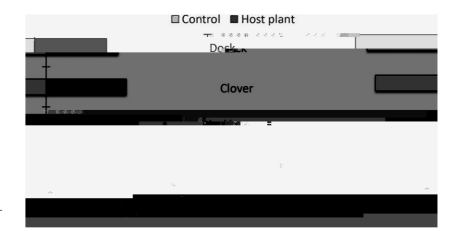
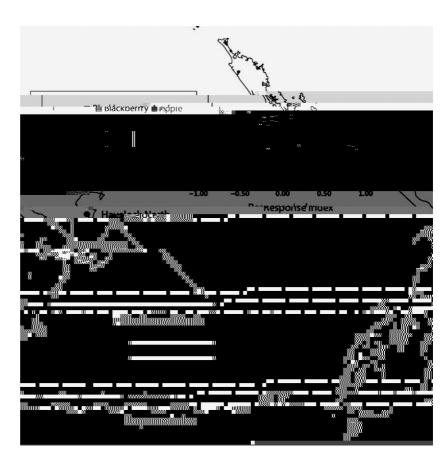
R e f fac ተ i h a e ec ተ a d ca ada a ተ f a hag n herbj re, Eucolaspis

Olfactometry

22.2 4.5 24.2 4.5 -

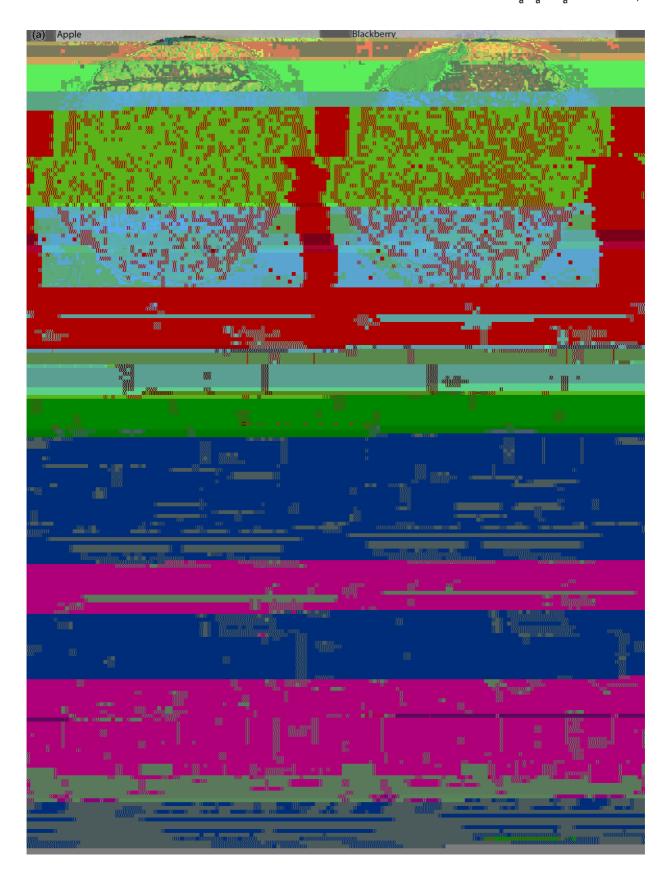


F . 1 Attraction of adult *Eucolaspis* sp. beetles to host plant odour (apple/blackberry/white clover/broad-leaved dock) or clean air (control) in Y-tube olfactometer bioassays. *P < 0.05. *X*-axis shows response index; positive response index indicates attraction.



F . 2 Attraction of adult *Eucolaspis* sp. beetles from 'Havelock North apple' and 'Waikanae blackberry' populations to host plant odours (apple/blackberry) in Y-tube olfactometer bioassays. *P < 0.05. *X*-axes denote response index; positive response index indicates attraction to apple; negative response index indicates attraction to blackberry. Map

P. R. C. Doddala et al. Eucolaspis



```
. 2005)
Cass a a a
. 1991)
```

```
, 1996.

, 21, 304–308.

, 40, 1458–1464.

, 2007.

, 125, 185–194.

, 2010.

, 3

, 2006.

, 59, 57–62.

, 1997.

, 2012.

, 66, 2723–2738.

, 59, 175–187.
```