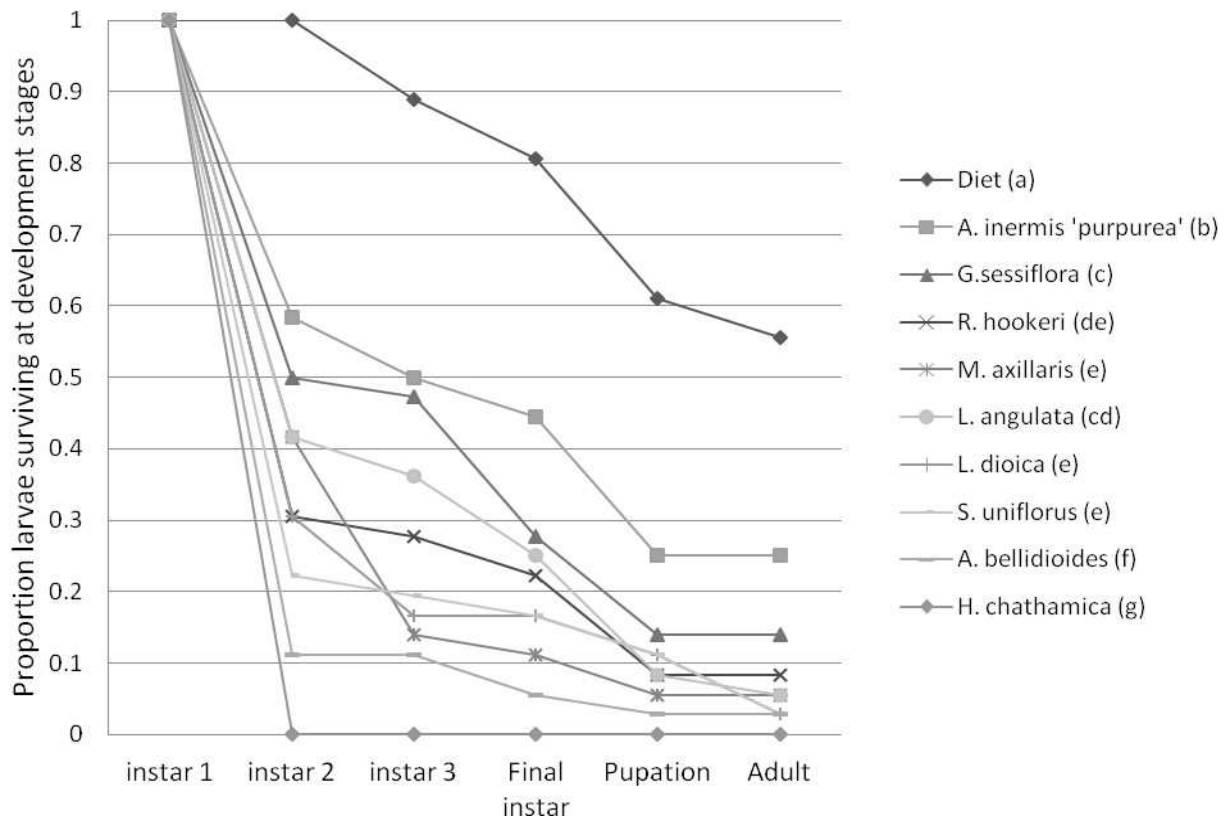
642 ^aNumber of growers who currently or potentially would use endemic plants in the manner
643 indicated.

644 Potential barriers to deploying endemic plants within vineyard properties. For each plant use, the
 645 number of respondents for which the use was applicable is given in the right-hand column.

Endemic plant ecosystem benefit use	Number of growers citing barriers to establishing endemic plant for various uses						
	N/A	Lack of knowledge	Initial investment	Risk	Disruption to normal practices	No interest by grower	Number of respondents to whom applicable
As groundcover to suppress weeds beneath vines	0	12	11	4	4	2	30
To provide resources to beneficial vineyard insects	0	4	10	1	5	0	30
To reduce soil erosion in the vineyard	7	3	6	1	1	1	23
To conserve beneficial invertebrates	1	3	7	13	1	0	29
To contribute to endemic plant conservation	1	3	7	13	13	0	29
For eco-marketing purposes	9	3	5	14	14	1	21



646 Mean weed penetration of under-vine treatments within the 0.04 m² areas assessed. Treatments
647 with a letter in common are not significantly different from one another at $P < 0.05$. Letters were
648 assigned using the unprotected LSD procedure (Saville, 1990); LSD(5%) = 13.



649 Mean proportion of leafroller, *Epiphyas postvittana*, larvae surviving at each development stage.
 650 Treatment names which have a letter in common indicate the two treatments are not significantly
 651 different in overall survival (averaged over all development stages) at $P < 0.05$.