

BIOREPELTM

Concentrated
Garlic Extract



GUARANTEED ANALYSIS

Concentrated Garlic Extract

10%

GENERAL INFORMATION

BIOREPEL is an all natural repellent made from pure garlic juice. When applied, the strong garlic odour dissipates within a few minutes but remains offensive to insect pests. **BIOREPEL** can be applied to all plants, trees, shrubs, and crops to repel most insect pests. It is safe to use, handle, and store, has no plant phytotoxicity, and is non-toxic to humans and animals when applied as directed on the label.

The main advantage of **BIOREPEL** is the absence of harmful chemicals that may kill off beneficial insects.

BIOREPEL is a totally natural repellent to many insect pests. It is made from pure garlic juice. When applied, the strong garlic odour dissipates within a few minutes, but remains offensive to insect pests (but not to humans or animals.)

BIOREPEL has been found to repel some birds such as Starlings, Silver Eyes, Minors and also Wallabies....

BIOREPEL can be applied to all plants, trees, crops and shrubs to repel most insect pests. It is safe to use, handle, and store, has no plant toxicity and is non-toxic to humans and animals.

BIOREPEL is not an insecticide and does not kill insects. It is just a repellent.

ADVANTAGES & BENEFITS

The main advantage of using **BIOREPEL** is the **absence of harmful chemicals** that may be hazardous to humans, animals, and may kill off beneficial insects.

The garlic odour that remains offensive and unattractive to insect pests serves to deceive them into thinking that the treated plant or area is a garlic plant or field. This is not a primary host for insect pests, so the treated plant or area is left with no damage done by them.

COMPATIBILITY

ALWAYS run a compatibility test before spraying with other chemicals.

BIOREPEL should not be mixed with any insecticide as the smell of the insecticides will dominate over the smell of the **BIOREPEL** and decrease its potency.

PLANT & ENVIRONMENTAL SAFETY

BIOREPEL is totally harmless to plants even when recommended rates are exceeded. However exceeding recommended rates is not advisable.

BIOREPEL is totally harmless to both humans and wildlife and is environmentally friendly.

IMPORTED and DISTRIBUTED EXCLUSIVELY IN NEW ZEALAND BY
ROOTS SHOOTS & FRUITS Ltd

PO Box 72, Waiheke Island, New Zealand
Ph: +64(0)93729155 Fax: +64(0)93729156
E-mail: rsf@rd2.co.nz
Web: <http://www.rd2.co.nz>



APPLICATION GUIDELINES

CROP	TYPE OF APPLICATION	RATE OF APPLICATION
APPLES & PEARS	Ultra Low volume	3.8 – 4L of BIOREPEL / 400L of water / 10Ha
	High Volume	1.2 – 1.5 L of BIOREPEL / 1000L of water / Ha
BRASSICAS and LETTUCE	Ultra Low volume	3.8 – 4L of BIOREPEL / 400L of water / 10Ha
	High Volume	1.2 – 1.5 L of BIOREPEL / 1000L of water / Ha
GRAPES (TABLE, WINE, and DRIED FRUIT)	Ultra Low volume	3.8 – 4L of BIOREPEL / 400L of water / 10Ha
	High Volume	1.2 – 1.5 L of BIOREPEL / 1000L of water / Ha
KIWI GOLD(16A) & HAYWARD	Ultra Low volume	3.8 – 4L of BIOREPEL / 400L of water / 10Ha
	High Volume	1.2 – 1.5 L of BIOREPEL / 1000L of water / Ha
STONE FRUIT & CHERRIES	Ultra Low volume	3.8 – 4L of BIOREPEL / 400L of water / 10Ha
	High Volume	1.2 – 1.5 L of BIOREPEL / 1000L of water / Ha
STRAWBERRIES & ALL BERRIES	Ultra Low volume	3.8 – 4L of BIOREPEL / 400L of water / 10Ha
	High Volume	1.2 – 1.5 L of BIOREPEL / 1000L of water / Ha

For information on application rates and timing for crops not listed on this brochure, please contact your local distributor or visit the RSF website at www.rd2.co.nz

BEST APPLICATIONS OF BIOREPEL



Dissolve the required amount of **BIOREPEL** in 20L of water as a pre-mix, then stir for a minute before mixing it with the actual amount of water needed to spray the required area.

BIOREPEL works best for your plants before pests and birds become a problem.

Apply **BIOREPEL** as a prevention measure and at first sign of insect pests' appearance.

****NB:** For vegetables and fruit trees, spray several days before blooming. Do not apply during or immediately preceding pollination because **BIOREPEL** reportedly keeps bees away for up to three hours after spraying. It does not hurt the bees and/or other pollinators.

BIOREPEL can be used on all crops: Brassica vegetables, Bulb vegetables, Cereal grains, Citrus, Cotton, Cucurbits, Forage crops, Fruiting vegetables, Grapes, Kiwifruit, Leafy vegetables, Legume vegetables, Nut trees, ornamentals, Peanuts, Pome fruit trees, Root and Tuber vegetables, Small fruit and Berries and Stone Fruit trees.

IMPORTED and DISTRIBUTED EXCLUSIVELY IN AUSTRALIA BY ZADCO FOR QUALITY GRO P/L
 9/9A Foundry Road Seven Hills NSW 2147
Ph: +61(02)98389111 **Fax:** +61(02)98389110
 E-mail: inquiries@zadco.com.au
 Web: <http://www.zadco.com.au>

MANUFACTURED BY
 JH Biotech, Inc.
 4591 Olivas PK. Dr. Ventura
 California 93006 USA
 Web: <http://www.jhbiotech.com>