

Hardy, Christopher, Sayyed, Imam, Leslie, Andrew and Dittrich, Alex DK. (2020) Effectiveness of insecticides, physical barriers and size of planting stock against damage by the pine weevil (Hylobius abietis). Crop Protection . p. 105307.

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1	Effectiveness of insecticides, physical barriers and size of planting stock
2	against damage by the pine weevil (Hylobius abietis).
3	
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9	
10	Abstract
11	A series of five trials was established in Great Britain to test the effectiveness of fourteen treatments
12	and a control on reducing mortality and damage by pine weevil (Hylobius abietis) on recently
13	replanted Sitka spruce (Picea sitchensis). Overall percentage mortality and damage was significantly
14	different between trials, varying from a median of 24% to 100%. The most effective treatments in
15	reducing mortality were insecticides and physical barriers, with insecticides being most cost
16	effective. Low volume applications of insecticides were found to be as effective as higher doses.
17	Using larger trees did not reduce mortality compared to the control, nor did application of a

18 controlled release fertiliser. At Auchencairn, the trial where mortality was highest no treatment

19 provided protection and so there is a need to develop an effective and integrated approach to

20 reducing damage by pine weevil.

21 Keywords:

22

23 Hylobius, control measures, conifer plantation, seedling damage, Picea sitchensis

24 1. Introduction

25 In the UK, pine weevils (Hylobius abietis) are one of the most damaging pests on recently planted 26 conifer restock sites (Willoughby et al., 2017) and the only insect pest where routine preventative 27 measures are taken (Leather at al. 1999). Maturation feeding by adult weevils damages the young 28 trees, through chewing of the bark on the lower stem, causing girdling and death (Willoughby et al., 29 2017). Without some form of intervention, in the UK mortality of young trees averages 50% 30 (Willoughby et al 2017) ranging between 30% and 100% (Leather et al., 1999). The pine weevil also 31 feeds on branches of mature trees and can be a vector of damaging fungal pathogens (Leather et al., 32 1999).

Despite pine weevil being recognised as a serious pest since the beginning of the last century (Leather et al 1999) it remains a highly damaging agent to commercial forestry in the UK (Willoughby *et al.*, 2017). There are no recent assessments of the cost of this damage but it was estimated in the late 1990s that pine weevil cost the forestry sector £4 million per year, for direct control measures alone, not including the replacement of killed trees (Leather *et al.*, 1999). Furthermore, future damage from pine weevil is likely to increase due to the heightened temperatures predicted as a result of climate change (Inward *et al.*, 2012).

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The pine weevil is an important pest elsewhere in Europe (Leather et al., 1999), and a wide range of
approaches have been adopted or are being investigated to control damage. These can be grouped
into nine broad categories: (1) chemical control (Luoranen & Viiri, 2005), (2) biological control

44	(Williams et al., 2013), (3) physical barriers (Petersson et al., 2004), (4) site preparation (Wallertz et
45	al. 2018), (5) use of larger (Thorsen et al. 2001, Nordlander et al., 2011) or smaller planting material
46	(Petersson <i>et al.,</i> 2008), (6) delayed planting (Moore 2004), (7) use of antifeedants (Unelius <i>et al.,</i>
47	2018), (8) enhanced plant defences (Lundborg et al., 2016, Zas et al. 2014) and (9) genetic
48	improvement (Zas et al., 2017). There have also been attempts to develop systems that predict the
49	risk of damage to the young trees through characterisation of sites (Heritage & Moore 2000,
50	Nordlander et al., 2017, Lopez-Villamor et al., 2019) and population monitoring systems have also
51	been developed (Wainhouse et al., 2007, Forest Research 2019). There has been interest in
52	combinations of these approaches to create an integrated pest management system for pine weevil
53	in the UK (Evans et al., 2003). The trials that this paper reports were focused on chemical
54	treatments, physical barriers, the use of larger plantings stock and fertiliser. These treatments in
55	combination have not been formally compared before in the UK and other than one treatment, the
56	polymer, the methods used could all be adopted currently to protect trees on planting sites.
57	Use of insecticide treated trees has been shown to be a cost effective and practical approach to
58	reducing damage. In 2016 it was used to protect 40% of trees planted in the EU (Norsk Wax, 2016).
59	Leather et al., (1999) describe the ideal insecticide for pine weevil as one that is systemic and kills
60	the adults but also masks or alters attractive host volatiles. Some insecticides have these two
61	attributes; a study by Rose et al., (2005) showed that application of either a pyrethroid or a
62	neonicotinoid insecticide to young Scots pine (Pinus sylvestris) trees inhibited feeding on them by
63	pine weevil.
64	While insecticides are effective and cheap, there is pressure to minimise the use of pesticides in
65	forestry (Willoughby et al., 2004), while under the UK Woodland Assurance Scheme the use of

67 also international influences encouraging reduction of pesticide use in forests, such as forest

pesticides, biological control measures and fertilisers are to be reduced (UKWAS, 2018). There are

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certification (FSC, 2019) and regional policies such as the 2009 European Commission Directive on
the Sustainable Use of Pesticides (European Commission, 2019).

70 Three insecticides are currently used in the UK to treat stock in the nursery, prior to planting to 71 protect it from pine weevil damage. These are alpha cypermethrin and two neonicotinoid 72 pesticides: imidacloprid, marketed as Merit Forest and acetamiprid, marketed as Gazelle (The 73 Advisory Service for Weed & Pest Control in Forestry & Amenity, 2018). For top up spraying in the 74 forest two insecticides are used: cypermethrin, marketed as Forester and Gazelle (The Advisory 75 Service for Weed & Pest Control in Forestry & Amenity, 2018). In a trial in Sweden, Merit Forest was 76 shown by Petersson et al., (2006) to be less effective than cypermethrin as a pre-planting treatment 77 with significantly higher losses in the second year. Evidence shows that Gazelle is potentially much 78 less harmful than alpha cypermethrin (Willoughby et al., 2017).

An alternative to using chemicals are physical barriers to pine weevil. Various guards have been
tested and design is known to affect their efficacy. Petersson *et al.*, (2004) tested two broad types of
guards, ones with a collar (a structure at the top of the guard preventing weevils from climbing up
and over the guard) and ones without a collar. They found those with a collar to be effective at
controlling damage by pine weevil. A later piece of research by Petersson *et al.*, (2006) in Sweden
showed Clipstop, a collared guard to be as effective as permethrin over three years.
Clipstops were tested in informal trials in the UK in 2005 but did not reduce damage (Leslie &

Liddon, 2017) and other barriers have been tried including paper guards and those fabricated from ladies' stockings but none have been successful (Leslie & Liddon, 2017). Despite this unpromising experience, there are other guards available in the UK, including plastic Biosleeves, Multipro Sleeves and Weenets (Willoughby *et al.*, 2017).

A different approach involves the application of protective coatings on the lower part of the stem of
 young trees. These include Flexcoat, a polysaccharide coating (Harlin and Eriksson, 2010), and
 Conniflex, a sand and glue based coating (Nordlander *et al.*, 2009). Conniflex has proved to be

93 effective in protecting Norway spruce (Picea abies) and Scots pine (Pinus sylvestris) against pine 94 weevil damage in a trial in Sweden (Nordlander et al., 2009) and to date has protected 320 million 95 container grown stock trees (Svenska-Skogsplantor ,2019). Another treatment, Norsk Wax has been 96 developed in Scandinavia (Norsk Wax 2016). Field trials in Sweden of this product were encouraging 97 with 1.3% of treated trees being killed compared with 29% of those unprotected (Ohrn & 98 Nordlander, 2015). The use of protective coatings has largely replaced the use of insecticides in 99 Sweden with an intention that 2020 will be the last year where insecticides will be applied (Sveriges 100 Lantbruksuniversitet, 2018).

101 Larger trees have been shown to be less attractive to pine weevil and to exhibit lower mortality 102 (Nordlander et al., 2011). Thorsen et al. (2001) identified a threshold basal diameter of greater than 103 8mm and scarification around the planting position were needed for high seedling survival of 104 Norway spruce (Picea abies) in Sweden. However, a study (Petersson et al., 2008) showed mini-105 trees, 10 week old containerised seedlings of Norway spruce to be less damaged (3.5% vs 55%) than 106 conventional planting stock. When the mini-trees were damaged by pine weevil they released larger 107 concentrations of limonene, a chemical known to be repellent to pine weevil, while conventional 108 planting stock released the attractant alpha-pinene.

In April 2017 Maelor Forest Nurseries Ltd. in collaboration with Scottish Woodlands, Flintshire
Woodlands Ltd and Tilhill Forestry established a series of five trials across Great Britain with the aim
of testing the effectiveness of fifteen treatments (including a control) in reducing the mortality and
damage by pine weevil on newly planted Sitka spruce (*Picea sitchensis*). The treatments included
chemical control measures, physical barriers and planting materials that had greater girth and
greater height than standard planting material. Specifically, the aims of the trials were to:

115 1. Identify the most effective control measures in reducing mortality and damage

116 2. Relate the effectiveness of the control measures to their cost

- 117 3. Compare effectiveness of treatments across sites.
- 118 4. Relate the characteristics of the sites to damage from pine weevil
- 119 An analysis of results at two years is presented in this paper and recommendations made for future
- 120 work. The cumulative damage over two growing seasons, rather than one was used as it gives a
- 121 better indication of the effects of treatments on damage and mortality over the establishment

122 period.

123

124 **2. Material and Methods**

125

126 2.1 Site descriptions

127

128 Five trials were established in April 2017 in the uplands of the UK, with four located in south west 129 Scotland and the fifth, Cwm Henog, in southern Wales. The locations are described in Table 1 with 130 details on the climate and suitability for Sitka spruce as generated by the Ecological Site 131 Classification (Forest Research 2020). Sitka spruce was selected as it is the most common species in 132 commercial softwood forestry plantations in the UK (Forestry Commission, 2019). Heritage and Moore (2000) identified site characteristics that strongly influenced damage by pine weevil and the 133 sites are compared against these factors. All comprised stands of monoculture Sitka spruce or 134 135 stands with a preponderance of Sitka spruce which had been clear felled recently. Furthermore, 136 the sites were not close to areas of serious windthrow, the crop had not been thinned within six 137 years previously, however all had older trees within 1-2km distance, and all had standing trees 138 nearby. There was exposed mineral soil around the trees on all sites, reducing risk but conversely

the brash and other harvesting residues had not been burned and stumps had not been removed.

140 Characteristics that differed between the trials are described in Table 2.

141 2.2 Treatments

142

We tested 14 treatments and a control. For Auchencairn, Cwm Henog, Newton Stewart and
Ramshaw Rig sites, Sitka spruce came from A12 Seed Orchard material. For Lamloch, vegetatively
propagated Sitka spruce was used from PF80, a full sib family with material vegetatively propagated.
All trees were bare root and were graded for size and quality before being treated. There were four
broad categories of treatment: physical barriers, chemical insecticides, size of planting stock and
application of controlled release fertiliser.

149 The physical barriers comprised four treatments. Biosleeves (Greenerpol Ltd, UK) and Multipro 150 sleeves (Svenska Skogplantor, Sweden) were commercially available protection, fitted around the 151 stems of the young trees at the nursery. Multipro sleeves were made of waxed cardboard and are 152 known to be biodegradable. Biosleeves, which are no longer available were made from an experimental biodegradable plastic, with an estimated lifetime in the forest of 2-5 years. The other 153 154 two barrier treatments used an experimental polymer, applied to the tree stem in the nursery, 155 covering either 85% or 50% of the stem. Application was carried out by dipping plants into a 156 container of liquid polymer, taking care to avoid contact with roots or branches of the plant. The 157 plants were then left to air dry for 1 hour before packing. Roots were regularly misted with water to 158 prevent them drying out. 159 The chemical treatments used three insecticides: Gazelle (Nisso Chemical Europe GmbH: 0.037g per 160 tree acetamiprid), Alpha C6 ED (Techneat Ltd: 0.006g per tree alpha-cypermethrin) and Coragen 161 (Dupont: 0.013g per tree chlorantraniliprole). Coragen is not currently used on an operational scale 162 to control pine weevil damage in Great Britain. The Alpha C 6 ED treatment was applied using an

163 Electrodyn machine (Techneat Engineering Ltd.), which applies electrically charged insecticide

164 accurately to individual root collars of trees. The trees are earthed in the machine by passing over an 165 earthing wire, ensuring that the insecticide is attracted to exactly the right location on the plant. The 166 treatments of Coragen and Gazelle were applied using ultra low volume (ULV) application nozzles in 167 bundles of ten trees but is now applied to individual trees using a purpose built machine. Due to the 168 low volumes of water used in this process, the plants could be packed immediately after treatment. 169 Conventional application was by knapsack sprayer to trees laid out on a clean, protected ground 170 surface. Trees were turned over during the process to ensure good coverage. The trees were left to 171 air dry for one hour before being packed. Roots were regularly misted with water to prevent them 172 drying out.

173 For all trials except Lamloch, seed orchard PSI A12 material was planted. Four treatments using 174 larger trees than conventional planting stock (1 +1, 30-50 cm tall, 5mm root collar diameter) were 175 tested in the trials. Planting stock of 2+1 (30-50cm tall, 6mm root collar diameter), with a larger 176 girth and 2+1 50-70cm with a larger girth (8mm root collar diameter) and height were included. At Lamloch, vegetatively propagated (PF80) planting stock was planted. The 1+1 treatment was 177 178 replaced by S+1 (25-50cm tall, 5.5mm root collar diameter), while the 2+1 treatment was replaced 179 by a S+2 (25-50cm tall, 6.5mm root collar diameter) and the 2+1 50-70cm with a larger girth 180 treatment was replaced with S+2 (50-70cm tall, 8.5mm root collar diameter).

181

For each of two larger tree treatments and for the standard sized trees there were trees with and
without application of Treeboost, a controlled release fertiliser (CRF) developed by Maelor Forest
Nurseries Ltd. This contains the following elements at the following concentrations: 13%N, 11% P,
8% K + 2% CaO, 0.10% B, 0.015% Cu, 0.20% Fe, 0.08% Mn and 0.025% Zn. A summary of the
treatments is described in Table 3.

- 187 For each plot 25 trees were packed into an individual labelled plastic bag. Four bags of the same
- 188 treatment type were then packed into a larger bag which was then sealed. These bags were then
- 189 kept in a cold store at approximately -2° C until point of planting.
- 190 2.3 Experimental Design and Measurements
- 191
- 192 The trials were established using a randomised complete block design with 15 treatments and four
- 193 replicates. Each plot contained 25 trees in a 5 tree by 5 tree layout. Stocking density was the
- 194 commercial stocking rate used in the UK of 2,700 stems ha⁻¹. Assessments were made in July 2017,
- 195 November 2017 and July 2018. For each plot each individual tree was scored using the following five
- 196 categories:

A = Undamaged

- B = Damaged by weevil, but tree likely to survive
- C = Tree dead/dying due to weevil damage
- D = Tree dead for reasons other than weevil damage
- X = Tree missing
- 197 Damage was attributed to pine weevil if the characteristic damage to the bark of the stem of the
- 198 young tree was present. It is the 2018 assessment that is reported on in this paper.
- 199
- 200 Statistical analysis

201

- 202 Percentage mortality and percentage damaged by pine weevil per plot were combined and
- 203 calculated by:

204

Percentage mortality and damaged =
$$\frac{100 \cdot (B + C)}{(A + B + C)}$$

Originally damage and death were to be analysed separately. However, these two variables were combined for two reasons. The first was that it has been shown that damage by pine weevil reduced subsequent survival and growth (Leather *et al.*, 1999) and second separating damage and mortality for analysis presented confusing results. For example, a trial with high mortality may have low damage, because there are few trees alive to be damaged. This was particularly notable at Auchencairn, the trial with the highest mortality.

212 The unstandardised residuals for percentage mortality and damaged were tested for normality. For 213 the treatments a Shapiro Wilkes test was used due to the small number of observations per 214 treatment, whereas for the comparison between trials, the larger number of observations for each 215 treatment meant a Kolmogorov- Smirnov test was used. For the data for all trials the residuals from 216 mortality and damage data before and after an Arcsine transformation did not conform to normality 217 so non-parametric Kruskal Wallis tests have been used to test significance of differences. For the 218 mortality and damage date for individual trials all but Auchencairn were normally distributed but the 219 variances were unequal for all trials except Cwym Henog. Non-parametric Kruskal Wallis tests were 220 therefore used to test significance of differences.

To identify which treatments were significantly different a post-hoc Dunn's test was employed with pairwise comparison applying the Bonferroni adjustment for multiple comparisons. This approach was applied to the comparison of death and damage between trials. However, this is overly conservative when applied to large numbers of comparisons (McDonald, 2015) such as when testing significance between the 15 treatments. In this case, the Benjamini-Hochberg procedure was applied, accepting a potential false-positive rate of one in ten (McDonald, 2015).

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227	3.	Results	
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3.1 Overview of Results

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The results of damage by the five damage categories assessed are presented in Figure 1 for the trials
and Figure 2 for the treatments. The percentage of trees killed by agents other than pine weevil was

as much as 25%, but the percentage of trees missing was low at 10% or less. Detailed results of

- 234 damage and mortality are described in the following sections.
- 235 **3.2 Mortality and damage by trial**

- 237 There were significant differences (p<0.001) in the median percentage mortality and damage
- between trials (Figure 3). Level of damage and mortality at Lamloch (median = 35%), Ramshaw Rig
- 239 (median =36%) and Newton Stewart (median =24%) were lower than the other trials and not
- 240 significantly different. There was a high level of damage and mortality at Cwym Henog
- 241 (median=72%) and complete mortality and damage at Auchencairn (median = 100%).
- 242 3.3 Mortality and damage by treatment
- 243
- Figure 4 (a-e) describe the death and damage caused by pine weevil for each of the treatments.
- 245 Results from Auchencairn are not shown as death and damage for all treatments was 100%.
- 246 Combining the data from all trials including Auchncairn (Figure 4e) showed significant differences
- 247 between treatments (p<0.00001) and that chemical treatments and barriers were as effective as
- 248 Gazelle, the exception being the 50% polymer treatment. Larger planting stock and larger planting
- 249 stock with controlled release fertiliser were no more effective than the control. Highly significant

differences between treatments were found at all trials, except Auchencairn (Lamloch p=0.003,
Ramshaw Rig p=0.008, Newton Stewart p=0.0001 and Cwym Henog p=0.007). Despite the variation
in overall levels of death and damage between trials the general findings were that chemicals and
barriers were most effective and that larger plants, with or without fertiliser were no more effective
than the control. The efficacy of even the effective treatments was much reduced in trials where
overall damage was high, such as Cwym Henog (Figure 4a) and Auchencairn, where all treatments
exhibited 100% dead or damaged.

4. Discussion

258 There were significant differences in the level of damage and mortality between trials. The highest 259 level of mortality was at Auchencairn and the next highest was at Cwym Henog. The percentage 260 mortality and damage was significantly different between these trials and between them and the 261 other three trials (Figure 1, Figure 3). At Auchencairn the previous Sitka spruce stand was felled over 262 a protracted period, which may have allowed damaging populations of pine weevil to build up on 263 the site. Also, there was heavy grass growth on that site, which is known to increase pine weevil 264 damage (Orlander and Nordlander, 2003). Furthermore, the new trees were 'hot planted' 265 immediately after harvesting and the extended harvesting of the previous crop may have acted to 266 attract pine weevil onto the site through a continuous supply of fresh stumps and brash. Lamloch was the only site where vegetatively propagated material was planted and this has been shown to 267 268 be less attractive to pine weevil than seedling stock (Kennedy et al., 2006). Lamloch was the trial 269 site that sustained least mortality and damage from pine weevil and using vegetatively propagated 270 stock could be a factor. The treatments that were effective at reducing mortality and damage at 271 other trials were also effective at Lamloch.

Using the data pooled from all five trials, significant differences in percentage mortality were
detected between treatments. Broadly, the treatments can be divided into two groups, those that
effectively protected the young trees and those that were ineffective (no better than the control).

275 Chemical treatments and the physical barriers provided by the Multipro sleeves, Biosleeves and the 276 85% polymer treatment proved effective in reducing damage and death. The Multipro sleeves and 277 Biosleeves provided excellent protection but their effectiveness was compromised by poor 278 installation in some cases, allowing access to trees' stems by the pine weevils. The fitting of Multipro 279 sleeves and Biosleeves onto trees was labour intensive, and relatively slow compared to other 280 treatments which adds to their cost (Table 3, Figure 5). However, the additional cost of the guards 281 may be offset by the need in some cases for top up spraying on insecticide treated trees. Application 282 of guards was hindered by bigger branches on larger seedlings which reduced clearance for the 283 sleeve. Proper burial of the lower part of the sleeve base was impeded by stony ground on some 284 sites, allowing weevils to access the tree from the base. Furthermore, on exposed sites, it has been 285 observed that movement of the tree shifted the position of the sleeve on the stem, allowing access 286 by pine weevils. Weevils that were found inside sleeves were observed to cause significant damage 287 to the tree.

288 The novel polymer barrier treatment gave mixed results, with death and damage for the 85% stem 289 coverage treatment being significantly different from the control using pooled data from all trials. In 290 contrast, death and damage using the 50% stem coverage was not significantly different from the 291 control. It was only at Cwym Henog, a trial with high levels of damage that the difference in death 292 and damage is significantly lower for the 85% stem coverage treatment than the 50% treatment. 293 The mixed performance of the polymer may be due to poor adhesion to the stem in some cases, 294 reducing its protection to the young tree. The success of stem coatings in Scandinavia in reducing 295 pine weevil damage (Norsk Wax, 2016) and their widespread use (Sveriges Lantbruksuniversitet, 296 2018) suggests this is an approach worth further investigation. However, problems were 297 experienced in trials in the UK with the protective wax cracking and exposing the stem to damage 298 (Leslie and Liddon ,2017). The cost of the experimental polymer was not known but is assumed to be 299 similar to that of Norsk Wax, which costs €0.05 (£0.04) to €0.09 (£0.08) per tree (Norsk Wax, 2016) 300 (Table3, Figure 5).

Using greater stem coverage, such as in the 85% treatment may have drawbacks over the 50%
treatment as research in Sweden showed that greater coverage of the stem and needles reduced
growth (Norsk Wax, 2016) and the importance of protection higher up the stem is not clear as
weevils prefer to feed on the lower part of the stem where there is more cover (Nordlander *et al.,*2005). In these trials, mortality from causes other than pine weevil was greater in the 85% treatment
than others (Figure 2) which suggests extensive covering of the stem reduces survival in addition to
growth.

308 Using the pooled data from all trials and those from individual trials, chemical treatments and 309 physical barriers were both effective in terms of their reduction in damage and mortality, with 310 Gazelle, Gazelle ULV, Electrodyne, Coragen and Coragen ULV ranked highly, except at Cwym Henog. 311 Chemical treatments were also more cost effective (Table 3, Figure 5) than the physical barriers. 312 However, there is a global aim to reduce the use of chemicals used in forestry, driven by concerns 313 about the toxic effect of insecticides on animals and by encouragement to reduce pesticide use by 314 certification bodies (FSC, 2019). Coragen is less toxic to non-target organisms than Gazelle (Roubos 315 et al., 2014) but is currently not used on an operational scale in Great Britain to control pine weevil. 316 The results were promising. Two treatments, the Gazelle ULV and the Coragen ULV applied 317 insecticide at much lower volumes. The lower volume applications were as effective as those applied 318 at conventional volumes.

Across all trials, using larger planting stock did not reduce damage and mortality. Thorsen *et al.* (2001) found that larger stock with a root collar diameter of 8mm on scarified sites and 10mm on other sites showed negligible damage in Scandinavia. The root collar diameter of the larger planting stock employed in this trial was at 8 to 8.5mm. Populations of pine weevil are higher in the UK than in Scandinavia (Willoughby *et al.*, 2017) and it may be that using larger trees would be an effective strategy at lower population densities, if this could reliably be predicted. However, using larger trees was not a successful control measure at the two trials with low overall damage and mortality and

326 use of the seedling planting stock; Newton Stewart and Ramshaw Rig and so based on these data it

327 is not an effective strategy to reduce mortality and damage.

328 Applying controlled release fertiliser did not influence death and damage from pine weevil,

329 compared to the same sized planting stock without fertiliser applied. This contrasts with the findings

of Zas et al. (2006) who found fertiliser application increased damage by pine weevil.

The lack of complete protection from any of the treatments when under high levels of damage, such

332 as at Auchencairn is an encouragement for the development of an integrated pest management

333 system for pine weevil. There are methods for predicting the population size of pine weevil, such as

that devised by Nordlander et al., (2017) in Sweden and the Hylobius Management Support System

335 (Willoughby *et al.*, 2017) from the UK but these will need to be combined with an effective means of

336 protection at high population densities.

337

338 **5.** Conclusions

339 The five trials tested the success of fourteen treatments against a control in reducing damage and

340 mortality from pine weevil. While there were significant differences in the damage and mortality

341 caused by pine weevil across the sites, overall the following conclusions can be made:

342 At these trials, insecticides and physical barriers were equally effective. However, physical barriers

343 have been known to be less effective when used in certain site conditions.

344 Ultra low volume insecticide treatments were as effective as using higher volume applications.

345 The new insecticide Coragen was as effective as Gazelle and alpha cypermethrin.

346 Planting larger trees did not reduce mortality and damage.

347 Application of fertiliser in the field did not reduce mortality and damage.

At Auchencairn, where there were extreme levels of damage and mortality, none of the treatments
were effective and this supports the need to develop an integrated solution to pine weevil.

350

351 Acknowledgements

352

353 The authors would like to thank the many people and organisations who have collaborated in the 354 establishment and assessment of the pine weevil trials. Trial sites were kindly provided by Tim 355 Liddon at Tillhill Forestry (Auchencairn, Lamloch and Ramshaw Rig) and Stuart Wilkie of Scottish 356 Woodlands Ltd (Cwym Henog and Newton Stewart). Planting and assessment was undertaken by 357 the following people; Kerstin Leslie and Ben Wallbank of Tillhill Forestry Ltd (Auchencairn, Lamloch, 358 Ramshaw Rig), Andrew Maclachlan and Euan Wilkie of Tillhill Forestry Ltd (Newton Stewart) and 359 Charles Gittins of Flintshire woodlands Ltd (Cwym Henog) and Flintshire Woodlands Ltd. Finally , we 360 would also like to acknowledge the input of colleagues at Maelor Forest Nurseries Ltd. These include 361 Mike Harvey, the Managing Director of Maelor Forest Nurseries Ltd for general support, Steve 362 Smout and Damien McGrade for chemical treatment of the trees and Lorenza Pozzi for data 363 collation, organisation and management. Finally, the authors would like to thank the anonymous 364 referees for constructive feedback on the draft manuscript.

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- 479 3): 137-144.

481 **Table 1** Location of trials. Climatic data and suitability for Sitka spruce generated by the Ecological

482 Site Classification v4 (Forest Research 2020). AT = Accumulated temperature above 5°C, MD =

483 moisture deficit and DAMS = exposure index where 3 is sheltered and 22+ is too exposed for

484 productive forestry.

Site	Latitude	Longitude	AT (day degrees above 5°C)	MD (mm)	DAMS	Species suitability
Auchencairn	55° 13′ 50.82″ N	003° 39′ 14.65″ W	1103	75	17	Suitable
Cwm Henog	52° 07′ 12.99″ N	003° 43′ 55.94″ W	1057	54	17	Suitable
Lamloch	55° 14′ 41.17″ N	004° 20′ 14.62″ W	1179	79	16	Suitable
Newton Stewart	55° 01′ 16.79″ N	004° 40' 06.86" W	1387	107	17	Marginal
Ramshaw Rig	55° 15′ 55.83″ N	003° 18' 39.04" W	1022	66	15	Marginal

485

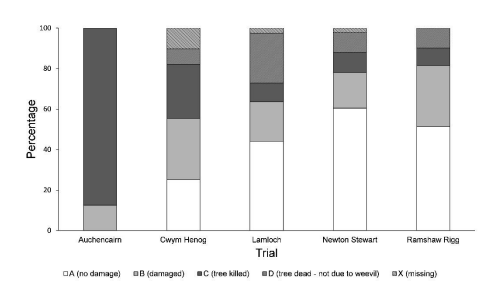
Table 2 Description of trials addressing the main factors influencing pine weevil damage as described
 in Heritage and Moore (2000).

Site name	Auchencairn	Cwym	Lamloch	Newton	Ramshaw Rig
		Henog		Stewart	
	Si	te manageme	ent		
Month site was	February	April - July	May 2015-	March-	July 2016-
clearfelled	2016-March	2015	November	August	December
	2017		2015	2016	2016
Period between	0-11	18-21	17-23	8-13	4-8
clearfell and planting (months)					
Exposed mineral soil around plants? (Y/N)	Yes	Yes	Yes	Yes	Yes
Site burned after clearfell? (Y/N)	No	No	No	No	No
Stumps removed or destroyed? (Y/N)	No	No	No	No	No
Vegetation, woody? (light/moderate/heavy)	light	Light regen of willow / rowan	moderate	Light	light
Vegetation grasses?	heavy	Light –	light	Moderate	light
(light/moderate/heavy)		moderate			
Plant Details					
Nursery code	PSI A12	PSI A12	PF80	PSI A12	PSI A12
Туре	seedling	seedling	vegetatively propagated	seedling	Seedling
Size	30-50	30-50	25-50	30-50	30-50

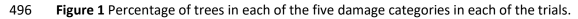
488

490	Table 3 Details of treatments ('	[*] based on cost of Norsk Wax,	a similar coating (Norsk wax 2016)).
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Treatment name	Details	Additiona
		Cost per
		tree
Control	No treatment applied to the tree.	None
Electrodyne	alpha-cypermethrin – applied by electrodyne	£0.11
Gazelle <mark>spray</mark>	Nisso Chemical Europe GmbH Gazelle - Applied by knapsack sprayer.	£0.11
Gazelle <mark>ULV</mark>	New ULV nozzles, improved machine.	£0.11
Coragen spray	Dupont coragen - Applied by knapsack sprayer.	£0.11
Coragen ULV	New ULV nozzles, improved machine.	£0.11
Multipro Sleeves	Multipro cardboard sleeve fixed around the stem of the tree before planting.	£0.30
Biosleeves	Biosleeve (biodegradable plastic) fitted around the stem of the tree before planting.	£0.35
Polymer barrier 50 %	A new polymer applied to 50% of the lower length of the stem.	£0.06*
Polymer barrier 85 %	A new polymer applied to 85% of the lower length of the stem.	£0.06*
1+1 stock + CRF	1+1 stock, 10g Treeboost controlled release fertiliser applied to roots before heeling in.	£0.05
2+1 stock	2+1 stock (greater girth)	£0.06
2+1 stock + CRF	2+1 stock, 10g Treeboost controlled release fertiliser applied to roots before heeling in.	£0.11
50-70cm 2+1 stock	50-70cm tall, 2+1 stock (greater height + girth).	£0.06
50-70cm 2+1 stock + CRF	50-70cm tall, 2+1 stock (greater height + girth)10g Treeboost controlled release fertiliser applied to roots before heeling in.	£0.11







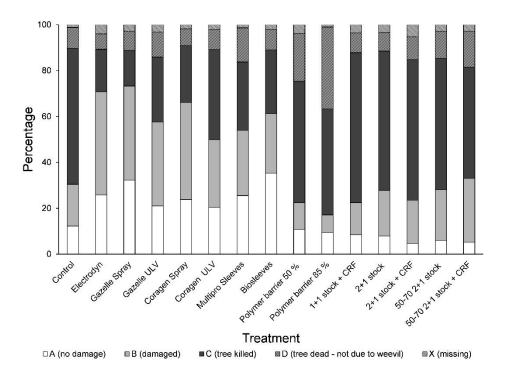
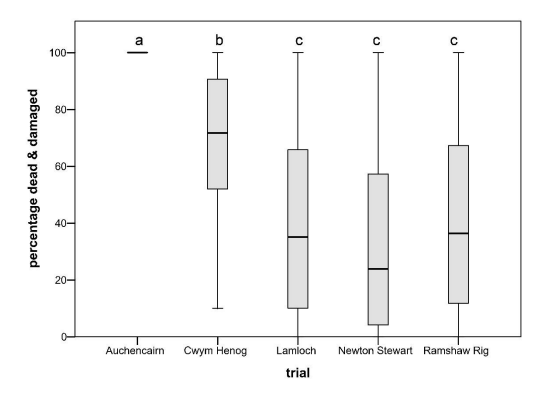


Figure 2 Percentage of trees in each of the five damage categories for each treatment.

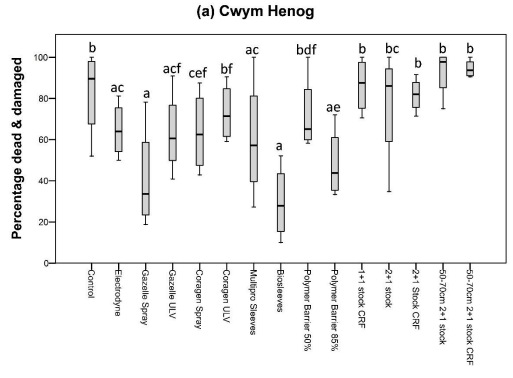


500 **Figure 3** Median percentage mortality and damage by trial. The same letter above the bars denote

501 groupings of sites with no significant difference. Boxplots show the median values as the dark

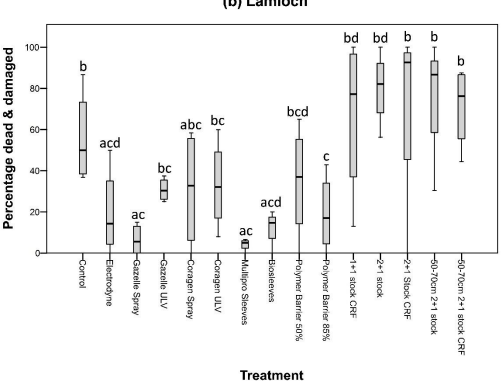
borizontal lines; 25th and 75th percentiles as the top and bottom of the boxes. The vertical lines

show the maximum and minimum values, excluding outliers shown as a circle.

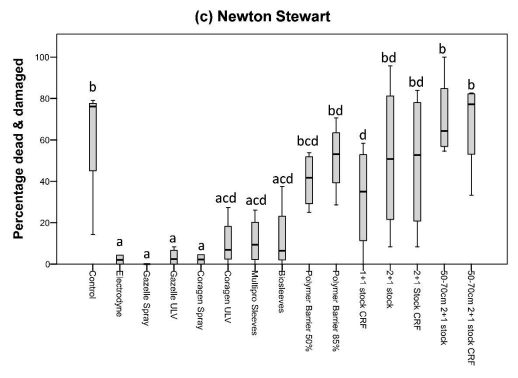


Treatment

504

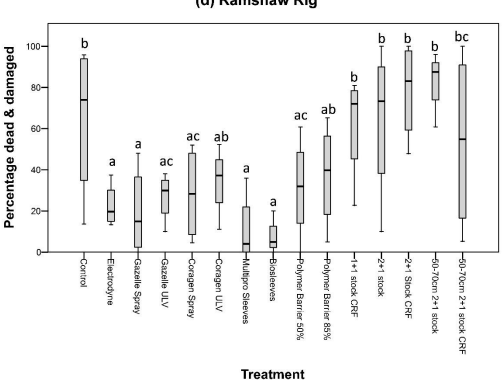


(b) Lamloch

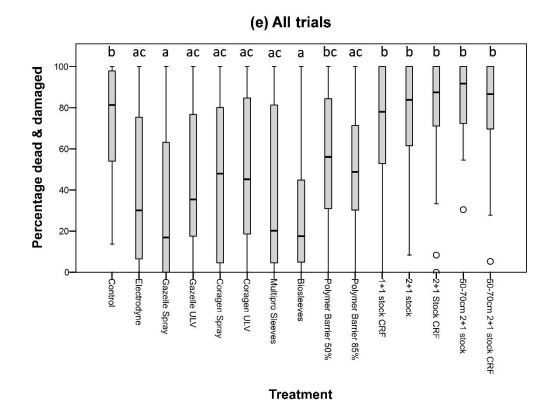


Treatment

506



(d) Ramshaw Rig

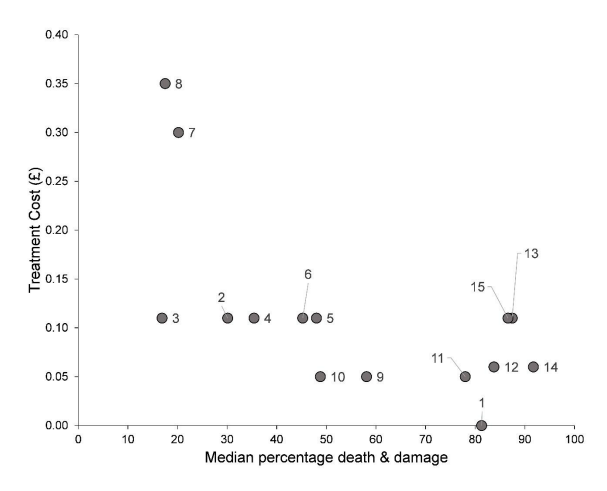


509 **Figure 4** Median percentage mortality and damage by treatment. The same letter above the bars

510 denote groupings of treatments with no significant difference. Boxplots show the median values as

511 the dark horizontal lines; 25th and 75th percentiles as the top and bottom of the boxes. The vertical

512 lines show the maximum and minimum values, excluding outliers shown as a circle.



514

515 **Figure 5** Comparison of treatments by cost (£) and median percentage damage. 1=control,

516 2=Electrodyne, 3=Gazelle spray, 4=Gazelle ULV, 5=Coragen spray, 6=Coragen ULV, 7=Multipro

517 sleeves, 8=Polymer barrier 50%, 9=Polymer barrier 85%, 10=Biosleeves, 11=1+1 stock + CRF, 12=2+1

518 stock, 13=2+1 stock+CRF, 14=50-70 2+1 stock and 15=50-70 2+1 stock+CRF