

Commonwealth of Australia

Gazette

No. APVMA 9, Tuesday, 1 September 2009

Published by The Australian Pesticides & Veterinary Medicines Authority

AGRICULTURAL AND VETERINARY CHEMICALS



Australian Government

Australian Pesticides and Veterinary Medicines Authority

The Agricultural and Veterinary Chemicals Code Act 1994 (the Act) commenced on 15 March 1995. The Agricultural and Veterinary Chemicals Code (the Agvet Code) scheduled to the Act requires notices to be published in the Gazette containing details of the registration of agricultural and veterinary chemical products and other approvals granted by the Australian Pesticides and Veterinary Medicines Authority. The Agvet Code and related legislation also requires certain other notices to be published in the *Gazette*.

IMPORTANT COPYRIGHT NOTICE

© Commonwealth of Australia, 2009

This work is copyright. Apart from any use as permitted under the Copyright Act 1968, no part may be reproduced by any process without prior written permission from the Commonwealth available from the Attorney-General's Department. Requests and inquiries concerning reproduction and rights should be addressed to:

Commonwealth Copyright Administration

Copyright Law Branch

Attorney-General's Department

Robert Garran Offices

National Circuit

Canberra ACT 2600

email: Commonwealth.Copyright@ag.gov.au

web: http://www.ag.gov.au/cca

GENERAL INFORMATION

The APVMA (Australian Pesticides & Veterinary Medicines Authority) Gazette is published monthly and contains details of the registration of agricultural and veterinary chemical products and other approvals granted by the APVMA, notices as required by the Agricultural and Veterinary Chemicals Code (the Agvet Code) and related legislation, and a range of regulatory material issued by the APVMA.

Pursuant to section 53(1) of the Agvet Code, the APVMA has decided that it is unnecessary to publish details of applications made for the purpose of notifying minor variations to registration details. The APVMA will however report notifications activity in quarterly statistical reports.

Distribution, web site and subscription

From November 1999, the APVMA is providing the printed version of the *APVMA Gazette* free of charge to APVMA registrants. It is also now freely available on the APVMA web site:

http://www.apvma.gov.au

APVMA CONTACTS

Distribution to APVMA registrants and general enquiries: tel: 02 6210 4871 For enquiries on APVMA Gazette content, please refer to the individual APVMA contacts listed under each item

TABLE OF CONTENTS

Notice of Registrations	4
Agricultural Chemical Products	4
Veterinary Chemical Products	12
Other Notices	15
"Stop Supply" of Unregistered Veterinary Chemical Products	15
Amendments to the MRL standard	16
Amendment No. 3M: Amendments to the MRL standard	18
Licensing of Veterinary Chemical Manufacturers	24
Review of Approvals and Registrations Related to Chlorpyrifos Preliminary Review Fin	dings:
New Residues Assessment	27
The Adverse Experience Reporting Program for Veterinary Medicines and Agricultural	
Chemicals Request for Annual Summaries	37
Addendum List of Approved Active Constituents	38

Notice of Registrations

NOTICE OF REGISTRATION OF AGRICULTURAL AND VETERINARY CHEMICAL PRODUCTS

Pursuant to the Agricultural and Veterinary Chemicals Code scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994*, the APVMA hereby gives notice that it has registered or varied the registration in respect of the following products, with effect from the dates shown.

Agricultural Chemical Products

RESTRICTED PRODUCT:

Product Name: Cyanoforce 15SC Residual

Insecticide

Active Constituent/s: 15 g/L alpha-cypermethrin.
Applicant Name: Sherwood Chemicals Public

Company Limited

Summary of Use: For the control of ants, cockroaches, silverfish, fleas, flies and spiders in domestic, industrial and public health situations.

Date of Registration: 13 August 2009 **Label Approval No:** 63912/2.5L/0509

2. AGRICULTURAL PRODUCTS BASED ON NEW ACTIVE CONSTITUENTS:

Product Name: Movento 240 SC Insecticide **Active Constituent/s:** 240 g/L spirotetramat. **Applicant Name:** Bayer Cropscience Pty Ltd

Applicant ACN: 000 226 022

Summary of Use: For the control of silverleaf whitefly in certain brassica vegetable crops in conjunction with approval of spirotetramat

(application number 41766)

Date of Registration: 3 August 2009 **Label Approval No:** 61864/1L/0709,

61864/5L/0709, 61864/10L/0709, 61864/0709

3. AGRICULTURAL PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS:

Product Name: Slayer 450 Herbicide

Active Constituent/s: 450 g/L glyphosate present as

the isopropylamine salt

Applicant Name: Agritrading Pty Limited

Applicant ACN: 134 291 295

Summary of Use: A non-selective herbicide that will kill most emerged weeds and plants in situations.

Date of Registration: 22 July 2009

Label Approval No: 63762/0509, 63762/20-

1000L/0509

Product Name: Banish 450 Herbicide

Active Constituent/s: 450 g/L glyphosate present as

the isopropylamine salt

Applicant Name: Agricrop Pty Ltd **Applicant ACN:** 100 473 309

Summary of Use: For the non-residual control of a

broad range of annual and perennial weeds. **Date of Registration:** 22 July 2009

Label Approval No: 63786/5L/0209, 63786/20L-

1000L/0209, 63786/0209

Product Name: Imtrade Imidacloprid 350 SC

Insecticide

Active Constituent/s: 350 g/L imidacloprid Applicant Name: Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of Use: For the control of Greyback & Childer's canegrub in sugarcane (ratoon cane only) and silverleaf whitefly in various vegetable crops.

Date of Registration: 22 July 2009

Label Approval No: 63795/1/0309, 63795/5/0309, 63795/10/0309, 63795/20/0309, 63795/110/0309, 63795/200/0309, 63795/1000/0309, 63795/0309

Product Name: Agriralin 480 Herbicide Active Constituent/s: 480 g/L trifluralin Applicant Name: Agri Environmental Pty Ltd

Applicant ACN: 105 841 110

Summary of Use: For the control of annual grasses & certain broadleaved weeds in certain horticultural

& agricultural crops.

Date of Registration: 23 July 2009

Label Approval No: 63894/0409, 63894/5L/0409,

63894/20L/0409, 63894/110L/0409, 63894/200L/0409, 63894/1000L/0409

Product Name: Farmoz Uragan WG Herbicide Active Constituent/s: 800 g/kg bromacil Applicant Name: Farmoz Pty Limited

Applicant ACN: 050 328 973

Summary of Use: For the control of broadleaf weeds and grasses in citrus, pineapples, asparagus and in agricultural and non-agricultural areas.

Date of Registration: 24 July 2009 Label Approval No: 62760/2/0609,

62760/2LL/0609, 62760/5/0609, 62760/5LL/0609, 62760/0609

Product Name: Macspred Pyrmac 600 Herbicide **Active Constituent/s:** 600 g/L triclopyr present as

the butoxyethyl ester.

Applicant Name: Macspred Pty. Ltd.

Applicant ACN: 011 029 495

Summary of Use: For the control of a range of woody weeds and melons in various cropping and

non-cropping situations.

Date of Registration: 24 July 2009 Label Approval No: 63463/5L/0209,

63463/20L/0209

Product Name: Ecomax 510 Herbicide

Active Constituent/s: 510 g/L glyphosate present as

the isopropylamine salt

Applicant Name: Crop Protection (M) SDN BHD **Summary of Use:** For the non-selective control of many annual and perennial weeds in a wide variety of agricultural and non-agricultural situations.

Date of Registration: 27 July 2009 Label Approval No: 62597/1L/0808,

62597/4L/0808, 62597/5L/0808, 62597/20L/0808, 62597/110L/0808, 62597/200L/0808, 62597/1000L/0808, 62597/0808

Product Name: Macspred Metmac 600 WG

Herbicide

Active Constituent/s: 600 g/kg metsulfuron-methyl.

Applicant Name: Macspred Pty. Ltd.

Applicant ACN: 011 029 495

Summary of Use: For the control of brush and broadleaf weeds in pastures, rights-of-way and commercial and industrial areas.

Date of Registration: 27 July 2009

Label Approval No: 63763/0109, 63763/500g/0109,

63763/1kg/0109, 63763/5kg/0109

Product Name: Biforce Granular Insecticide Active Constituent/s: 2 g/kg bifenthrin Applicant Name: Sherwood Chemicals Public

Company Limited

Summary of Use: For the control of certain pests in turf; Ants, fleas and ticks in external surrounds of

buildings and structures as specified. Date of Registration: 27 July 2009 Label Approval No: 63809/2-15G/0109,

63809/0109

Product Name: Country Diflufenican 500 Selective

Herbicide

Active Constituent/s: 500 g/L diflufenican Applicant Name: Accensi Pty Ltd

Applicant ACN: 079 875 184

Summary of Use: For the control of certain weeds in clover-based pasture, field peas, lentils, lupins and oilseed poppy as specified in the directions for use

Date of Registration: 27 July 2009

Label Approval No: 64020/5-20L/0509, 64020/0509

Product Name: Pool Protector Heavy Duty Blackspot Remover And Algae Killer

Active Constituent/s: 900 g/kg chlorine (CI) present

as trichloroisocyanuric acid

Applicant Name: Pool Ranger Pty Limited

Applicant ACN: 078 758 040

Summary of Use: For the control pf black spot and alge in natural pebblecreate, white plaster and tiled pools.

Date of Registration: 27 July 2009 Label Approval No: 64024/1kg/0409

Product Name: Rygel Clopyralid 750 SG Herbicide Active Constituent/s: 750 g/kg clopyralid present as

the potassium salt

Applicant Name: Rygel Australia Pty. Ltd

Applicant ACN: 106 839 007

Summary of Use: For the control of a wide range pf broadleaf weeds in wheat, barley, oats, triticale, canola, pastures and fallow land.

Date of Registration: 27 July 2009

Label Approval No: 63916/2kg/0409, 63916/0409

Product Name: Prozine 900 WG Herbicide Active Constituent/s: 900 g/kg atrazine Applicant Name: Proterra Pty Ltd **Applicant ACN: 120 507 182**

Summary of Use: For use in sorghum, maize, sugarcane, lucerne, TT canola, and for fallow area maintenance and other situations to control broadleaf and grass weeds.

Date of Registration: 27 July 2009

Label Approval No: 63754/0409, 63754/15KG/0409

Product Name: Imtrade Metham Soil Fumigant Active Constituent/s: 510 g/L metham-sodium Applicant Name: Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of Use: For pre planting control of soilborne pests in ornamentals, food and fibre crops and tobacco and control of certain weeds, nematodes, symphylids and fungal diseases and onion weed.

Date of Registration: 27 July 2009 **Label Approval No:** 63864/200/0509, 63864/800/0509, 63864/980/0509, 63864/1000L/0509, 63864/0509

Product Name: Imtrade Scythe 450 Herbicide Active Constituent/s: 450 g/L glyphosate present as

the monoethanolamine salt

Applicant Name: Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of Use: For the non-selective control of many annual and perennial weeds in a range of noncropping and some specific in-cropping situations.

Date of Registration: 27 July 2009

Label Approval No: 63639/5/0209, 63639/10/0209, 63639/20/0209, 63639/110/0209, 63639/200/0209, 63639/1000/0209, 63639/0209

Product Name: Chemfarm Metribuzin 750 WG Herbicide

Active Constituent/s: 750g/kg metribuzin Applicant Name: Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of Use: For the selective control of certain broadleaf and grass weeds in grain legumes, green peas, potatoes and tomatoes.

Date of Registration: 28 July 2009

Label Approval No: 63658/1/0309, 63658/2/0309, 63658/5/0309, 63658/10/0309, 63658/20/0309, 63658/0309

Product Name: Unimaz 250 Sl Herbicide Active Constituent/s: 250 g/L imazapyr present as isopropylamine salt

Applicant Name: United Phosphorus Ltd

Applicant ACN: 066 391 384

Summary of Use: For the control of various annual and perennial weeds in non-crop situations.

Date of Registration: 28 July 2009

Label Approval No: 63546/20L/0609, 63546/0609

Product Name: Imtrade Eradicator 510 Herbicide **Active Constituent/s:** 510 g/L glyphosate (present as

the monoethanolamine salt).

Applicant Name: Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of Use: For non-selective control of annual and perennial weeds in a range of agricultural crops and situations.

Date of Registration: 29 July 2009

Label Approval No: 63234/5/0409, 63234/10/0409, 63234/20/0409, 63234/110/0409, 63234/200/0409, 63234/1000/0409, 63234/BULK/0409, 63234/0409

Product Name: Chemag Cracker Jack 550 EC

Fungicide

Active Constituent/s: 550 g/L propiconazole **Applicant Name:** Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of Use: For the control of fungal diseases

in various crops and turf.

Date of Registration: 29 July 2009

Label Approval No: 61392/0509, 61392/1/0509, 61392/5/0509, 61392/10/0509, 61392/20/0509, 61392/110/0509, 61392/200/0509, 61392/1000/0509

Product Name: Pool Magic Rapid Shock And Floc

Chlorination Shock Treatment

Active Constituent/s: 600 g/kg available chlorine

(ci) present as calcium hypochlorite.

Applicant Name: Klorman Industries Pty Ltd

Applicant ACN: 072 597 650

Summary of Use: For control of bacteria & algae in

swimming pools.

Date of Registration: 29 July 2009 Label Approval No: 63950/350g/0509

Product Name: Agrochem Woody Herbicide **Active Constituent/s:** 100 g/L picloram present as the hexyloxypropylamine salt, 300 g/L triclopyr

present as the butoxyethyl ester. **Applicant Name:** Agrochem Pty Ltd **Applicant ACN:** 131 628 594

Summary of Use: For the control of a range of environmental and noxious woody and herbaceous weeds in a variety of situations.

Date of Registration: 29 July 2009

Label Approval No: 64014/0509, 64014/20L/0509, 64014/5L/0509, 64014/1L/0509, 64014/110L/0509,

64014/200L0509

Product Name: Country Triadimenol 150 C

Flowable Seed Dressing

Active Constituent/s: 4 g/L cypermethrin, 150 g/L

triadimenol

Applicant Name: Accensi Pty Ltd **Applicant ACN:** 079 875 184

Summary of Use: For the control of bunt, flag smut and loose smut and suppression of seedling strips rust and speckled leaf blotch in wheat; for control of covered smut, loose smut and powdery mildew and suppression of leaf scald in barley; for control of loose and covered smut in oats; and for protection against insect pests of stored grain.

Date of Registration: 30 July 2009

Label Approval No: 63620/0609, 63620/5-200L/0609

Product Name: Titan Sulfometuron 750 WG

Herbicide

Active Constituent/s: 750 g/kg sulfometuron-

methyl.

Applicant Name: Titan Ag Pty Ltd **Applicant ACN:** 122 081 574

Summary of Use: For the control of certain annual and perennial grasses and broadleaf weeds in commercial and industrial areas, around agricultural buildings and rights of way.

Date of Registration: 30 July 2009 Label Approval No: 64088/0609, 64088/1-

5KG/0609

Product Name: Jasol Alkali Hard Water Alkaline

Milking Machine Detergent

Active Constituent/s: 990 g/kg alkaline salts Applicant Name: Jasol Australia (A Branch Of

George Weston Foods Ltd) **Applicant ACN:** 008 429 632

Summary of Use: For cleaning milking machines,

suitable for hard water situations. **Date of Registration:** 30 July 2009 **Label Approval No:** 63519/5kg/0709, 63519/10kg/0709, 63519/15kg/0709, 63519/20kg/0709, 63519/25kg/0709, 63519/100kg/0709, 63519/225kg/0709

Product Name: Wynca Glyphosate 680 Herbicide **Active Constituent/s:** 680 g/kg glyphosate present as

the mono-ammonium salt

Applicant Name: Biotis Life Science Pty Ltd

Applicant ACN: 103 118 887

Summary of Use: For the control of certain annual

and perennial broadleaf weeds and grasses. **Date of Registration:** 31 July 2008 **Label Approval No:** 63774/500GMP/0509, 63774/10KGMP/0509, 63774/500/0509, 63774/10509, 63774/10/0509, 63774/12/0509, 63774/13/0509, 63774/15/0509, 63774/20/0509, 63774/20/0509, 63774/20MP/0509, 63774/20MP/0509, 63774/0509

Product Name: Jasol Ja-Bomb Heavy Duty Dairy

Active Constituent/s: 38 g/kg available chlorine present as sodium dichloroisocyanurate, 586 g/kg sodium hydroxide.

Applicant Name: Jasol Australia (A Branch Of

George Weston Foods Ltd) **Applicant ACN:** 008 429 632

Summary of Use: For periodic removal of residues

from all types of milking machines. **Date of Registration:** 31 July 2009 **Label Approval No:** 63516/2kg/0709, 63516/5kg/0709, 63516/10kg/0709,

63516/20kg/0709

Product Name: Agrochem Growler 450 Herbicide Active Constituent/s: 450 g/L glyphosate present as

the isopropylamine salt

Applicant Name: Agrochem Pty Ltd **Applicant ACN: 131 628 594**

Summary of Use: For the control of a broad range of annual and perennial weeds in a range of situations.

Date of Registration: 31 July 2009 Label Approval No: 63852/10L/0609, 63852/20L/0609, 63852/110L/0609,

63852/200L/0609, 63852/1000L/0609, 63852/0609

Product Name: Biotis Amine 720 Selective

Herbicide

Active Constituent/s: 720 g/L 2,4-d present as the

dimethyl amine salt

Applicant Name: Biotis Life Science Pty Ltd

Applicant ACN: 103 118 887

Summary of Use: For the control of emerged broadleaf weeds and various selective weeds in cereal, pastures, sugar cane, peanuts and non-

agricultural areas.

Date of Registration: 3 August 2009 Label Approval No: 63668/5L/0609, 63668/20L/0609, 63668/100L/0609, 63668/110L/0609, 63668/200L/0609, 63668/500-1000L/0609, 63668/0609

Product Name: Turfmaster Selective Herbicide Active Constituent/s: 15 g/L diflufenican, 300 g/L mcpa present as the potassium salt, 20 g/L clopyralid

present as the potassium salt

Applicant Name: Rural Agricultural Chemical

Suppliers Pty Ltd

Applicant ACN: 119 526 680

Summary of Use: For the control of certain broadleaf weeds in turf as per directions of use. Date of Registration: 4 August 2009

Label Approval No: 62270/10L/0709,

62270/1000L/0709

Product Name: Plasmite Termite Blanket **Active Constituent/s:** 0.5 g/kg deltamethrin **Applicant Name:** Creepy Crawly Pest Control Pty Ltd

Applicant ACN: 072 918 435

Summary of Use: Chemically impregnated blanket for the protection of buildings and structures from subterranean termite attack.

Date of Registration: 5 August 2009 Label Approval No: 61520/1M/0309, 61520/0.3M/0309, 61520/0.2M/0309, 61520/0.1M/0309, 61520/0.25M/0309

Product Name: Ozcrop Triclopyr 600 Ec Herbicide Active Constituent/s: 600 g/L triclopyr present as

the butoxyethyl ester

Applicant Name: CMS Trade Pty Ltd **Applicant ACN:** 086 927 157

Summary of Use: For the control of woody weeds and melons in non-crop areas, commercial and industrial areas, forests, pastures and rights-of-way.

Date of Registration: 6 August 2009

Label Approval No: 64081/5/0609, 64081/10/0609, 64081/20/0609, 64081/200/0609, 64081/0609

Product Name: Farmoz Simanex 900 WG Herbicide

Active Constituent/s: 900 g/kg simazine Applicant Name: Farmoz Pty Limited

Applicant ACN: 050 328 973

Summary of Use: For use in chickpeas, lupins, TTcanola orchards, vineyards and certain other horticultural and non-crop situations for the control of various weed

Date of Registration: 7 August 2009 **Label Approval No:** 62917/10kg/0709,

62917/10LL/0709, 62917/10/0709, 62917/15/0709,

62917/0709

Product Name: Hovex Home Protection Rat Bags Active Constituent/s: 0.05 g/kg brodifacoum

Applicant Name: Pascoe's Pty Ltd **Applicant ACN:** 055 220 463

Summary of Use: For the control of rodents in

commercial and household situations. **Date of Registration:** 7 August 2009 Label Approval No: 62765/10g/0409,

62765/40g/0409, 62765/80g/0409, 62765/100g/0409,

62765/150g/0409, 62765/200g/0409, 62765/400g/0409, 62765/500g0409

Product Name: IQ Pool Solutions Maintainance

Algaecide

Active Constituent/s: 32 g/L copper (cu) present as

copper complex

Applicant Name: International Quadratics Pty Ltd

Applicant ACN: 091 533 167

Summary of Use: For use as an algaecide in

chlorinated and salt pools.

Date of Registration: 6 August 2009 **Label Approval No:** 63134/500ML/0309,

63134/1L/0309, 63134/2.5L/0309, 63134/5L/0309,

63134/20L/0309, 63134/25L/0309

Product Name: IQ Pool Solutions Blackspot

Treatment & Winteriser

Active Constituent/s: 120 g/L copper (cu) present as

copper complex

Applicant Name: International Quadratics Pty Ltd

Applicant ACN: 091 533 167

Summary of Use: For use in swimming pools for the

control of algae

Date of Registration: 7 August 2009 **Label Approval No:** 63132/500mL/0709,

63132/1L/0709, 63132/2.5L/0709, 63132/5L/0709, 63132/20L/0709, 63132/25L/0709

Product Name: Hovex Rat Bags

Active Constituent/s: 0.05 g/kg brodifacoum

Applicant Name: Pascoe's Pty Ltd **Applicant ACN:** 055 220 463

Summary of Use: For the control of rodents in

commercial and household situations. Date of Registration: 10 August 2009 Label Approval No: 62960/40g/0109, 62960/80g/0109, 62960/100g/0109, 62960/200g/0109, 62960/400g/0109, 62960/500g/0109, 62960/150g/0109,

62960/10g/0109

Product Name: Dipthor Duo Insecticide Active Constituent/s: 25 g/L cypermethrin. Applicant Name: Ensystex Australasia Pty Ltd

Applicant ACN: 102 221 965

Summary of Use: For the control of flying and crawling insect pests around domestic, public service areas, agricultural buildings, commercial and industrial areas, refuse tips and breeding areas.

Date of Registration: 10 August 2009

Label Approval No: 61559/1-5L/0609

Product Name: AW Growall 720 Fungicide Active Constituent/s: 720 g/L chlorothalonil Applicant Name: Agri West Pty Limited

Applicant ACN: 108 899 181

Summary of Use: For the control of fungal disease on various fruits, vegetables, nuts, faba beans and

turf.

Date of Registration: 10 August 2009 **Label Approval No:** 63965/5L-1000L/0509,

63965/0509

Product Name: Frexus Briquettes Dry Chlorine **Active Constituent/s:** 680 g/kg chlorine present as calcium hypochlorite

Applicant Name: Arch International Pty Limited

Applicant ACN: 074 240 707 **Summary of Use:** For sanitation of post harvest fruit

and vegetable washing and processing facilities. **Date of Registration:** 10 August 2009 **Label Approval No:** 63908/10kg/0509, 63908/25kg/0509, 63908/45kg/0509

Product Name: Determinator Medium Foaming

Acid Sanitiser

Active Constituent/s: 653 g/L phosphoric acid Applicant Name: Stainguard International Pty Ltd

T/A Advance Chemicals **Applicant ACN:** 005 625 025

Summary of Use: For the sanitising of dairy

equipment in soft or hard water. **Date of Registration:** 10 August 2009 **Label Approval No:** 63643/25L/0209, 63643/205L/0209, 63643/1000L/0209

Product Name: Jasol One Shot Dairy Cleanser

Sanitiser

Active Constituent/s: 4 g/L iodine, 680 g/L

phosphoric acid.

Applicant Name: Jasol Aust (A Branch Of George

Weston Foods Ltd)

Applicant ACN: 008 429 632

Summary of Use: For sanitation of milking

machines.

Date of Registration: 10 August 2009 **Label Approval No:** 63517/5L/0709,

63517/10L/0709, 63517/15L/0709, 63517/20L/0709,

63517/25L/0709, 63517/100L/0709,

63517/200L/0709

Product Name: Spalding Surewet 1000 Surfactant **Active Constituent/s:** 1000 g/L nonyl phenol and

alcohol ethoxylates

Applicant Name: Spalding Holdings Pty. Ltd.

Applicant ACN: 010 155 852

Summary of Use: To increase spray contact, coverage and penetration of herbicides, fungicides

and insecticides.

Date of Registration: 10 August 2009 **Label Approval No:** 64009/5L/0509,

64009/20L/0509

Product Name: Sacoa Premium Spray Grade Ammonium Sulphate Herbicide Adjuvant

Active Constituent/s: 980 g/kg ammonium sulphate

Applicant Name: Sacoa Pty Ltd **Applicant ACN:** 089 114 090

Summary of Use: For use with glyphosate based

herbicides.

Date of Registration: 11 August 2009 **Label Approval No:** 63724/25KG/0209

Product Name: Farmoz Impose Herbicide **Active Constituent/s:** 240 g/L imazapic as the

ammonium salt.

Applicant Name: Farmoz Pty Limited

Applicant ACN: 050 328 973

Summary of Use: For the pre-emergence control of certain annual grasses and broadleaf weeds in fallow situations, sugarcane and peanuts and for early post-emergence control of certain annual grasses and broadleaf weeds in peanuts and sugarcane.

Date of Registration: 11 August 2009 **Label Approval No:** 63563/0709, 63563/1/0709,

63563/5/0709, 63563/10/0709, 63563/1LL/0709, 63563/5LL/0709, 63563/10LL/0709

Product Name: Agrismart Tebuconazole 430

Fungicide

Active Constituent/s: 430 g/L tebuconazole. Applicant Name: Goobang Pty Ltd Applicant ACN: 091 240 265

Summary of Use: For the control of various diseases of bananas, peanuts, cereal crops, vegetables and other crops as specified in the directions for use table.

Date of Registration: 11 August 2009 **Label Approval No:** 64059/10L/0509, 64059/20L/0509, 64059/0509

Product Name: Disinfectant Farmcare Virugard Broad Spectrum Virucidal, Bactericidal And

Fungicidal Powder Disinfectant

Active Constituent/s: 150 g/kg sodium dodecyl benzene sulphonate, 504 g/kg potassium peroxymonosulfate, 15 g/kg sodium chloride. Applicant Name: Delm Forbes Pty Ltd

Applicant ACN: 114 882 478

Summary of Use: For broad spectrum control of viruses, bacteria and fungi for use on machinery, equipment, animal accommodation and vehicles.

Date of Registration: 11 August 2009 **Label Approval No:** 60917/5kg/1007 **Product Name:** Titan Ethephon 720 Growth

Regulator

Active Constituent/s: 720 g/L ethephon (as anti-

cholinesterase compound)

Applicant Name: Titan AG Pty Ltd **Applicant ACN: 122 081 574**

Summary of Use: For the anti-lodging in barley or crop thinning, loosening or ripening in various crops and for accelerating boll opening, defoliation an pre conditioning before defoliation of cotton.

Date of Registration: 11 August 2009 Label Approval No: 64089/20L/0609,

64089/200L/0609, 64089/1000L/0609, 64089/0609

Product Name: Spa Protector Bromine Tablets Active Constituent/s: 650 g/kg available bromine (Br), 280 g/kg available chlorine (CI) present as bromochlorodimethylhydantoin.

Applicant Name: Pool Ranger Pty Limited

Applicant ACN: 078 758 040

Summary of Use: For control of bacteria and algae

in indoor swimming pools and spas. Date of Registration: 11 August 2009 **Label Approval No:** 64145/1KG/0609, 64145/2KG/0609, 64145/10KG/0609

Product Name: Stone Eze Milkstone Remover Active Constituent/s: 840 g/kg sulfamic acid Applicant Name: Stainguard International Pty Ltd

T/A Advance Chemicals Applicant ACN: 005 625 025

Summary of Use: For the removal of milkstone in

dairy equipment.

Date of Registration: 11 August 2009 Label Approval No: 63645/10kg/1108, 63645/200kg/1108

Product Name: Adoxysan Peracetic Acid Biocide Active Constituent/s: 110 g/L hydrogen peroxide, 160 g/L peroxyacetic acid

Applicant Name: Stainguard International Pty Ltd

T/A Advance Chemicals Applicant ACN: 005 625 025

Summary of Use: For post harvest use on fruit and

vegetables to control bacteria. **Date of Registration:** 12 August 2009 Label Approval No: 63812/25L/0509, 63812/205L/0509, 63812/1000L/0509

Product Name: Country Glyphosate 450 K-Salt Herbicide

Active Constituent/s: 450 g/L glyphosate present as the potassium salt.

Applicant Name: Accensi Pty Ltd **Applicant ACN: 079 875 184**

Summary of Use: For non selective control of many annual and perenial weeds as per directions of use.

Date of Registration: 12 August 2009

Label Approval No: 62301/5-10L/0709, 62301/5-10LL/0709, 62301/20-1000L/0709, 62301/20-

1000LL/0709

Product Name: Aquaguard Clear Guard Active Constituent/s: 250 g/L benzalkonium chloride

Applicant Name: Agent Sales and Services Pty Ltd

Applicant ACN: 056 416 043

Summary of Use: Controls algae in swimming

pools.

Date of Registration: 12 August 2009 Label Approval No:63543/1/0609

Product Name: Zoliar 800 DF Herbicide Active Constituent/s: 800 g/kg norflurazon Applicant Name: AgNova Technologies Pty Ltd

Applicant ACN: 097 705 158

Summary of Use: For use as a pre-emergence selective residual herbicide for a programmed approach to nutgrass and other grass and broadleaf weed control in cotton, citrus, grapes, nuts, pome fruit and stone fruit.

Date of Registration: 12/08/2009 Label Approval No: 63329/2.5kg/0109, 63329/5kg/0109, 63329/15kg/0109

Product Name: Jasol Cip Maxi Acid Heavy Duty

Active Constituent/s: 1152 g/L phosphoric acid **Applicant Name:** Jasol Australia (A Branch Of

George Weston Foods Ltd) Applicant ACN: 008 429 632

Summary of Use: For the removal of milkstone from

dairy equipment and lines.

Date of Registration: 13 August 2009 Label Approval No: 63514/5L/0709,

63514/10L/0709, 63514/15L/0709, 63514/20L/0709,

63514/25L/0709, 63514/100L/0709,

63514/200L/0709

Product Name: Pure Blue Liquid Chlorine Active Constituent/s: 125 g/L chlorine present as sodium hypochlorite

Applicant Name: Pool Products Of Australia Pty Ltd

Applicant ACN: 085 385 511

Summary of Use: For the control of algae and bacteria in swimming pools and spas. **Date of Registration:** 13 August 2009

Label Approval No: 62908/5L/0409, 62908/10L/0409

Product Name: PurePhos Phosphine Fumigant Active Constituent/s: 990 g/kg phosphine Applicant Name: A-Gas (Australia) Pty Limited

Applicant ACN: 066 273 247

Summary of Use: For control of insect pests in

produce and buildings.

Date of Registration: 13/08/2009 **Label Approval No:** 64112/9.5-22kg/0609

Product Name: Bion Water Synergetics Pool Ioniser

Active Constituent/s: 60 g/kg silver (as the metal),

940 g/kg copper (as the metal).

Applicant Name: Bion Water Synergetics Pty Ltd

Applicant ACN: 106 328 732

Summary of Use: For control of algae in swimming

pools and spas.

Date of Registration: 13 August 2009 Label Approval No: 63905/2x550g/0509 Product Name: Transfer Termiticide Active Constituent/s: 100 g/L fipronil Applicant Name: Garrards Pty Ltd Applicant ACN: 010 648 325

Summary of Use: For post-construction protection of structures from subterranean termite damage and for the control of the subterranean termites around domestic and commercial structures in specific

situations.

Date of Registration: 13 August 2009 **Label Approval No:** 63600/2.5L/0309

Product Name: Amgrow Eraze Max Total Weed

Killer

Active Constituent/s: 360.g/L glyphosate present as

the isopropylamine and mono-ammonia **Applicant Name:** Ecofertiliser Pty Ltd **Applicant ACN:** 100 684 786

Summary of Use: For use as a broadspectrum weedkiller in home garden situations.

Date of Registration: 13 August 2009 Label Approval No: 63925/50mL/0509,

63925/1L/0509

4. LISTED REGISTERED CHEMICAL PRODUCTS

"No Entries"

5. VARIATIONS

Product Name: Cougar's Wetter 600 Surfactant **Applicant Name:** BD Chemicals Pty Ltd

Applicant ACN: 110 919 134

Summary of Variation: Variation of registration and label approval to change the product name from CHEM PACK WETTER 600 SURFACTANT to COUGAR'S WETTER 600 SURFACTANT.

Date of Variation: 21 July 2009 **Label Approval No:** 60354/5L/0309, 60354/20L/0309, 60354/110L/0309,

60354/200L/0309

Product Name: Basta Non-Selective Herbicide **Applicant Name:** Bayer Cropscience Pty Ltd

Applicant ACN: 000 226 022

Summary of Variation: Label variation to extend the use to control volunteer pinus species in commercial forestry plantations and non-agricultural situations, for the control of various weeds in forestry plantation situations and turf species on sports grounds.

Date of Variation: 23 July 2009 **Label Approval No:** 39118/0509

Product Name: AW Decimate 450 Herbicide **Applicant Name:** Agri West Pty Limited

Applicant ACN: 108 899 181

Summary of Variation: Variation of registration and label approval to change product name from AW GROWLER 450 HERBICIDE to AW DECIMATE

450 HERBICIDE

Date of Variation: 27 July 2009 **Label Approval No:** 62836/10L/0309,

62836/20L/0309, 62836/110L/0309,

62836/200L/0309, 62836/1000L/0309, 62836/0309

Product Name: Silvashield Injectable Tree

Insecticide

Applicant Name: Bayer Cropscience Pty Ltd

Applicant ACN: 000 226 022

Summary of Variation: Variation of registration and label approval to extend the claims for use to include control of sycamore lace bug in London Plane Trees.

Date of Variation: 28 July 2009 Label Approval No: 62475/1L/0609

Product Name: Richgro Mancozeb Plus Sulphur

Fungicide

Applicant Name: A. Richards Pty Ltd T/A Richgro

Garden Products

Applicant ACN: 008 734 852

Summary of Variation: Variation of registration and label approval to update label, formulation and formulator sites, to extend uses, add witholding period and change product name from RICHGRO GARDEN PRODUCTS MANCOZEB PLUS SULPHUR FUNGICIDE to RICHGRO MANCOZEB PLUS SULPHUR FUNGICIDE

Date of Variation: 30 July 2009 **Label Approval No:** 48957/150g/0609

Product Name: CONQUEST STINGRAY 430

FUNGICIDE

Applicant Name: Conquest Crop Protection Pty Ltd

Applicant ACN: 098 814 932

Summary of Variation: Variation of registration and label approval to add an approved new use pattern established by permit 9127 and update the contact details.

Date of Variation: 30 July 2009 Label Approval No: 57810/1L/0409,

57810/5L/0409, 57810/10L/0409, 57810/20L/0409

Product Name: Aquaspa by Lo-Chlor Spa Sanitiser **Applicant Name:** M I International Pty Ltd T/A Lo-

Chlor Chemicals

Applicant ACN: 002 869 089

Summary of Variation: Variation to change name LO-CHLOR AQUACADABRA SPA SANITISER to AQUASPA BY LO-CHLOR SPA SANITISER, update label and replaxe exciting packsizes with

Date of Variation: 5 August 2009 **Label Approval No:** 59949/500mL/0509 **Product Name:** International Cruiser Superior

Ablative Antifouling for Aluminium Applicant Name: Akzo Nobel Pty Limited

Applicant ACN: 000 119 424

Summary of Variation: Variation of rgistrataion and label approval to change the product name from INTERNATIONAL EPIGLASS CRUISER SUPERIOR ABLATIVE ANTIFOULING FOR ALUMINIUM to INTERNATIONAL CRUISER SUPERIOR ABLATIVE ANTIFOULING FOR

ALUMINIUM and to update the label. **Date of Variation:** 6 August 2009

Label Approval No: 49608/10BLACK/0509

Product Name: Pacific Triasulfuron 750 WG

Herbicide

Applicant Name: Pacific Agriscience Pty Ltd

Applicant ACN: 096 082 316

Summary of Variation: Variation to registration to

change product name from: CROWN TRIASULFURON 750 WG to PACIFIC

TRIASULFURON 750 WG HERBICIDE and minor

label update as per APVMA's request. Date of Variation: 10 August 2009

Label Approval No: 59040/1/0609, 59040/2/0609,

59040/0609

Product Name: Umet 100G Systemic Soil Granular

Insecticide

Applicant Name: United Phosphorus Ltd.

Applicant ACN: 066 391 384

Summary of Variation: Variation of registration and label approval to include an additional pack size

and update the first aid directions. Date of Variation: 10 August 2009 Label Approval No: 48617/15kg/0609,

48617/20kg/0609

Product Name: Maxforce GB Granular Ant Bait **Applicant Name:** Bayer Cropscience Pty Ltd

Applicant ACN: 000 226 022

Summary of Variation: Variation to the label to extend use to include control of greenhead ants in lawns, ornamental gardens and non crop areas as well as wall voids crawl spaces, cracks and crevases that are inaccessible to children and pets.

Date of Variation: 11 August 2009

Label Approval No: 54361/250g-1kg/0309

Product Name: Pacific 2,4-D Amine 625 Herbicide Applicant Name: Pacific Agriscience Pty Ltd

Applicant ACN: 096 082 316

Summary of Variation: Variation to registration for a name change from CROWN 2,4-D AMINE 625 HERBICIDE to PACIFIC 2,4-D AMINE 625

HERBICIDE and minor label change. **Date of Variation:** 11 August 2009 Label Approval No: 58925/20/0609,

58925/110/0609, 58925/200/0609, 58925/1000/0609, 58925/0609

Product Name: Conclude Herbicide

Applicant Name: Dow Agrosciences Australia

Applicant ACN: 003 771 659

Summary of Variation: Variation of registration and label approval to add a new pack size (100L) and update label to include the volunteer Canola under the weed colum.

Date of Variation: 11 August 2009

Label Approval No: 62318/100/0709, 62318/0709

Product Name: Protec Plus Spray Adjuvant Applicant Name: Grevillia Ag Pty Limited

Applicant ACN: 083 323 817

Summary of Variation: Variation of registeration and label approval to update registration details and

add additional uses.

Date of Variation: 12 August 2009

Label Approval No: 49685/1L/0409, 49685/5-

200L/0409, 49685/0409

Product Name: Nufarm Amitrole T Herbicide Applicant Name: Nufarm Australia Limited

Applicant ACN: 004 377 780

Summary of Variation: Variation of registration and label approval to include weeds in fallow prior to sowing certain cereal, oilseed and pulse crops, and modification of the forestry use situation.

Date of Variation: 12 August 2009 **Label Approval No:** 5L, 20L, 110-1000L

Product Name: Purex Long Term Algaecide

Winteriser

Applicant Name: Price Chemicals Pty Ltd

Applicant ACN: 002 585 293

Summary of Variation: Variation to registration to change product name from PUREX LONG TERM

ALGAECIDE to PUREX LONG TERM ALGAECIDE WINTERISER

Date of Variation: 13 August 2009 Label Approval No: 50299/1L/0509

Product Name: Oztec Glyphosate 450 Non Selective

Herbicide

Applicant Name: Oztec Rural Pty Ltd **Applicant ACN:** 056 693 095

Summary of Variation: Variation to label, to add an additional 110L and 1000L packsize and to make

changes in uses.

Date of Variation: 14 August 2009

Label Approval No: 49005/1/0709, 49005/5/0709, 49005/20/0709, 49005/110/0709, 49005/200/0709,

49005/1000/0709, 49005/0709

RESTRICTED PRODUCT VARIATION

"No Entries"

NOTICE OF REGISTRATION OF AGRICULTURAL AND VETERINARY CHEMICAL PRODUCTS

Pursuant to the Agricultural and Veterinary Chemicals Code scheduled to the Agricultural and Veterinary Chemicals Code Act 1994, the APVMA hereby gives notice that it has registered or varied the registration in respect of the following products, with effect from the dates shown.

Veterinary Chemical Products

1. RESTRICTED PRODUCT:

"No Entries"

2. VETERINARY PRODUCTS BASED ON **NEW ACTIVE CONSTITUENTS:**

"No Entries"

3. VETERINARY PRODUCTS BASED ON EXISTING ACTIVE **CONSTITUENTS:**

Product Name: Sustane Sevoflurane Inhalation

Anaesthetic

Active Constituent/s: 1000 g/L sevoflurane 100%. Applicant Name: Bomac Research Pty Ltd

Applicant ACN: 125 425 149

Summary of Use: Inhalation anaesthetic for dogs. Date of Registration: 27 July 2009 Label Approval No: 60982/250mL/0509,

60982/0509

Product Name: Jasol RTU Teat Spray

Active Constituent/s: 5 g/L avalible iodine, 100 g/L

glycerine

Applicant Name: Jasol Australia (A Branch Of

George Weston Foods Ltd) Applicant ACN: 008 429 632

Summary of Use: For the control of mastitis and preventing cracking and chapping of teats in dairy

Date of Registration: 27 July 2009 Label Approval No: 62935/5L/0609,

62935/10L/0609, 62935/20L/0609, 62935/25L/0609,

62935/200L/0609, 62935/200SD/0609

62935/1000L/0609

Product Name: Reg-u-late Oral Progestagen For

Active Constituent/s: 2.2 mg/mL altrenogest in a

vegetable oil solution

Applicant Name: Randlab Australia Pty Ltd

Applicant ACN: 114 948 837

Summary of Use: For the regulation and control of

the breeding cycle in mares

Date of Registration: 27 July 2009 **Label Approval No:** 61210/125mL/0509,

61210/1L/0509

Product Name: Pyrimide 3-Way Combination

Drench For Sheep

Active Constituent/s: 0.80 g/L abamectin, 25.50 g/L levamisole as levamisole hydrochloride, 20 g/L albendazole, 1.76 g/L cobalt as cobalt edta, 0.40 g/L selenium as sodium selenate.

Applicant Name: Argenta Manufacturing Limited

Summary of Use: For use in sheep. Date of Registration: 5 August 2009 **Label Approval No:** 62099/1L/0709,

62099/2.5L/0709, 62099/5L/0709, 62099/10L/0709,

62099/15L/0709, 62099/20L/0709

Product Name: Teva Flunixin Meglumine Injection Active Constituent/s: 50 mg/mL flunixin as flunixin meglumine

Applicant Name: Teva Animal Health Inc

Summary of Use: Non-steroidal anti-inflammatory, analgesic and antipyretic injectable solution for use in

horses, dogs, cattle and pigs.

Date of Registration: 6 August 2009 Label Approval No: 61818/100ML/0808,

61818/LEAFLET/100ML/0808, 61818/250ML/0808,

61818/LEAFLET/250ML/0808

Product Name: CTC 200 Bmp Micro Granulate Feed Additive

Active Constituent/s: 200 g/kg chlortetracycline hydrochloride as calcium complex

Applicant Name: Dox-Al Australia Pty Ltd

Applicant ACN: 079 454 265 Summary of Use: For the treatment of diseases caused by micro-organisms susceptible to

chlortetracycline in calves, pigs and poultry. **Date of Registration:** 10 August 2009 Label Approval No: 62867/20kg/0609,

62867/25kg/0609

Product Name: Ilium Sulprim Oral Antibiotic Paste For Horses

Active Constituent/s: 63 mg/g trimethoprim, 315 mg/g sulfadimidine.

Applicant Name: Troy Laboratories Pty Ltd

Applicant ACN: 000 283 769

Summary of Use: For the treatment of bacterial infections susceptible to sulfadimidine and

trimethoprim in horses.

Date of Registration: 11 August 2009 Label Approval No: 62878/30G/0609,

62878/250G/0609

Product Name: Purina Totalcare Pyrethrins Flea Powder For Dogs And Cats

Active Constituent/s: 10 g/kg piperonyl butoxide, 10

g/kg rotenone, 1 g/kg pyrethrins. **Applicant Name:** Nestle Purina Petcare A Div Of

Nestle Australia Ltd

Applicant ACN: 000 011 316

Summary of Use: For the control of fleas and lice on

cats and dogs.

Date of Registration: 12 August 2009 **Label Approval No:** 63934/200g/0609 Product Name: Phyzyme XP 10000 TPT Active Constituent/s: Each 1 kg contains 6-phytase (from schizosaccharomyces pombe) 10000 FTU/g. Applicant Name: Danisco (UK) Limited Summary of Use: A feed enzyme supplement containing phytase for pigs and poultry. **Date of Registration:** 12 August 2009 **Label Approval No:** 62943/25kg/0709

Product Name: Centagard for 40-80kg Sheep a Controlled Release Worm Control Capsule With

Selenium and Cobalt for Adult Sheep

Active Constituent/s: Each capsule contains 4.62 g albendazole, 118 mg cobalt as cobaltous sulfate heptahydrate, 24 mg selenium as sodium selenate **Applicant Name:** Argenta Manufacturing Limited Summary of Use: Controlled release capsule product for worm control in sheep.

Date of Registration: 13 August 2009

Label Approval No: 63558/100/0309, 63558/0309

4. LISTED REGISTERED CHEMICAL **PRODUCTS**

"No Entries"

5. VARIATIONS

Product Name: WSD Cy-Guard SC Sheep Blowfly

Applicant Name: Rebop Holdings Pty Ltd T/A

Western Stock Distributors **Applicant ACN:** 009 372 525

Summary of Variation: Variation of registration and label approval to add ESI statement and make minor label amendments.

Date of Variation: 21 July 2009 Label Approval No: 59955/1L/0509,

59955/5L/0509, 59955/10L/0509, 59955/15L/0509

Product Name: Tylodox 250 BMP Microgranulate

Feed Additive

Applicant Name: Dox-Al Australia Pty Ltd

Applicant ACN: 079 454 265

Summary of Variation: Variation of the label approval to extend the use to include, as aid in the control of of necrotic enteritis caused by Clistridium perfringens in broiler chicken and replacement chickens.

Date of Variation: 27 July 2009 Label Approval No: 59908/20kg/0609,

59908/25kg/0609

Product Name: Rycomectin Oral Drench For Sheep

Applicant Name: Novartis Animal Health

Australasia Pty. Limited **Applicant ACN: 076 745 198**

Summary of Variation: Variation to label approval

to add ESI and make minor amendments Date of Variation: 28 July 2009 Label Approval No: 51475/5L/0509,

51475/20L/0509

Product Name: Zoomec Broad Spectrum Oral

Antiparasitic Solution for Sheep

Applicant Name: Norbrook Laboratories Australia

Ptv Limited

Applicant ACN: 080 972 596

Summary of Variation: Approval of label to include additional parasites controlled and to update ESI

statement.

Date of Variation: 29 July 2009 **Label Approval No:** 50401/5L/0609,

50401/20L/0609

Product Name: Ovimectin Liquid For Sheep Broad

Spectrum Oral Antiparasitic Solution

Applicant Name: Norbrook Laboratories Australia

Pty Limited

Applicant ACN: 080 972 596

Summary of Variation: Variation of label approval to include additional parasites controlled and to

update ESI statement.

Date of Variation: 30 July 2009 **Label Approval No:** 59095/1L/0509,

59095/10L/0509, 59095/25L/0509, 59095/5L/0609,

59095/20L/0609

Product Name: Stable Aid Outback Vet Itch Relief Lotion Dermatological Lotion For Horses And Dogs

Applicant Name: Nature Vet Pty Limited

Applicant ACN: 002 692 426

Summary of Variation: Variation to particulars: change of sites of manufacture, change of name from STABLE AID ITCH RELIEF DERMATOLOGICAL LOTION FOR HORSES AND DOGS to STABLE AID OUTBACK VET ITCH RELIEF LOTION DERMATOLOGICAL LOTION FOR HORSES AND DOGS, deletion of pack sizes 250mL and 1000mL. Variation to label approval to include new

Date of Variation: 5 August 2009 **Label Approval No:** 56064/500mL/0609

Product Name: Stable Aid Outback Vet Itch Relief Gel Dermatological Gel For Horses And Dogs Applicant Name: Nature Vet Pty Limited

Applicant ACN: 002 692 426

Summary of Variation: Variation to particulars: change of name from STABLE AID ITCH RELIEF GEL DERMATOLOGICAL GEL FOR HORSES AND DOGS to STABLE AID OUTBACK VET ITCH RELIEF GEL DERMATOLOGICAL GEL FOR HORSES AND DOGS, Variation to label approval to include new name.

Date of Variation: 6 August 2009 Label Approval No: 56061/225G/0609 Product Name: Poulvac Bron Ingham

Applicant Name: Fort Dodge Australia Pty Limited

Applicant ACN: 000 074 902

Summary of Variation: Variation to registration to change the approved name of the registered product from WEBSTERS INGHAM STRAIN

INFECTIOUS BRONCHITIS VACCINE (LIVE VIRUS, S.P.F.) to POULVAC BRON INGHAM and to make a number of non-technical changes to the

label text.

Date of Variation: 12 August 2009 Label Approval No: 39008/5000d/0509. 39008/10x5000d/0509, 39008/0509

Product Name: Prolet 20mg Tablets For Small Dogs

Applicant Name: Jurox Pty Limited **Applicant ACN:** 000 932 230

Summary of Variation: Variation to registration and label approval to change of product name from PROLET 20MG TABLET FOR SMALL DOGS to PROLET 20MG TABLETS FOR SMALL DOGS and add an additional pack size where new pack size has alternative packaging material for immediate container

Date of Variation: 12 August 2009 Label Approval No: 61915/42Tab/0109. 61915/100Tab/0109, 61915/500Tab/0109,

61915/0109

Product Name: Frudix Frusemide Tablets Applicant Name: Jurox Pty Limited **Applicant ACN:** 000 932 230

Summary of Variation: Variation of the registration: additional pack size and variation of the label approval for additional pack size where new packsize has alternative packaging material for immediate container. Change product name from VR FRUDIX FRUSEMIDE TABLETS to FRUDIX FRUSEMIDE

TABLETS.

Date of Variation: 13 August 2009 Label Approval No: 36210/100T/0109, 36210/1000T/0109, 36210/42Tab/0109

6. RESTRICTED PRODUCT VARIATION

"No Entries"

Other Notices

Notice Under Section 101 of the Agvet Codes No.0005 of 2009 "Stop Supply" of Unregistered Veterinary Chemical Products

On 09 July 2009 the Australian Pesticides and Veterinary Medicines Authority (APVMA) issued a Notice to Vet's All Natural Pty Ltd (ACN 095 065 302) ("the supplier") pursuant to Section 101 of the Agvet Codes, in relation to the following unregistered veterinary chemical products ("the products"):

- Vet's All Natural Herbal Wound Spray
- Vet's All Natural Ear Cleaner
- Vet's All Natural Dermal Ointment; and
- Vet's All Natural Cough and Flu Tonic

The Notice requires the supplier to not supply any stocks of the products to distributors and end users and quarantine any stocks of the products they hold, and to report to the APVMA.

Supplier Details

Vet's All Natural Pty Ltd (ACN 095 065 302) 2 Lindsay Street CAMPBELL'S CREEK VIC 3451

This matter is published in accordance with section 104 of the Agyet Codes.

For further information about this matter, please contact:

Drew Ward Assistant Manager Compliance

Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Phone: 02 6210 4800

Amendments to the MRL standard

Amendments to Preface and Table 3

BACKGROUND

Update to Preface

The Preface to the MRL Standard gives guidance on rounding of analytical results by referring to Australian Standard SAA 2706-1984. This Standard has been superseded by Australian Standard SA 2706-2003. The APVMA has consulted with NATA and there have been no change to rounding rules in the new Standard. The reference in the Preface will be updated to refer to the new Standard.

Update to Table 3: Residue definition

A pesticide residue is defined as the combination of the pesticide and its metabolites to which the MRL applies, or on which estimates of dietary exposure are made. The objectives of having a suitable residue definition for assessing compliance with an MRL and that of including all metabolites of toxicological relevance for dietary risk assessment are sometimes incompatible. In line with CODEX guidance the APVMA will be establishing separate definitions for compliance and for assessing dietary risk, when appropriate. The introduction to Table 3 is updated to provide guidance to these separate definitions.

Preface

Explanatory notes

DELETE

8. An MRL shall be regarded as being exceeded if the result of an analysis (by an experienced residue analyst on a sample taken according to official protocols), when rounded according to the Australian Standards SAA 2706-1984 to the number of significant figures in the MRL, exceeds the level set in the standard, taking into account the accuracy of the analysis.

ADD

8. An MRL shall be regarded as being exceeded if the result of an analysis (by an experienced residue analyst on a sample taken according to official protocols), when rounded according to the Australian Standard AS 2706-2003 to the number of significant figures in the MRL, exceeds the level set in the Standard, taking into account the accuracy of the analysis.

TABLE 3: Residue Definition

DELETE

Maximum residue limits (MRLs) for a commodity are set for residues measured by a valid method of analysis. This method may measure the chemical or a derivative of the chemical and may include metabolites originating from the parent compound or other chemicals. In some cases, the nominal concentration of the parent compound is calculated from the measured concentration of a metabolite, but in other cases a derivative or metabolite is used as a measure of the residue. The residue to which the MRL applies is given for each chemical compound. Residue definitions for compounds which no longer have entries in Tables 1, 4 or 5 have been retained in Table 3 for reference as analyses may still be required for compounds whose use is no longer permitted. {T} = Temporary entry

ADD

Maximum residue limits (MRLs) for a commodity are set for residues measured by a valid method of analysis. This method may measure the chemical or a derivative of the chemical and may include metabolites originating from the parent compound or other chemicals. In some cases, the nominal concentration of the parent compound is calculated from the measured concentration of a metabolite, but in other cases a derivative or metabolite is used as a measure of the residue. The residue to which the MRL applies is given for each chemical compound. Unless otherwise stated, the residue definitions are established both for compliance with MRLs and for estimation of dietary intake for dietary risk assessment. Where separate definitions for compliance and for dietary risk are established they are identified and the compliance definition must be used for comparison with MRLs established in Table 1. Residue definitions for compounds which no longer have entries in Tables 1, 4 or 5 have been retained in Table 3 for reference as analyses may still be required for compounds whose use is no longer permitted.

 $\{T\}$ = Temporary entry

Amendment No. 3M: Amendments to the MRL standard

The Australian Pesticides and Veterinary Medicines Authority (APVMA) sets maximum residue limits (MRLs) of agricultural and veterinary chemicals in agricultural produce, particularly produce entering the food chain. These MRLs are set at levels which are not likely to be exceeded if the agricultural or veterinary chemicals are used in accordance with approved label instructions. At the same time the APVMA is satisfied, from dietary exposure assessment, that the levels are not an undue hazard to human health.

The MRL Standard lists MRLs of substances which may arise from the approved use of those substances or other substances, and provides the relevant residue definitions to which these MRLs apply.

The evaluation process takes into account studies on chemistry, metabolism, analytical methodology, residues, good agricultural practice, toxicology and dietary exposure. From time to time the evaluation process results in amendments to the MRL Standard. It should be noted that relevant MRLs are referred to Food Standards Australia New Zealand for incorporation into Standard 1.4.2 of the Food Standards Code entitled "Maximum Residue Limits".

Note:

'*' denotes that the maximum residue limit (MRL) has been set at or about the limit of analytical quantitation (see: Residue Guideline No.4, Maximum Residue Limit Proposals 'At or about the Limit of Analytical Quantitation', published in NRA Gazette No.9, p44, 5/9/95).

'T' denotes that the MRL, residue definition or use is temporary to enable further experimental work to be carried out in Australia or overseas, and will be reconsidered at some future date

The MRL Standard is also accessible via the APVMA web page:

http://www.apvma.gov.au/residues/mrl.shtml

TABLE 1: MAXIMUM RESIDUE LIMITS OF PESTICIDES, AGRICULTURAL CHEMICALS, FEED ADDITIVES, VETERINARY MEDICINES AND ASSOCIATED SUBSTANCES IN FOOD COMMODITIES

Residues of substances which may occur in food commodities and for which the following maximum residue limits (MRLs) apply.

COMPOUN	D	FOOD	MRL (mg/kg)
Abamectin ADD:			
VL	0465	Chervil	T0.5
		Coriander (leaves, roots and stems)	T0.5
НН	0092	Herbs	T0.5
VL	0496	Rucola [rocket]	T0.5
		Lemon balm	T0.5
		Mizuna	T0.5
Amitrole ADD:			
SO	0088	Oilseed	*0.01
VD	0070	Pulses	*0.01
Bentazone ADD: VP	0538	Podded pea (young pods)[snow and sugar snap]	Т0.05
Cyanazine ADD: VP	0538	Podded pea (young pods)[snow and sugar snap]	0.05
Cypermethr DELETE:	in		
DELLETE,		Coriander (leaves, roots and stems)	T1
НН	0740	Parsley	T1
		•	
ADD:			
		Coriander (leaves, roots and stems)	T5
НН	0092	Herbs	T5
		Lemon balm	T5

Indoxac				
DELET	E: VL	0053	Leafy vegetables [except Lettuce, Head and Rucola (rocket)	5
ADD:				
•	VL	0465	Chervil	T10
•	VL	0053	Leafy vegetables [except Chervil, Lettuce,	_
			Head, Mizuna and Rucola [rocket]]	5 T10
			Lemon balm Mizuna	T10 T10
				110
Pirimic				
DELET		0053	T 6 (1)	TO E
`	VL	0053	Leafy vegetables	T5
ADD:				
7	VL	0465	Chervil	T20
			Coriander (leaves, roots and stems)	T20
	НН	0092	Herbs	T20
	VL	0496	Rucola [rocket]	T20
7	VL	0053	Leafy vegetables [except Chervil, Lettuce,	
			Head, Mizuna and Rucola [rocket]]	T5
			Lemon balm Mizuna	T20 T20
			Mizuna	120
Propico ADD:	nazol	e		
7	VL	0465	Chervil	T10
			Coriander (leaves, roots and stems)	T10
	НН	0092	Herbs	T10
,	VL	0496	Rucola [rocket]	T10
			Lemon balm	T10
			Mizuna	T10
Spirote	trama	ıt		
DELET	E:			
•	VB	0040	Brassica (cole or cabbage vegetables, Head	
			cabbages, Flowerhead brassicas [except	m=
	I/D	0.402	Brussels sprouts	T7
	VB MO	0402 0105	Brussels sprouts	T1 T0.05
	MM	0105	Edible offal (Mammalian) Meat (mammalian)	T*0.05
	ML	0106	Milks	T*0.005
1	,,,,,,	0100	17111173	1 0.003

ADD:			
VB	0040	Brassica (cole or cabbage vegetables, Head	
		cabbages, Flowerhead brassicas [except	
		Brussels sprouts]	7
VB	0402	Brussels sprouts	1
MC	0105	Edible offal (Mammalian)	0.05
MN	1 0095	Meat (mammalian)	*0.01
ML	0106	Milks	*0.005
Tebuconaz ADD:	zole		
VL	0465	Chervil	T0.5
		Coriander (leaves, roots and stems)	T0.5
HH	0092	Herbs	T0.5
VL	0496	Rucola [rocket]	T0.5
		Lemon balm	T0.5
		Mizuna	T0.5
Triadimen	ol		
		Lemon grass	T*0.05

TABLE 3: RESIDUE DEFINITION

Where MRL(s) are recommended, the following residue definitions are applicable.

COMPOUND

RESIDUE

Spirotetramat DELETE:

- {T} For enforcement for commodities of plant and animal origin: Sum of spirotetramat, and cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1-azaspiro[4.5]dec-3-en-2-one, expressed as spirotetramat.
- **{T}** Commodities of plant origin for dietary exposure assessment: Sum of spirotetramat, cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1azaspiro[4.5]dec-3-en-2-one, cis-3-(2,5-dimethylphenyl)-3-hydroxy-8methoxy-1-azaspiro[4.5]decane-2,4-dione, cis-3-(2,5-dimethylphenyl)-4hydroxy-8-methoxy-1-azaspiro[4.5]decan-2-one and the glucoside of cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1-azaspiro[4.5]dec-3en-2-one, expressed as spirotetramat.
- **{T}** Commodities of animal origin for dietary exposure assessment: Sum of spirotetramat, cis-3-(2,5-dimethylphenyl)-4-hydroxy-8methoxy-1-azaspiro[4.5]dec-3-en-2-one and the glucuronic acid conjugate of cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1azaspiro[4.5]dec-3-en-2-one, expressed as spirotetramat.

Spirotetramat ADD:

For compliance for commodities of plant and animal origin: Sum of spirotetramat, and cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1azaspiro[4.5]dec-3-en-2-one, expressed as spirotetramat.

Commodities of plant origin for dietary risk assessment: Sum of spirotetramat, cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1azaspiro[4.5]dec-3-en-2-one, cis-3-(2,5-dimethylphenyl)-3-hydroxy-8methoxy-1-azaspiro[4.5]decane-2,4-dione, cis-3-(2,5-dimethylphenyl)-4hydroxy-8-methoxy-1-azaspiro[4.5]decan-2-one and the glucoside of cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1-azaspiro[4.5]dec-3en-2-one, expressed as spirotetramat.

Commodities of animal origin for dietary risk assessment: Sum of spirotetramat, cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1azaspiro[4.5]dec-3-en-2-one and the glucuronic acid conjugate of cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1-azaspiro[4.5]dec-3-en-2one, expressed as spirotetramat.

TABLE 5: USES OF SUBSTANCES WHERE MAXIMUM RESIDUE LIMITS ARE NOT NECESSARY

SUBSTANCE

USE

Ammonium thiocyanate

DELETE: - Preplanting soil treatment for cereal crops

Ammonium thiocyanate

ADD: - Preplanting soil treatment for cereal, oilseed and pulse

crops

Gonadotrophin Releasing Factor (GnRF)-protein

conjugate ADD:

- Vaccine for the suppression of testosterone production in

male cattle.

For further information please contact:

Michelle Hemming Residues Contact Officer

Australian Pesticides & Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Phone: (02) 6210 4837 Fax: (02) 6210 4840

Email: michelle.hemming@apvma.gov.au

Licensing of Veterinary Chemical Manufacturers

Pursuant to Part 8 of the Agricultural and Veterinary Chemical Codes scheduled to the Agricultural and Veterinary Chemicals Code Act 1994, the APVMA hereby gives notice that it has issued, amended or cancelled the manufacturing licences in respect of the following veterinary chemical manufacturers, with effect from the dates shown.

For a comprehensive listing of all licensed manufacturers please see the APVMA's web site: http://www.apvma.gov.au.

1. NEW LICENCES:

NIL.

2. CHANGES TO EXISTING LICENCES:

ENSIGN LABORATORIES PROPRIETARY LIMITED

ACN: 004 395 242 490-500 Wellington Road **MULGRAVE VIC 3170**

Product Types:*

Category 2: sprays and liquids. Category 3: liquids and sprays.

Category 4: premixes and supplements

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, wet milling, filling, packaging, sachet packaging, labelling, aerosol filling from bulk, analysis and testing (physical, chemical and microbiological), storage and release for supply

Licence No: 2040

Amended licence issued 31/07/09, change to

manufacturing steps.

GEORGE WESTON FOODS LTD TRADING AS: JASOL AUSTRALIA

ACN: 008 429 632 131 Garling Street O'CONNOR WA 6163 **Product Types:*** Category 2: Liquids **Step(s) of Manufacture:**

Quality assurance (QA) of raw materials, formulation including blending, filling, packaging, labelling, analysis and testing (physical & chemical), storage and release for supply

Licence No: 2129

Amended licence issued 31/07/09, change to key

personnel.

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

MARS AUSTRALIA PTY LTD Trading as MARS PETCARE

AUSTRALIA
ACN: 008 454 313
Petcare Place

WODONGA VIC 3690

Product Types:*

Category 2: Palatable, ingestable chews.

Step(s) of Manufacture:

Quality Assurance (QA) of raw materials, formulation including blending, filling, packaging, labelling, strip, blister or sachet packaging, microbial reduction treatment (heat), analysis and testing (physical and chemical),

storage and release for supply

Licence No: 2106

Amended licence issued 31/07/09, change to manufacturing steps and conditions.

PROPHARMA AUSTRALIA

PTY. LTD. *ACN: 004 983 984*6 Elliott Road

DANDENONG VIC 3175

Product Types:*

Category 4: Premixes and Supplements

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, dry milling, filling, packaging, labelling, analysis and testing (physical), storage, and

release for supply **Licence No: 4025**

Amended licence issued 31/07/09, update of licence format, change to manufacturing steps and key personnel, variation to licence conditions.

3. LICENCE CANCELLATIONS:

(The APVMA has cancelled the following licences under subsection 127(1) of the Agricultural and Veterinary Chemicals Code ['the Agvet Code']).

SCHERING-PLOUGH PTY. LIMITED

ACN: 000 235 245 Unit B, 18 Lucca Road WYONG NSW 2259 Licence No: 6010 Cancelled: 31/07/09

Reason for cancellation: s127 (1)(d)

4. LICENCE SUSPENSIONS:

(The APVMA has suspended the following licences under subsection 127(1) of the Agricultural and Veterinary Chemicals Code ['the Agvet Code']).

NIL

5. REVOCATION OF LICENCE CANCELLATION:

(The APVMA has revoked the cancellation of the following licences under subsection 127(7) of the Agricultural and Veterinary Chemicals Code ['the Agvet Code']).

NIL

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

6. REVOCATION OF LICENCE SUSPENSION:

(The APVMA has revoked the suspension of the following licences under subsection 127(7) of the Agricultural and Veterinary Chemicals Code ['the Agvet Code']).

NIL

APVMA Contact:

Rheannon McNeil **GMP Section** Veterinary Medicines Program

Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Ph: (02) 6210 4805 (02) 6210 4813 Fax:

Email: rheannon.mcneil@apvma.gov.au

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Review of Approvals and Registrations Related to Chlorpyrifos Preliminary Review Findings: New Residues Assessment

Chlorpyrifos is a broad spectrum, non-systemic organophosphorus insecticide. It acts by cholinesterase inhibition and was first introduced and used in Australia in the mid 1960s. When the review of chlorpyrifos commenced on 3 December 1996, it was widely used in Australian broad-acre agriculture, horticulture, at building sites (particularly for termite control) and in domestic household, home garden and animal applications.

The APVMA, in accordance with Part 2, Division 4, of the Agvet Code, reviewed active constituent approvals, product registrations and label approvals for chlorpyrifos.

Chlorpyrifos has been reviewed previously in the areas of toxicology (public health and occupational health and safety), residues and trade, the environment, efficacy and crop-safety and for adequacy of instructions and warning on labels. Significant regulatory actions were implemented in 2000/2001 to address risks identified in the assessments of the Interim Review Report of 2000. There were a number of residue issues that required more data to be generated, and such data submitted after 2000 has been assessed by the APVMA. Consequently a new report on residues has been prepared, which will enable the chlorpyrifos review to be finalised.

Following the completion of the new assessment of residue data for chlorpyrifos, the APVMA has found that there are concerns relating to some current use patterns, for which there are insufficient supporting residue data.

In view of these findings, the APVMA proposes to take the following regulatory actions:

- a) Affirm active constituent approvals (Appendix A).
- b) Vary label approvals (as per the "Use-patterns supported/not-supported" and "New WHPs" columns of Tables 1 and 2 in Appendix B).

To satisfy the requirements for continued registration of products, the following amendments to labels are proposed, based on the residue data and the amended use patterns:

- All labels of chlorpyrifos products used on crops should be changed to list use **only** on the individual vegetable crops supported by residue data, namely: eggplant, peppers, green beans and peas, cucumber, silver beet (chard), tomatoes and lima beans for all current pests and uses.
- 2. There is ongoing support for uses of chlorpyrifos on carrots, onions, and lettuce either prior to or at planting. However, there is **no** support for <u>foliar</u> applications beyond the time of planting.
- 3. <u>Foliar</u> applications to asparagus and celery are **not** supported and should be removed from labels. Treatments at or prior to planting are supported for asparagus and celery, as is baiting of crickets.
- 4. Foliar treatments of bananas <u>after emergence of fingers</u> are **not** supported and should be removed from labels.
- 5. The use of chlorpyrifos on sugarcane is supported only for the three months following planting or ratooning; <u>later</u> treatments are **not** supported and should be removed from labels.
- 6. The use of chlorpyrifos on processing tomatoes is supported, but **not** use on **fresh** tomatoes (particularly cherry tomatoes) and labels should be amended accordingly.
- 7. Applications to linseed and safflower crops is supported, up to the 4-10 leaf stage only, and labels should be amended accordingly.

- 8. The use of chlorpyrifos on cereals, oilseeds (other than linseed and safflower), pastures and legumes is supported, except for control of spur-throated locusts in rice.
- 9. Use of chlorpyrifos on pulses at or prior to planting is supported. Use in later stages of the crop is **not** supported.
- 10. The withholding period (WHP) statements on labels of chlorpyrifos products for fruit and vegetable uses should be altered to the following:
 - Not required when used as directed: asparagus, celery, bananas, brassica vegetables, carrots, citrus fruit soil/butt treatments, grapevines dormant period treatment, lettuce, onions, pineapple, stone fruit (Q-fly treatment), pome fruit (Qfly treatment), sweet potato;
 - 3 days: processing tomatoes, eggplant;
 - 4 days: peppers;
 - 7 days: beans, peas, cucumber, silver beet, lima beans;
 - 14 days: foliar treatments of citrus fruit, grapevines, pome fruit, plums/apricots/nectarines/cherries and
 - 21 days: mangoes.

Note that foliar application on peaches is not supported and are to be deleted from labels:

- 11. The statements on labels of chlorpyrifos products used on field crops should be altered to the following harvest and grazing WHPs:
 - Not required when used as directed: sugarcane, linseed, safflower;
 - 5 days: rapeseed [canola];
 - 7 days: sorghum, sorghum forage crops;
 - 10 days: rice;
 - 14 days: cereals (except rice and sorghum), peanuts, cereal forage crops (grazing and harvest), oilseed forage crops (grazing and harvest), pastures; and
 - 28 days: soybeans, legume forage crops [except pulses] (grazing and harvest), pulses.

Further, the MRL Standard will be amended as indicated in Appendix B to reflect the proposed changes to MRLs supported by data.

As mentioned above, Appendix B also summarises uses supported/not-supported and current vs new WHPs, for both fruit and vegetables (Table 1) and field crops (Table 2).

Currently some labels state a 2-day WHP grazing/cut-for-stockfeed WHP for treated turf/lawn, with a prohibition on feeding of clippings from treated turf/lawn to poultry or livestock. However, no data for this situation was submitted for assessment. Note that turf/lawn can be treated at up to 3000 g-ai/ha, compared to a 750 g-ai/ha maximum for grass and legume pasture.

Consequently it is recommended that grazing of treated turf/lawn, its cutting for livestock or feeding of its clippings to poultry or stock be prohibited, and labels amended accordingly.

c) Affirm product registrations.

If the proposed label variations are made, then the product registrations and label approvals of all 37 products (Appendix C) can be affirmed.

d) Cancel product label approvals.

The APVMA proposes to cancel all prior label approvals for chlorpyrifos products listed in Appendix C, once a PRF review-amended label is approved.

Note that any stopped chlorpyrifos products that are re-registered before their expiry date are also subject to the same label variations and label cancellations described above. A list of stopped products, with use patterns affected by the recommendations published in the PRF, are presented in Appendix D.

The APVMA's detailed findings can be found in the APVMA Preliminary Review Findings document, available on the APVMA website, athttp://www.apvma.gov.au/new/public consultation.shtml

The APVMA invites persons and organisations to submit their comments on this Preliminary Review Findings document directly to the APVMA. These comments will assist the APVMA in preparing the Final Review Report and Regulatory Decision document. Submissions specifically addressing the areas of concern noted in the Preliminary Review Findings report must be in writing and reach the APVMA by close of business on **30 October 2009**.

Please note that subject to the *Freedom of Information Act 1982*, the *Privacy Act 1988* and the Agvet Codes, all submissions received may be made publicly available. They may be listed or referred to in any papers or reports prepared on this subject matter.

The APVMA reserves the right to reveal the identity of a respondent unless a request for anonymity accompanies the submission. If no request for anonymity is made, the respondent will be taken to have consented to the disclosure of their identity for the purposes of Information Privacy Principle 11 of the *Privacy Act 1988*.

The contents of any submission will not be treated as confidential or confidential commercial information unless they are marked as such and the respondent has provided justification such that the material is capable of being classified as confidential or confidential commercial information in accordance with the *Freedom of Information Act 1982* or the Agvet Codes as the case may be.

Submissions can be sent either by email to chemrev@apvma.gov.au or by mail to:

Manager Chlorpyrifos Review

Australian Pesticides & Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Telephone: 61 2 6210 4700 Facsimile: 61 2 6210 4776 Email: chemrev@apvma.gov.au

APPENDIX A: ACTIVE CONSTITUENT APPROVALS INCLUDED IN THE REVIEW

Product number	Product name	Registrant
44005	Chlopryrifos Active Constituent	Farmoz Pty Limited
44111	Chlopryrifos Active Constituent	Dow Agrosciences Australia Limited
44112	Chlopryrifos Active Constituent	Dow Agrosciences Australia Limited
44113	Chlopryrifos Active Constituent	Dow Agrosciences Australia Limited
44160	Chlopryrifos Active Constituent	Dow Agrosciences Australia Limited
46888	Chlopryrifos Active Constituent	Gharda Australia Pty Ltd
47155	Chlopryrifos Active Constituent	Excel Industries (Australia) Pty Ltd
48521	Chlopryrifos Active Constituent	Ospray Pty Ltd
49124	Chlopryrifos Manufacturing Concentrate	Dow Agrosciences Australia Limited
49340	Chlopryrifos Manufacturing Concentrate	Dow Agrosciences Australia Limited
50886	Chlopryrifo Active Constituent s	Imtrade Australia Pty Ltd
55457	Chlopryrifos Active Constituent	Agrogill Chemicals Pty Ltd
56174	Chlopryrifos Active Constituent	Dow Agrosciences Australia Limited
58019	Chlopryrifos Active Constituent	Sabero Australia Pty Ltd
60079	Chlopryrifos Active Constituent	Agrogill Chemicals Pty Ltd
62025	Chlopryrifos Active Constituent	Agspray Chemical Co Pty Ltd

16 actives

APPENDIX B: SUMMARY OF USES SUPPORTED/NOT-SUPPORTED AND PROPOSED MRLS AND WHPS

Table 1. Fruit and Vegetables

	Uses NOT supported	Uses	MRL (m	ıg/kg)	WHP (day	s)
Commodity	and recommended for DELETION from label	supported	Current DELETE	NEW	Current DELETE	NEW
Asparagus, celery	Wingless grasshopper, vegetable weevil	Cutworms, baiting of crickets	T0.5 (A), T5 (C)	*0.01	14	NR
Bananas	None	Bell treatment, soil/butt treatment, bag dust, and treated banana bag	T0.5	0.5	14	NR
Brassica	Moths, butterflies, caterpillar, budworm, grasshopper, African black beetle, corn earworm	Mites, cutworms, crickets (baiting), weevils	T0.5	*0.01	5	NR
Carrots	Light brown apple moth, grasshopper, weevil	Cutworms, crickets	*0.01	*0.01	NR	NR
Chard (Silver beet)	None	Red-legged earth mite, grasshoppers, cutworms, crickets and weevil	*0.01	10	NR	7
Citrus fruits	None	Scale, grasshoppers, thrips, mealybug and weevils	T0.5	1	14	14 (foliar) 0 (butt)
Cucumber	None	White flies, ants, mealybug, cutworm, aphids, <i>Helicoveropa</i> , grasshopper, green vege bug, wireworms, weevils, African black beetle	*0.01	1	5	7
Dried fruits	As for fresh fruit	As for fresh fruit	T2	1		See fruits
Eggplant	None	Cutworm, grasshopper, weevil, crickets	*0.01	0.2	NR	3
Garden peas	None	Cutworm, grasshopper, weevil, crickets	*0.01	1	NR	7
Grapes	None	Moths, scale, mealybug	T1	1	14	14 (foliar) 0 (dormant)
Green beans	None	Cutworm, grasshopper, weevil, crickets	*0.01	1	NR	7
Lettuce	Red-legged earth mite, grasshopper, weevil	Cutworms, crickets	*0.01	*0.01	NR	NR
Lima beans	None	Cutworm, grasshopper, weevil, crickets	*0.01	1	3	7
Mangoes	None	Scale	*0.05	1	21	21
Onions	Grasshopper, weevil	Cutworms	*0.01	*0.01	NR	NR

	Uses NOT supported	Uses	MRL (m	g/kg)	WHP (day	s)
Commodity	and recommended for DELETION from label	supported	Current DELETE	NEW	Current DELETE	NEW
Peppers	None	Cutworm, grasshopper, weevil, crickets	T1	1	3	4
Pineapples	None	Mealybug, ants, white grubs	T0.5	0.5	14	Nil
Pome fruits	None	Scale, grasshopper, aphid, fruit fly	T0.5	1	14	14 (foliar) 0 (Q-fly bait)
Stone fruits (except peaches)	None	Earwigs, scale	T1	1	14	14 (foliar) 0 (Q-fly bait)
Sweet potato	Grasshopper, weevil	Cutworms, crickets	*0.01	*0.01	NR	NR
Tomatoes	Use on fresh market tomatoes (especially cherry and other small tomatoes)	Processing tomatoes only: Tomato grubs, budworm, green vegetable bug, aphids, wireworm, black beetle	T0.5	1	3	3
Vegetables		See individual entries				

Note: NR – Not Required when used according to label directions.

Table 2. Field Crops

	Uses NOT suported	Uses	MRL (r	ng/kg)	WHP (day	s)
Commodity	and recommended for DELETION from label	supported	Current DELETE	NEW	Current DELETE	NEW
Cereals (except rice and sorghum)	None	Armyworm, webworm, cutworms, curculio, locusts, mites, fleas, grasshoppers	T0.1	2	10 (H) 2 (G)	14(H) 14 (G)
Rice	Spur-throated locusts	Armyworm, webworm, cutworms, curculio, locusts, mites, fleas, grasshoppers, bloodworm, planthopper	T0.1	0.5	10 (H) 2 (G)	10 (H) 10 (G)
Sorghum	Spur-throated locusts	Armyworm, webworm, cutworms, curculio, plague and migratory locusts, mites, fleas, grasshoppers, aphids, midges, wireworm	Т3	1	7 (H) 7 (G)	7 (H) 7 (G)
Linseed, safflower	Wingless grasshopper	Cutworms, mites	T0.01	*0.01	10* (H) 2 (G)	NR (H) 14 (G)
Rapeseed [canola]	None	Cutworms, mites, wireworm, wingless grasshopper	T0.01	*0.01	10* (H) 2 (G)	14 (G) 5 (H) 14 (G)
Soybeans	None	Cutworms, mites, wireworm, wingless grasshopper, cockroaches, crickets	T0.01	0.05	10* (H) 2 (G)	14 (G) 28 (H) 28 (G)
Peanuts	None	Cutworms, wingless grasshopper	T*0.01	*0.01	10* (H)	14 (H) 14 (G)
Pulses	Armyworm, locusts, underground grass grub, looper, webworm	Mites	None	0.5 (grain)	2 (G) 10 (H) 2 (G)	NR (H) 28 (G)
Legume animal feed crops (other than pulses)	None	Armyworm, locusts, mites, lucerne flea, cutworms, caterpillars, leaf roller, aphids	None	25	10 (H) 2 (G)	28 (H) 28 (G)
Grass pastures	None	Armyworms, cutworms, locusts, mites, fleas, wingless grasshopper, webworm, cockchafer, grass grubs, loopers	None	25	10 (H) 2 (G)	14 (G)
Sugarcane	Any foliar treatment applied later than 3 months after planting or ratooning	Armyworm and locusts, for 3 months following planting or ratooning	T0.1	*0.01	7 (H) 2 (G)	NR (H) 14 (G)

H = Harvest

G = WHP for grazing (as forage or straw) and cutting-for-stockfeed

Turf/Lawn

Grazing of treated turf/lawn, its cutting for livestock or feeding of its clippings to poultry or stock is prohibited.

^{* :} based on current harvest WHP for oilseed use pattern.

APPENDIX C: PRODUCTS AFFECTED BY THIS PRF's PROPOSED **REVIEW FINDINGS**

NCRIS Number	Product name	Company Name	Current Label Approval Number
32887	Lorsban 500 EC Insecticide	Dow Agrosciences Australia Limited	0108
32902	Nufarm Chlorpyrifos 500 EC Insecticide	Nufarm Australia Limited	1207
39267	Pyrinex 250 WP Insecticide	Makhteshim-Agan (Australia) Pty Limited	0701
42284	David Grays Chlorpyrifos 500	David Gray & Co. Pty Limited	0901
45486	Farmoz Strike-out 500 EC Insecticide	Farmoz Pty Limited	1008
45518	Country Chlorpyrifos 500 Insecticide	Accensi Pty Ltd	0307
47538	Suscon Blue Soil Insecticide	Crop Care Australasia Pty Ltd	1206
48448	Agchem Chlorpyrifos 500 EC Insecticide	Imtrade Australia Pty Ltd	01 ???
48770	Farmoz Strike-out PC Termiticide and Insecticide	Farmoz Pty Limited	0609
48998	Cyren 500 EC Insecticide	Ospray Pty Ltd	0507
49869	4Farmers Chlorpyrifos 500 Insecticide	4 Farmers Pty Ltd	0402
50232	Farmoz Instinct 300 Cotton Insecticide	Farmoz Pty Limited	0801
50387	Titan Chlorpyrifos 500 Termiticide and Insecticide	Titan Ag Pty Ltd	0307
50416	Suscon Green Soil Insecticide	Crop Care Australasia Pty Ltd	1102
51107	Suscon Ultra Soil Insecticide	Crop Care Australasia Pty Ltd	0501
51190	Chemag Chlorpyrifos 500 Insecticide	Imtrade Australia Pty Ltd	0502
51211	Lorsban 750 WG Insecticide	Dow Agrosciences Australia Limited	0306
51513	Cyren 500 WP Insecticide	Ospray Pty Ltd	0406
51624	Prowler 300 Insecticide	Imtrade Australia Pty Ltd	0502
51875	Pidgeon's Pest Controller 500 Termiticide and Insecticide	Superway Garden Ag & Pest Products Pty Ltd	1206
52045	Cyren 300 ULV/EC Insecticide	Ospray Pty Ltd	0501
52235	Farmoz Cyren 500 WP Insecticide	Farmoz Pty Limited	0405
52596	United Farmers Chlorpyrifos 500 Insecticide and Termiticide	UnitedFarmers Co- operative Company Ltd	0203
53428	Generifos 500EC Insecticide	Grow Choice Pty Limited	0202

NCRIS Number	Product name	Company Name	Current Label Approval Number
53771	Suscon Plus Soil Insecticide	Crop Care Australasia Pty Ltd	0905
54546	Pyritilene Banana Bags	Makhteshim-Agan (Australia) Pty Limited	0205
54957	WSD Chlorpyrifos 500 EC Insecticide	Rebop Holdings Pty Ltd t/a Western Stock Distributors	0502
54963	Suscon Ribbon Insecticide	Crop Care Australasia Pty Ltd	0803
55213	Kenso Agcare Kensban 500 Insecticide	Kenso Corporation (M) Sdn Bhd	0302
55755	Fortune 500 Multi-Purpose Insecticide and Termiticide	PCT Holdings Pty Ltd	0502
55897	Conquest Chlorpyrifos 500 Insecticide	Conquest Agrochemicals Pty Ltd	0408
60188	Genfarm Chlorpyrifos 500 Insecticide	Genfarm Crop Protection Pty Ltd	1106
60611	Agspray Chlorpyrifos 500EC Insecticide	Agspray Chemical Co Pty Ltd	0806
61071	Farmoz Strike-Out 500 WP Insecticide	Farmoz Pty Limited	0906
63145	AW Chop 500 Insecticide and Termiticide	Agri West Pty Limited	0908
63451	Grass Valley Chlorpyrifos 500 Insecticide	Grass Valley Formulators Pty Limited	0109
63548	Chemforce Chlorpyrifos 500 Insecticide	Frank Vanderkley & Paul Richards t/a Chemforce Australia	1108

37 products

APPENDIX D: STOPPED PRODUCTS SUBJECT TO PRF PROPOSALS, IF RE-REGISTERED BEFORE EXPIRY DATE

NCRIS Number	Stopped Product's Name	Company Name	Label Approval Numbers	Expiry Date
32889	Dursban Micro-Lo	Dow Agrosciences Australia	0501	30/6/2010
	Termiticide and Insecticide	Limited	0900	
			0300	
			1199	
			1297	
			Ψ	
40812	Campbell Pyrinex 500 WP	Colin Campbell (Chemicals)	0502	30/6/2010
	Insecticide	Pty Ltd	0698	
			03	
			Ψ	
49055	Predator 300 Insecticide	Dow Agrosciences Australia	0905	30/6/2010
		Limited	0501	
			0798	
			02	
			01	
49809	Empire Insecticide	Dow Agrosciences Australia	0301	30/6/2010
		Limited	0599	
			0698	
52870	Snare Termiticide and	Dow Agrosciences Australia	0501	30/6/2010
	Insecticide	Limited	0900	
			0400	
55186	Kenso Agcare Kensban 300 Duo Insecticide	Kenso Corporation (M) Sdn Bhd	0202	30/6/2011
55208	Halley Chlorpyrifos 500	Halley International Enterprise	0203	30/6/2011
	Insecticide	(Australia) Pty Ltd	0702	
			0202	
59804	Ospray Chlorpyrifos 500 EC Insecticide	Ospray Pty Ltd	0705	30/6/2010
60410	Tradelands Chlorpyrifos 500 EC Insecticide	Ospray Pty Ltd	1105	30/6/2010
62909	Allfire Chlorpyrifos 500 Insecticide	Ospray Pty Ltd	0308	30/6/2011

 $oldsymbol{\Psi}$ Labels transitioned from the states and not having and approval number.

The Adverse Experience Reporting Program for Veterinary Medicines and Agricultural Chemicals Request for Annual Summaries

Registrants are reminded that in accordance with the Guidelines for the Adverse Experience Reporting Program for veterinary medicines (AERP Vet) and agricultural chemicals (AERP Ag), they are requested to provide the APVMA with annual summary of all suspected adverse experiences by the close of business 30 September 2009.

These reports should be prepared in accordance with the Guidelines for Registrants for the AERP Vet and AERP Ag that can be found at:

http://www.apvma.gov.au/qa/subpage_qa.shtml, and following the links to the appropriate summary sheet or by contacting Elvira Currie on (02) 6210 4806.

APVMA contact:

Dr Elvira Currie. Senior Reviewer – Adverse Experience Reporting Program

Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Telephone: (02) 6210 4806 Facsimile: (02) 6210 4810

Email: AERPCoordinator@apvma.gov.au

Addendum List of Approved Active Constituents

The current Record of Approved Active Constituents is also accessible via the APVMA web page on: Record of Approved Active Constituents for Registered Chemical Products A-Z

Approved since Gazette No. 8, 4 August 2009

For Use in Agricultural Chemical Products:

AZOXYSTROBIN	IMTRADE AUSTRALIA PTY LTD	BIO QUEST INTERNATIONAL PLOT NO. 2609 CHEMICAL ZONE GIDC, SARIGAM VALSAD 396155 INDIA	63782
CARBARYL	BAYER CROPSCIENCE PTY LTD	JIANGSU CHANGLONG CHEMICALS CO., LTD LONGHU TANG NEW DISTRICT OF CHANGZHOU JIANGSU 213031 PR CHINA	62521
CARFENTRAZONE-ETHYL	FMC AUSTRALASIA PTY LTD	FMC CORPORATION JIANGSU BAOZONG & BAODA PHARMACEUTICAL NO 10 YUEJIANG ROAD, CHANGJIANG TOWN (RUGAO PORT DISTRICT) RUGAO JIANGSU, 226 532 PR CHINA	63497
GLUFOSINATE-AMMONIUM	IMTRADE AUSTRALIA PTY LTD	BIO QUEST INTERNATIONAL PLOT NO. 2609 CHEMICAL ZONE GIDC, SARIGAM VALSAD 396155 INDIA	63781
SPIROTETRAMAT	BAYER CROPSCIENCE PTY LTD	BAYER CROPSCIENCE AG ALTE HEERSTRASSE BUILDING A603 D-41538 DORMAGEN GERMANY	61876
ТЕМЕРНОS	BASF AUSTRALIA LTD	HIKAL LTD 629/640B, GIDCESTATE PANOLI 394 116, DIST. BHARUCH GUKARAT STATE INDIA	63285

For enquiries please contact:

Chemistry Section Pesticides Program

Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Phone: 02 6210 4818 Fax: 02 6210 4840

Email: apvma.chemistry@apvma.gov.au