







Home ▶ All Journals ▶ Environment & Agriculture ▶ International Journal of Pest Management List of Issues ▶ Volume 63, Issue 3 ▶ The efficacy of Vespex® wasp bait to con ....

International Journal of Pest Management >

Volume 63, 2017 - Issue 3: Managing social insect pests in urban environments

704 26

Views CrossRef citations to date Altmetric

**Articles** 

# The efficacy of Vespex® wasp bait to control Vespula species (Hymenoptera: Vespidae) in New Zealand

Eric Edwards \_ D , Richard Toft, Nik Joice D & Ian Westbrooke

Pages 266-272 | Received 29 Apr 2016, Accepted 28 Feb 2017, Published online: 28 Mar 2017

66 Cite this article

▶ https://doi.org/10.1080/09670874.2017.1308581



Sample our Food Science & Technology to the latest two volumes for 14 days

Full A

Repri

ABSTE

Transitio vulgaris

protein-

over appli

and ove improve

worked made m

informat

wasp pro

We Care About Your Privacy

We and our 913 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting "I Accept" enables tracking technologies to support the purposes shown under "we and our partners process data to provide," whereas selecting "Reject All" or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the ["privacy preferences"] link on the bottom of the webpage [or the floating icon on the bottom-left of the webpage, if applicable]. Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

I Accept

Reject All

Show Purposes Vespula

spex® is a

00 ha and

ed one

t one site,

ability also

agencies

® was

page

ng in pest

night be

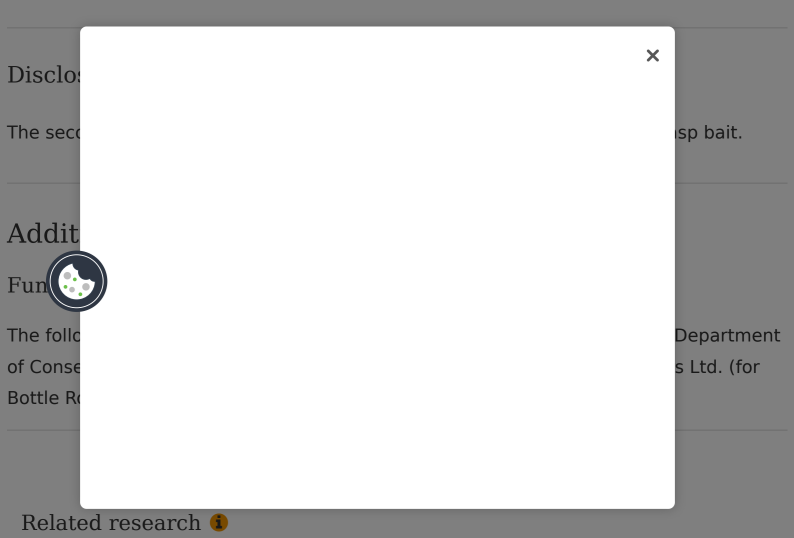
managed in a community context for social, economic and biodiversity conservation objectives.

#### **KEYWORDS:**

| honeydew | honeydew |
|----------|----------|
|          |          |

# Acknowledgments

Phil Lester and an anonymous reviewer are kindly acknowledged for improving drafts. Five New Zealand organisations provided support in-kind and field support including; Friends of Rotoiti (for Rotoiti Nature Recovery Project), Forest and Bird Society Nelson-Tasman Branch (for Pelorus Bridge), Waimakariri Environment and Recreation Committee of the Waimakariri Ecological and Landscape Restoration alliance (for Craigieburn Basin), Project Janzoon (for Falls River) and Zero Invasive Predators Ltd. (for Bottle Rock Peninsula).



## Information for

Open access

**Authors** Overview

R&D professionals Open journals

Editors Open Select

Librarians **Dove Medical Press** 

Societies F1000Research

Opportunities Help and information

Reprints and e-prints

Advertising solutions Newsroom

Accelerated publication

Corporate access solutions

### Keep up to date

Register to receive personalised research and resources

by email















X

or & Francis Group orma business