The ability of the green peach aphid (*Myzus persicae*) to penetrate mesh crop covers used to protect potato crops against tomato potato psyllid (*Bactericera cockerelli*)

Howard London 1, 2, David J Saville 1, 3, Charles N Merfield 4, Oluwashola Olaniyan 1, Stephen D Wratten 1

1 Bio-Protection Research Centre, Lincoln University, Lincoln, New Zealand
2 National Agricultural Research and Extension Institute, Mon Repos, East Coast Demerara, Guyana
3 Saville Statistical Consulting Limited, Lincoln, Canterbury, New Zealand
4 The BHU Future Farming Centre, Lincoln University, Lincoln, New Zealand

Corresponding Author: Charles N Merfield
Email address: charles.merfield@bhu.org.nz

In Central and North America, Australia and New Zealand, potato (*Solanum tuberosum*) crops are attacked by *Bactericera cockerelli*, the tomato potato psyllid (TPP). 'Mesh crop covers' which are used in Europe and Israel to protect crops from insect pests, have been used experimentally in New Zealand for TPP control. While the covers have been effective for TPP management, the green peach aphid (GPA, *Myzus persicae*), has been found in large numbers under the mesh crop covers. This study investigated the ability of the GPA to penetrate different mesh hole sizes. Experiments using four sizes (0.15×0.15, 0.15×0.35, 0.3×0.3 and 0.6×0.6 mm) were carried out under laboratory conditions to investigate: (i) which mesh hole size provided the most effective barrier to GPA; (ii) which morph of adult aphids (apterous or alate) and/or its progeny could breach the mesh crop cover; (iii) would leaves touching the underside of the cover, as opposed to having a gap between leaf and the mesh, increase the number of aphids breaching the mesh; and (iv) could adults feed on leaves touching the cover by putting only their heads and/or stylets through it?

No adult aphids, either alate or apterous, penetrated the mesh crop cover; only nymphs did this, the majority being the progeny of alate adults. Nymphs of the smaller alatae aphids penetrated the three coarsest mesh sizes; nymphs of the larger apterae penetrated the two coarsest sizes, but no nymphs penetrated the smallest mesh size. There was no statistical difference in the number of aphids breaching the mesh crop cover when the leaflets touched its underside compared to when there was a gap between leaf and mesh crop cover. Adults did not feed through the mesh crop cover, though they may have been able to sense the potato leaflet using visual and/or olfactory cues and produce nymphs as a result. As these covers are highly effective for managing TPP on field potatoes, modifications of this protocol are required to make it effective against aphids as well as TPP.
The ability of the green peach aphid (*Myzus persicae*) to penetrate mesh crop covers used to protect potato crops against tomato potato psyllid (*Bactericera cockerelli*).

Howard London¹,⁴, David J. Saville¹,⁻³, Charles Merfield², Oluwashola Olaniyan¹, Stephen D. Wratten¹*

¹ Bio-Protection Research Centre, P.O. Box 85084, Lincoln University, Lincoln 7647, New Zealand
² The BHU Future Farming Centre, P.O. Box 69113, Lincoln 7640, New Zealand
³ Saville Statistical Consulting Limited, P.O. Box 69192, Lincoln 7640, New Zealand
⁴ National Agricultural Research and Extension Institute, Agriculture Road, Mon Repos, East Coast Demerara, Guyana

*Corresponding author: Dr Charles N. Merfield, The BHU Future Farming Centre, P.O. Box 69113, Lincoln 7646, New Zealand. Tele +64 3 325 3684, Email charles.merfield@bhu.org.nz

Abstract

In Central and North America, Australia and New Zealand, potato (*Solanum tuberosum*) crops are attacked by *Bactericera cockerelli*, the tomato potato psyllid (TPP). 'Mesh crop covers' which are used in Europe and Israel to protect crops from insect pests, have been used experimentally in New Zealand for TPP control. While the covers have been effective for TPP management, the green peach aphid (GPA, *Myzus persicae*), has been found in large numbers under the mesh crop
covers. This study investigated the ability of the GPA to penetrate different mesh hole sizes.

Experiments using four sizes (0.15×0.15, 0.15×0.35, 0.3×0.3 and 0.6×0.6 mm) were carried out under laboratory conditions to investigate: (i) which mesh hole size provided the most effective barrier to GPA; (ii) which morph of adult aphids (apterous or alate) and/or its progeny could breach the mesh crop cover; (iii) would leaves touching the underside of the cover, as opposed to having a gap between leaf and the mesh, increase the number of aphids breaching the mesh; and (iv) could adults feed on leaves touching the cover by putting only their heads and/or stylets through it?

No adult aphids, either alate or apterous, penetrated the mesh crop cover; only nymphs did this, the majority being the progeny of alate adults. Nymphs of the smaller alatae aphids penetrated the three coarsest mesh sizes; nymphs of the larger apterae penetrated the two coarsest sizes, but no nymphs penetrated the smallest mesh size. There was no statistical difference in the number of aphids breaching the mesh crop cover when the leaflets touched its underside compared to when there was a gap between leaf and mesh crop cover. Adults did not feed through the mesh crop cover, though they may have been able to sense the potato leaflet using visual and/or olfactory cues and produce nymphs as a result. As these covers are highly effective for managing TPP on field potatoes, modifications of this protocol are required to make it effective against aphids as well as TPP.

Keywords: aphids, tomato potato psyllid, mesh crop covers, insect nets, insect exclusion screens.
Introduction

Potato (*Solanum tuberosum* L.) is a globally important food crop, having the fourth highest production level of 388 million tonnes in 2017 after maize (*Zea mays* L.), wheat (*Triticum aestivum* L.), and rice (*Oryza sativa* L.) (FAOSTAT 2020). In New Zealand, potatoes are the highest grossing vegetable, with consumers purchasing approximately NZ $119 million in 2013 (Vegetables.co.nz 2020). However, potato production is threatened by the tomato potato psyllid (TPP, *Bactericera cockerelli* (Šulc 1908) (Hemiptera, Triozidae)). This phloem-feeding insect originated in North and central America and was first identified in New Zealand in 2006 (Teulon et al. 2009) and in Western Australia in 2017 (International Plant Protection Convention 2017). TPP feeds on plants in the Solanaceae and Convolvulaceae families (Wallis 1955), and can cause complete crop loss (Munyaneza 2013; Munyaneza 2014).

Due to the negative impacts of TPP on potatoes in New Zealand, organic farmers asked researchers to investigate non-chemical management approaches. Biological options such as the predatory mite *Anystis baccarum* L. (Geary et al. 2016) were explored, but without commercial success. In the laboratory, the coccinellid beetle *Cleobora mellyi* (Mulsant 1850) has very high consumption rates of TPP, but this remains to be confirmed in glasshouse and field crops (O’Connell et al. 2012; Pugh et al. 2015).

'Mesh crop covers' (also referred to as 'insect nets', 'Agronets', 'insect exclusion screens') have been used in Europe for many years to protect a wide range of crops, but not potatoes, from both invertebrate and vertebrate pests (Collier 2001; Collier 2002; Hill 1987; Saidi et al. 2013). In New Zealand, however, such covers have only recently been investigated experimentally. Mesh crop covers with a hole size up to 0.6 mm were completely impermeable to TPP in laboratory tests, and were able to reduce TPP populations in field trials to very low levels, even
outperforming insecticides (Merfield 2017; Merfield et al. 2015a; Merfield et al. 2015b; Merfield et al. 2019).

Despite the promising results obtained with mesh crop covers for control of TPP, an unexpected result was that aphids, believed to be mostly the green peach aphid (GPA, *Myzus persicae* (Sulzer, 1776) (Hemiptera: Aphididae)) appeared in large numbers under the mesh crop covers, particularly in the 2016-17 field trials where their populations were significantly higher than uncovered controls, even though the edges of the mesh crop covers were dug into the soil, creating a complete seal (Merfield 2017; Merfield et al. 2019).

Aphids can significantly affect plant growth and development, reducing yields. In addition, GPA in particular, is a vector of many plant viruses that also cause significant yield losses (Capinera 2001).

The GPA is the most common and widespread aphid on potatoes in New Zealand, as it feeds on many host-plant species (Stufkens & Teulon 2001). It is also the most economically important aphid on potatoes, both in New Zealand and worldwide, because it transmits both potato virus Y and leaflet curl virus, which are among the most damaging of the potato viruses (Marczewski 2001; Saguez et al. 2013; Srinivasan et al. 2013; Woodford 1992). The main management tool for aphids in potatoes is insecticides. However, the GPA has developed resistance to a number of these (Bass et al. 2014; Foster et al. 2007), which means that both novel and improved non-chemical control techniques are required.

With mesh crop covers being highly effective for TPP management on potatoes, the major challenge is understanding how aphids are circumventing mesh crop covers. Also it is unclear if adults can, from outside the mesh crop cover, feed on potato leaves touching the underside of it. If so, this means aphids outside the mesh crop cover could transmit viruses to potatoes under it.
This could discourage seed-potato growers from using the mesh crop cover as a management option for TPP because of virus transmission to tubers intended for propagation.

With these gaps in knowledge, the present research was therefore designed to investigate (i) if aphid stylets can penetrate mesh crop cover of different hole sizes; (ii) if there is a difference in this respect between alate and apterous adults and/or if their progeny have the ability to penetrate mesh crop cover as individuals; (iii) if having potato leaves touching the mesh crop cover from below increases the number of individual aphids penetrating it, compared to when the leaves do not touch the mesh crop cover; and (iv) if adult aphids are capable of feeding on potato leaves through the mesh crop cover.

**Materials and methods**

GPA was sourced from a colony cultured on *Brassica rapa* subsp. *chinensis* (L.) pak choi (cultivar: Mei Qing Choi F1) kept at Lincoln University in a controlled-temperature room. The room was kept at 16 h day length, temperature of 23°C with a 4 °C range and 60% relative humidity. Potato plants (cv. Ilam Hardy) were grown in a glasshouse at the Lincoln University plant nursery to provide leaflets for the laboratory experiment.

For the laboratory work, two, nine-cm diameter Petri dishes were used to create two compartments separated by mesh crop cover; the top dish contained the aphids and the bottom one a single potato leaflet. In the ‘control’ treatments, three aphids were placed in the bottom dish (Fig. 1). A piece of moist tissue paper was placed in the bottom dish to maintain humidity. Leaflets were then collected from potato plants and cotton wool was wrapped around the petiole of the leaflet, which was inserted into an Eppendorf tube filled with water to maintain leaflet turgidity. The tube with leaflet inserted was placed in the lower dish with the adaxial surface
facing up. The mesh crop cover was carefully glued around the full circumference of the opening between the two dishes, because, in previous experiments by Hodge et al. (2019), aphids could locate and penetrate minimal gaps between the mesh crop cover and hard surfaces. The two Petri dishes were then held together with plastic food wrap. For the mesh crop cover treatments, three adult aphids were inserted through a hole (15 mm diameter) in the top of the upper dish, after which the hole was sealed with mesh crop cover (0.15×0.15 mm mesh) held in place by adhesive tape.

There was a total of 24 treatments in a 4×2×3 factorial design: four mesh crop cover hole sizes × two aphid morphs (apterous or alate) × (three leaflet/aphid positions), in a randomised complete block, with five replicates. Eight of these treatments were controls, one for each of the 4 mesh crop cover hole sizes and 2 aphid morphs, in which three aphids were placed directly on the leaflet under the mesh crop cover. The other 16 (=4×2×2) treatments had a mesh crop cover barrier between aphids and leaflets. The mesh crop cover hole sizes stated by the manufacturer were 0.15×0.15 mm, 0.15×0.35 mm, 0.3×0.3 mm and 0.6×0.6 mm. Aphid morphs were apterous or alate, while leaflet positions were touching or not touching the mesh crop cover barrier. The experiment ran for 72 h, at which point the number of aphids, both adults and nymphs, on the leaflets were counted. The experiment was conducted in a controlled temperature room as above.

To investigate whether adult aphids could feed through the mesh crop cover, all adults in the upper dish (n=240=16×5×3), were lightly touched with an artist’s fine brush (size 00) at 12, 24, 36 and 48 hours through the opening of the top Petri dish. Therefore, 240 individuals were touched four times each, giving a total of 960 tests of feeding. Those that moved following probing were considered to not have been feeding, while those that remained in the same
position following probing were judged as having their stylets inserted into the leaflet and therefore, to be feeding (Auclair 1963; Giordanengo et al. 2010).

Mesh crop covers with hole sizes 0.15×0.15 mm and 0.15×0.35 mm were supplied by AB Ludvig Svensson (www.ludvigsvensson.com) as ECONET 1515 and ECONET 1535. Those measuring 0.3×0.3 mm and 0.6×0.6 mm were supplied by Crop Solutions Ltd. (www.cropsolutions.co.uk) and were custom-made for an earlier field trial (Merfield 2017). To test the accuracy of the measurement for each mesh crop cover hole size used in this experiment, ten random samples of each type were selected and 10 holes of each sample were measured under a Nikon SMZ25 microscope (magnification range 0.63–15.75×). The mean, minimum and maximum mesh hole size measurements are presented in Table 1.

All data were analysed in a randomised block analysis of variance (ANOVA) (with a factorial treatment structure) using GenStat® 18th edition. The response variable (number of aphids on potato leaflets) was subjected to a square-root transformation to normalise the data before analysis. Also, the analysis was split into two ANOVAs to achieve homogeneity of variance. (1) The eight controls (4 mesh hole-sizes × 2 aphid-morphs), which were relatively highly variable, were analysed separately as a 4 × 2 factorial with 5 blocks. (2) For the 16 non-control treatments, six were all zeroes and hence had zero variability, so were omitted from the analysis, leaving 10 treatments which were analysed as a (2 × 2 + 1) × 2 factorial with 5 blocks.

Results

For the eight control treatments, with aphids below the mesh, there were no significant differences in nymph numbers produced by the two aphid morphs, no significant linear or
quadratic components of mesh crop cover hole size (assuming these were in the ratio 1 : 2 : 3 : 6), nor any significant interaction components (Table 2).

In the 16 treatments with adults placed above the mesh cover, only nymphal, not adult aphids were able to pass through the mesh. Nymphs of the smaller alate adults penetrated the 0.15×0.35, 0.3×0.3 and 0.6×0.6 meshes but not the 0.15×0.15 mesh (Table 2). Nymphs of the larger apterous adults penetrated the 0.3×0.3 and 0.6×0.6 meshes but did not breach the 0.15×0.15 and 0.15×0.35 ones.

Comparing when leaflets touched or did not touch the mesh crop cover, there was no significant difference in the number of nymphs penetrating the mesh (P=0.612). The interaction between aphid morph (alate and apterous) and the leaflet touching mesh crop cover or not was also not significant (P=0.066).

No aphids, at any time fed through the mesh crop cover, as all moved when probed with the artist’s brush.

Discussion

Mesh crop cover hole size and aphid penetration

The fact that no adult aphids penetrated the covers, differs from the result of Hodge et al. (2019) studying GPA and the melon aphid (Aphis gossypii (Glover 1877)). They found that adult GPA did penetrate LS ECONET 1515, but no GPA adults penetrated the larger hole LS ECONET 1535, a result which appears inconsistent. Hodge et al. (2019) did, however, find that nymphs penetrated the mesh, in agreement with these results.

That adults did not penetrate mesh, but newly hatched nymphs did, suggesting a means by which aphids entered all mesh covered plots in the field trial of Merfield (2017): adult aphids that
alighted on the upper surface of the mesh, produced nymphs, which are small enough to
penetrate the mesh, and once through that they can reproduce on the potato crop. This result
needs to be verified under field conditions.

The extent to which of aphids penetrate mesh and for mesh to control aphids is clearly variable.
For example, Bethke et al. (1994) who worked with adult aphids, found GPA could not pass
through a square, brass mesh with hole sizes ranging from 0.19 mm$^2$ to 0.94 mm$^2$, but melon
aphid could penetrate meshes larger than 0.46 mm$^2$. Using mosquito nets of knitted polyester,
30 gm$^{-2}$ and a mesh size of 25 holes per cm$^2$, untreated or treated with deltamethrin, supported
50 cm above seedling cabbages (*Brassica oleracea* L.), Martin et al. (2006) found the treated
nets had significantly lower numbers of plants infested with the mustard aphid (*Lipaphis erysimi*
(Kaltenbach 1843)). In subsequent work, Martin et al. (2013) used mesh with 0.9 mm diameter,
treated with alphacypermethrin and two untreated nets, one with the same hole size and the other
with a smaller one of 0.4 mm, and control without mesh, to cover pot-grown cabbages in the
field with the mesh supported 30 cm above the plants. They found no cabbage aphid
(*Brevicoryne brassicae* L.) under the 0.9 mm alphacypermethrin treated and untreated 0.4 mm
mesh, but a small, yet statistically significant greater number, under the untreated 0.9 mm mesh.
In comparison, both GPA and mustard aphids (counted together as 'green aphids'), were not
present under the treated 0.9 mm mesh but were present in much larger numbers than cabbage
aphid in the two other meshes. The untreated 0.9 mm mesh had a statistically significant
population 5.8 times larger than the non-covered control while the 0.4 mm mesh had more than
twice the number of aphids than the control, although the difference was not statistically
significant. Licciardi et al. (2007), using deltamethrin-treated polyester mesh with 40 holes/cm$^2$,
kept 50 cm above cabbages, with the mesh either removed during the day ('temporary') or kept
permanently on the crop, found that aphids infested the untreated control immediately on planting out the crop. The temporary mesh was infested at 20 days after planting (DAP), and the permanent mesh at 30 DAP, but then, the aphid numbers under the permanent screen rapidly increased to finish at approximately four times that under the temporary mesh. In orchard trials in France and Italy using mesh covers with hole sizes of either 2.2 × 5.4 mm or 3 × 7.4 mm to control codling moth (*Cydia pomonella* L.), Alaphilippe et al. (2016) found that rosy apple aphid (RAA, *Dysaphis plantaginea* (Passerini 1860)) and woolly apple aphid (*Eriosoma lanigerum* (Hausmann, 1802)) populations increased. In contrast, Dib et al. (2010) found mesh covers reduced RAA populations and also those of their ant mutualists as well as their predators under covers also used for codling moth control. In a comparison of nets treated and untreated with insecticides against black bean aphids (*Aphis fabae* (Scopoli 1763)) on French bean (*Phaseolus vulgaris* L.), Gogo et al. (2014) found both mesh types significantly reduced aphid populations compared with the control, but did not eliminate them.

In a few cases, mesh crop covers appeared to be impenetrable to aphids, or at least can prevent aphids reaching crops, though this varies with aphid species e.g., cabbage aphid cv. GPA (Martin et al. 2013), and could be related to size, though other factors, e.g., behavioural, may also have a role. However, in most cases discussed above, mesh covers appeared only to delay aphids reaching the crops, and, in some cases, aphid populations then rapidly built to levels much higher than those in untreated controls or insecticide treatments. It is hypothesised that the mesh is preventing, or at least reducing the range and number of aphid natural enemies that can reach the crop.

Aphids are also not the only insect species that can circumvent mesh. Talekar et al. (2003) and Piccard et al. (2007) reported that adult female moths of the armyworm (*Spodoptera littoralis*...
(Boisduval 1833) laid eggs on the top of a hooped screen, and the newly hatched larvae were sufficiently small to penetrate the mesh and drop onto the crop below. Merfield (2017) found a large number of lacewings (*Micromus tasmaniae* (Walker 1860)) in plots of potatoes under mesh, following aphid outbreaks under the mesh. Lacewing adults are much too large to penetrate mesh, and the mesh was dug into the soil preventing entry from the edges, so it was hypothesised that the lacewings laid eggs on the mesh, and then the neonate larvae penetrated the mesh. As aphids, lacewings and armyworms would not be expected to lay eggs or produce nymphs in the absence of suitable hosts, this indicates that the insects can detect their hosts through the mesh, even when the mesh is at some distance from the crop (Licciardi et al. 2007; Talekar et al. 2003).

**Difference between the progeny of alate and apterous adults to penetrate mesh crop cover**

In the present study, nymphs produced by alate adults penetrated the 0.15×0.35 mesh crop cover, while those produced by apterous adults did not. This supports the findings of (Dixon & Wratten 1971) who found that alate aphids were smaller, and produced fewer and smaller nymphs than did apterous aphids, which indicates that only the smallest size mesh crop cover hole size (0.15×0.15 mm) would be an effective barrier. For mesh crop cover with larger hole sizes, neonate nymphs of both adult morphs can enter the mesh crop cover, so both alate and apterous adults are potential threats to the crop. However, apterous aphids, lacking wings, could arrive only on the outside of mesh crop cover from other plants bordering the mesh crop cover. In the field trial of Merfield (2017) and Merfield et al. (2019), the periphery of mesh crop cover was kept free of vegetation with residual herbicides and tillage such that apterous aphids walking onto the mesh crop cover should have been eliminated, yet all mesh crop cover plots were
infested by aphids. It is therefore believed, that nymphs, which infested the mesh crop cover treatments in those trials, were produced by alate adults.

**Adult aphid feeding through mesh and implications for virus transmission**

That adults were not found to feed through the mesh indicates potato viruses will not be transmitted through mesh. However, this result is not direct evidence for lack of transmission, as it only demonstrated a lack of feeding but not a lack of probing. GPA can also transmit viruses by probing (Radcliffe & Ragsdale 2002). Direct testing of virus transmission is required, using virus-infected aphids to test the rates of transmission when mesh is present or not.

**Solutions for aphids penetrating mesh crop covers.**

That some aphid species, and also armyworm (Licciardi et al. 2007; Talekar et al. 2003) can circumvent mesh indicates that for some insect pests, additional control measures will be required when using covers. Three general approaches are suggested: (i) modify the physical properties of the mesh to prevent pests alighting or reproducing on it; (ii) use insecticide or repellent-treated mesh covers to kill or repel alighting pests; (iii) use supplemental biological control. For aphids on potatoes, the approach used should ideally also ensure that virus transmission is minimised.

A range of research has altered the physical properties of mesh crop covers to both repel and attract insects. Some of this research can be considered for field potatoes. These alterations include: different colours (Ben-Yakir et al. 2012a), and ultra-violet light properties (Ben-Yakir et al. 2012b), such that the mesh prevents aphids alighting.

Insecticide treated mesh crop covers have been discussed above, and, are clearly highly effective in some situations. A further refinement of this approach has been to create attractive areas on the mesh, e.g., yellow spots, with only the attractive areas treated with insecticides (Ben-Yakir et
Chemical repellants can also be used in place of biocides (Martin et al. 2013). However, the insecticides and repellents are lost from the mesh covers over time, so the efficacy of treated mesh covers reduces, meaning their effective lifespan can be less than that of untreated mesh covers (Dáder et al. 2015). Treating mesh also increases cost, and may require personnel to use protective equipment when handling and storing the mesh covers. If a single chemical is used to treat the mesh, this is likely to create increased pressure for evolved resistance, both against biocides, and, also repellents (Foster et al. 2007). This could be partially mitigated through impregnating the mesh covers with multiple insecticides with different modes of action, but, at further increased cost.

A range of biological control approaches could be used. In the case of armyworm (discussed above), infestations were effectively controlled using the biological control agent (BCA) *Bacillus thuringiensis* (Talekar et al. 2003). In field crops, microbial BCAs could be applied through the mesh (Ester et al. 1994; Merfield 2018). Augmentative biological control using predators and parasitoids is widely used in protected cropping, such as glasshouses. Mesh crop covers are considered to be a form of protected cropping, in that they should prevent introduced BCAs escaping from the crop, so existing glasshouse biocontrol solutions could be leveraged. For example, Gagnon Lupien et al. (2014) suggested the release of the commercially available coccinellid *Adalia bipunctata* (L.) to compensate for the lack of aphid natural enemies under mesh crop covers. Other biological control agents (BCAs) that have been used to successfully manage GPA in protected environments include, *Aphidius matricariae*, *Aphidius colemani* (Zamani et al. 2007) and *Micromus tasmaniae* (Harcourt 1996; Jonsson et al. 2009).

Augmentative biological control with insects could be further enhanced by the use of banker plants (which provide supplemental food for beneficial insects, which helps them maintain a
stable population) (Frank 2010) grown under the mesh / among the potato crop; this approach is already used for control of GPA (Andorno & López 2014).

Conclusions

Because of commercial availability and cost, it is recommended that the 0.6×0.6 mm mesh crop cover be used to manage TPP on potatoes, even though this mesh can be penetrated by GPA nymphs. Further research is required to confirm GPA nymphs' ability to penetrate mesh covers in the field and whether or not mesh is an effective barrier to virus spread, both by adults and nymphs. A considerable amount of research is required into methods to control GPA and other aphid species in mesh-covered potato crops. If mesh crop cover is combined with additional approaches that achieve a high level of GPA control and therefore that of potato viruses, the benefits to the potato seed industry are likely to be considerable. Mesh crop covers have been in use across Israel and Europe since the early 1990s and the area used in Europe is estimated at 50,000 ha, with hundreds of ha on individual farms (Ian Campbell, Crop Solutions Ltd., personal communication). Mesh crop covers are therefore a completely farm-proven, large-scale, technology. If an effective means of managing aphids on potatoes under mesh crop covers can be developed, it has the potential to be a viable option for management of TPP on potato in New Zealand and globally.

Acknowledgements

The authors thank Brent Richards and Leona Meachen from Lincoln University plant nursery for assisting in growing potato plants; Jenny Brookes for the supply of GPA; Brian Kwan for technical advice; Janine Johnson for editorial assistance; Crop Solutions Ltd and AB Ludvig Svensson for donating mesh crop cover samples.
Funders

Ministry of Foreign Affairs and Trade, New Zealand, and the Bio-Protection Research Centre, Lincoln University, New Zealand.

References

- Alaphilippe A, Capowiez Y, Severac G, Simon S, Saudreau M, Caruso S, and Vergnani S. 2016. Codling moth exclusion netting: an overview of French and Italian experiences. *IOBC-WPRS Bulletin* 112.

- Andorno AV, and López SN. 2014. Biological control of *Myzus persicae* (Hemiptera: Aphididae) through banker plant system in protected crops. *Biological Control* 78:9-14. 10.1016/j.biocontrol.2014.07.003

- Auclair JL. 1963. Aphid feeding and nutrition. *Annual Review of Entomology* 8:439-490. 10.1146/annurev.en.08.010163.002255

- Bass C, Puinean AM, Zimmer CT, Denholm I, Field LM, Foster SP, Gutbrod O, Nauen R, Slater R, and Williamson MS. 2014. The evolution of insecticide resistance in the peach potato aphid, *Myzus persicae*. *Insect Biochemistry and Molecular Biology* 51:41-51. 10.1016/j.ibmb.2014.05.003

- Ben-Yakir D, Antignus Y, Offir Y, and Shahak Y. 2012a. Colored shading nets impede insect invasion and decrease the incidences of insect-transmitted viral diseases in vegetable crops. *Entomologia Experimentalis et Applicata* 144:249-257. 10.1111/j.1570-7458.2012.01293.x
Ben-Yakir D, Antignus Y, Offir Y, and Shahak Y. 2012b. Optical manipulations of insect pests for protecting agricultural crops. *Acta Horticulturae* 956:609-615. 10.17660/ActaHortic.2012.956.72

Ben-Yakir D, Antignus Y, Offir Y, and Shahak Y. 2014. Photoselective nets and screens can reduce insect pests and diseases in agricultural crops. *Acta Horticulturae* 1015:95-102. 10.17660/ActaHortic.2014.1015.10

Bethke JA, Redak RA, and Paine TD. 1994. Screens deny specific pests entry to greenhouses. *California Agriculture* 48:37-40. 10.3733/ca.v048n03p37

Capinera JL. 2001. Green Peach Aphid, *Myzus persicae* (Sulzer) (Insecta: Hemiptera: Aphididae). Entomology and Nematology Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. p 11.

Collier RH. 2001. Crop covers offer considerable opportunities for pest control. *The Vegetable Farmer* December 2001:18-20.

Collier RH. 2002. Using crop covers and mulches as an aid to pest control. *The Vegetable Farmer* December 2002:16-19.

Dáder B, Legarrea S, Moreno A, Plaza M, Carmo-Sousa M, Amor F, Viñuela E, and Fereres A. 2015. Control of insect vectors and plant viruses in protected crops by novel pyrethroid-treated nets. *Pest Management Science* 71:1397-1406. 10.1002/ps.3942

Dib H, Sauphanor B, and Capowiez Y. 2010. Effect of codling moth exclusion nets on the rosy apple aphid, *Dysaphis plantaginea*, and its control by natural enemies. *Crop Protection* 29:1502-1513. 10.1016/j.cropro.2010.08.012
Dixon AFG, and Wratten SD. 1971. Laboratory studies on aggregation, size and fecundity in the black bean aphid, *Aphis fabae* Scop. *Bulletin of Entomological Research* 61:97-111. 10.1017/S0007485300057485

Ester A, Van de Zande JC, and Frost AJP. 1994. Crop covering to prevent pest damage to field vegetables, and the feasibility of pesticide application through polyethylene nets. Brighton crop protection conference: Pests and diseases -1994. Brighton, UK: The British Crop Protection Council. p 761-766.

FAOSTAT. 2020. *Available at http://www.fao.org/faostat/en/#compare* (accessed 14 January 2020).

Foster SP, Devine G, and Devonshire AL. 2007. Insecticide resistance. In: Emden HF, and van Harrington R, eds. *Aphids as crop pests*. Oxford, UK: Oxford University Press, 261-286.

Frank SD. 2010. Biological control of arthropod pests using banker plant systems: Past progress and future directions. *Biological Control* 52:8-16. 10.1016/j.biocontrol.2009.09.011

Gagnon Lupien N, Aoun M, and Chouinard G. 2014. Le contrôle des pucerons par les coccinelles sous filets d’exclusion dans un verger de pommiers en régie biologique au Québec : L’efficacité de la coccinelle *Adalia bipunctata* comme moyen de lutte aux pucerons sous filet. Victoriaville, Québec, Canada: CETAB+ Le Centre d'expertise et de transfert en agriculture biologique et de proximité. p 5.

Geary IJ, Merfield CN, Hale RJ, Shaw MD, and Hodge S. 2016. Predation of nymphal tomato potato psyllid, *Bactericera cockerelli* (Šulc) (Hemiptera: Triozidae), by the predatory mite, *Anystis baccarum* L. (Trombidiformes: Anystidae). *New Zealand Entomologist* 39:110-116. 10.1080/00779962.2016.1218525
Giordanengo P, Brunissen L, Rusterucci C, Vincent C, van Bel A, Dinant S, Girousse C, Faucher M, and Bonnemain J-L. 2010. Compatible plant-aphid interactions: How aphids manipulate plant responses. *Comptes Rendus Biologies* 333:516-523. 10.1016/j.crvi.2010.03.007q

Gogo EO, Saidi M, Ochieng JM, Martin T, Baird V, and Ngouajio M. 2014. Microclimate modification and insect pest exclusion using agronet improve pod yield and quality of French bean. *HortScience* 49:1298-1304. 10.21273/HORTSCI.49.10.1298

Harcourt N. 1996. Evaluation of the potential of the Tasmanian brown lacewing, *Micromus tasmaniae* Walker [Neuroptera: Hemerobiidae], as a biocontrol agent of aphids on glasshouse capsicums M.Sc. Lincoln University.

Hill DS. 1987. *Agricultural insect pests of temperate regions and their control*. Cambridge, UK: Cambridge University Press.

Hodge S, Bluon A, and Merfield CN. 2019. Pore size requirements for mesh crop covers to protect potatoes from aphids. *New Zealand Entomologist* 41:66-71. 10.1080/00779962.2018.1556914

International Plant Protection Convention. 2017. Detection of *Bactericera cockerelli* (Tomato-potato psyllid) in Western Australia.

Jonsson M, Wratten SD, Robinson KA, and Sam SA. 2009. The impact of floral resources and omnivory on a four trophic level food web. *Bulletin of Entomological Research* 99:275-285. 10.1017/S0007485308006275

Licciardi S, Assogba-Komlan F, Sidick I, Chandre F, Hougard JM, and Martin T. 2007. A temporary tunnel screen as an eco-friendly method for small-scale farmers to protect
cabbage crops in Benin. *International Journal of Tropical Insect Science* 27:152-158.

10.1017/S1742758407883184

Marczewski S. 2001. Potato leafroll virus-assisted aphid transmission of potato spindle tuber viroid to potato leafroll virus-resistant potato. *Journal of Phytopathology* 149:195-201.

10.1046/j.1439-0434.2001.00600.x

Martin T, Assogba-Komlan F, Houndete T, Hougard JM, and Chandre F. 2006. Efficacy of mosquito netting for sustainable small holders’ cabbage production in Africa. *Journal of Economic Entomology* 99:450-454, 455. 10.1603/0022-0493-99.2.450

Martin T, Palix R, Kamal A, Delétré E, Bonafos R, Simon S, and Ngouajio M. 2013. A repellent net as a new technology to protect cabbage crops. *Journal of Economic Entomology* 106:1699-1706. 10.1603/EC13004

Merfield CN. 2017. Mesh crop covers for non-chemical potato pest & disease control: Final results from the 2016-17 field trial of mesh vs. agrichemicals. Lincoln, New Zealand: The BHU Future Farming Centre. p 48.

Merfield CN. 2018. Testing the compatibility of mesh crop covers with desiccant sprays in seed potato production. Lincoln, New Zealand: The BHU Future Farming Centre. p 10.

Merfield CN, Geary JJ, Hale RJ, and Hodge S. 2015a. Field evaluation of the effectiveness of mesh crop covers for the protection of potatoes from tomato potato psyllid. *New Zealand Journal of Crop and Horticultural Science* 43:123-133. 10.1080/01140671.2015.1015576

Merfield CN, Hale RJ, and Hodge S. 2015b. Pore size criteria of mesh crop covers for the exclusion of tomato-potato psyllid (*Bactericera cockerelli*). *New Zealand Journal of Crop and Horticultural Science* 43:53-58. 10.1080/01140671.2014.949800
Merfield CN, Winder L, Stilwell SA, Hofmann RW, Bennett JR, Wargent JJ, and Hodge S. 2019. Mesh crop covers improve potato yield and inhibit tomato potato psyllid and blight: The roles of mesh pore size and ultraviolet radiation. *Annals of Applied Biology* 174:223-237. 10.1111/aab.12489

Munyaneza JE. 2013. *Bactericera cockerelli*. *EPPO Bulletin* 43:202-208. 10.1111/epp.12044

Munyaneza JE. 2014. *Bactericera cockerelli* (tomato/potato psyllid). Available at https://www.cabi.org/isc/datasheet/45643 (accessed 14 January 2020).

O’Connell DM, Wratten SD, Pugh AR, and Barnes AM. 2012. ‘New species association’ biological control? Two coccinellid species and an invasive psyllid pest in New Zealand. *Biological Control* 62:86-92. 10.1016/j.biocontrol.2012.03.011

Pugh AR, O’Connell DM, and Wratten SD. 2015. Further evaluation of the southern ladybird (*Cleobora mellyi*) as a biological control agent of the invasive tomato–potato psyllid (*Bactericera cockerelli*). *Biological Control* 90:157-163. 10.1016/j.biocontrol.2015.06.009

Radcliffe EB, and Ragsdale DW. 2002. Aphid-transmitted potato viruses: The importance of understanding vector biology. *American Journal of Potato Research* 79:353-386. 10.1007/BF02870173

Saguez J, Giordanengo P, Vincent C, and Alyokhin A. 2013. Aphids as major potato pests. In: Alyokhin A, Vincent C, and Giordanengo P, eds. *Insect pests of potato*. San Diego: Academic Press, 31-63.

Saidi M, Gogo EO, Itulya FM, Martin T, and Ngouajio M. 2013. Microclimate modification using eco-friendly nets and floating row covers improves tomato (*Lycopersicon*
esculentum) yield and quality for small holder farmers in East Africa. Agricultural Sciences 4:577-584. 10.4236/as.2013.411078

Srinivasan R, Cervantes FA, Alvarez JM, Alyokhin A, Vincent C, and Giordanengo P. 2013. Aphid-borne virus dynamics in the potato-weed pathosystem. In: Alyokhin A, Vincent C, and Giordanengo P, eds. Insect pests of potato. San Diego: Academic Press, 311-337.

Stufkens M, and Teulon D. 2001. Aphids species on potato crops in Canterbury. New Zealand Plant Protection 54:235-239. 10.30843/nzpp.2001.54.3746

Talekar NS, Su FC, and Lin MY. 2003. How to grow safer leafy vegetables in nethouses and net tunnels. AVRDC pub # 03-558. Shanhua; Taiwan: Asian Vegetable Research and Development Center. p 6.

Teulon DAJ, Workman PJ, Thomas KL, and Nielsen M-C. 2009. Bactericera cockerelli: incursion, dispersal and current distribution on vegetable crops in New Zealand. New Zealand Plant Protection 62:136-144. www.nzpps.org.nzpp_abstract.php?paper=621360

Vegetables.co.nz. 2020. Top vegetables by spend: Ranking of vegetables based on household expenditure. Available at https://www.vegetables.co.nz/education-and-resources/top-vegetables-by-spend/ (accessed 14 January 2020).

Wallis RL. 1955. Ecological studies on the potato psyllid as a pest of potatoes. Washington: U.S. Dept. of Agriculture.

Woodford J. 1992. Virus transmission by aphids in potato crops. Netherlands Journal of Plant Pathology 98:47-54. 10.1007/BF01974471

Zamani AA, Talebi A, Fathipour Y, and Baniameri V. 2007. Effect of temperature on life history of Aphidius colemani and Aphidius matricariae (Hymenoptera: Braconidae), two
parasitoids of *Aphis gossypii* and *Myzus persicae* (Homoptera: Aphididae).

*Environmental Entomology* 36:263-271. 10.1603/0046-225x-36.2.263

**Figure and Table Legends**

**Fig. 1.** Experimental set up: (1) top Petri dish, (2) bottom Petri dish, (3) hole for aphid introduction, (4) mesh between dishes, (5) Eppendorf tube and leaflet. For the 8 ‘control’ treatments, aphids were placed below the mesh, while for the other 16 treatments, aphids were placed above the mesh.

**Table 1.** Measurements of each mesh type.

**Table 2.** Mean (√) number of aphid nymphs of apterous and alate parents breaching different mesh sizes when leaflets were touching the mesh or not. A: Controls were statistically analysed. B: Treatments with means in brackets indicate those that were omitted because they had zero mean and zero variance. m.e. = main effect.
Figure 1

Fig. 1. Experimental set up: (1) top Petri dish, (2) bottom Petri dish, (3) hole for aphid introduction, (4) mesh between dishes, (5) Eppendorf tube and leaflet. For the 8 ‘control’ treatments, aphids were placed below the mesh, while for the other 16 tre
Table 1 (on next page)

Measurements of each mesh type.
Table 1. Measurements of each mesh type.

| Mesh size (mm) | 0.15×0.15 | 0.15×0.35 | 0.3×0.3 | 0.6×0.6 |
|----------------|-----------|-----------|---------|---------|
| Mean           | 0.14      | 0.15      | 0.37    | 0.23    | 0.52    | 0.52    |
| Max.           | 0.16      | 0.15      | 0.18    | 0.37    | 0.53    | 0.31    | 0.57    | 0.55    |
| Min.           | 0.12      | 0.10      | 0.12    | 0.30    | 0.27    | 0.17    | 0.45    | 0.47    |
Table 2 (on next page)

Mean (✓) number of aphid nymphs of apterous and alate parents breaching different mesh sizes when leaflets were touching the mesh or not. A: Controls were statistically analysed. B: Treatments with means in brackets indicate those that were omitted because
Table 2. Mean (√) number of aphid nymphs of apterous and alate parents breaching different mesh sizes when leaflets were touching the mesh or not. A: Controls were statistically analysed. B: Treatments with means in brackets indicate those that were omitted because they had zero mean and zero variance. m.e. = main effect.

| Aphid morph | Mesh size (mm) | Mean of square root of # of nymphs below mesh | Back transformed means |
|-------------|----------------|-----------------------------------------------|-----------------------|
| A. Control  | Apterous       | 0.15×0.15                                    | 2.460                 | 6.05                  |
|             |                | 0.15×0.35                                    | 2.202                 | 4.85                  |
|             |                | 0.3×0.3                                      | 1.940                 | 3.76                  |
|             |                | 0.6×0.6                                      | 2.448                 | 5.99                  |
|             | Alate          | 0.15×0.15                                    | 1.823                 | 3.32                  |
|             |                | 0.15×0.35                                    | 1.673                 | 2.80                  |
|             |                | 0.3×0.3                                      | 2.455                 | 6.03                  |
|             |                | 0.6×0.6                                      | 1.756                 | 3.08                  |
| B.          |                |                                             |                       |                       |
| Leaflet not touching mesh | Apterous | 0.15×0.15                                    | (0.000)               | 0.00                  |
|             |                | 0.15×0.35                                    | (0.000)               | 0.00                  |
|             |                | 0.3×0.3                                      | 0.483                 | 0.23                  |
|             |                | 0.6×0.6                                      | 0.883                 | 0.78                  |
|             | Alate          | 0.15×0.15                                    | (0.000)               | 0.00                  |
|             |                | 0.15×0.35                                    | 0.200                 | 0.04                  |
|             |                | 0.3×0.3                                      | 0.283                 | 0.08                  |
|             |                | 0.6×0.6                                      | 0.829                 | 0.69                  |
| Leaflet touching mesh | Apterous | 0.15×0.15                                    | (0.000)               | 0.00                  |
|             |                | 0.15×0.35                                    | (0.000)               | 0.00                  |
|             |                | 0.3×0.3                                      | 0.200                 | 0.04                  |
|             |                | 0.6×0.6                                      | 0.400                 | 0.16                  |
|             | Alate          | 0.15×0.15                                    | (0.000)               | 0.00                  |
|             |                | 0.15×0.35                                    | 0.546                 | 0.30                  |
|             |                | 0.3×0.3                                      | 1.012                 | 1.02                  |
|             |                | 0.6×0.6                                      | 1.029                 | 1.06                  |

LSD 5% A. 1.235

Significance of m.e., apterous vs alate not sig.

LSD 5% B. 0.905