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# 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

# 1. RESTRICTED PRODUCT:

Product Name: Enviroguard 100EC

Termiticide & Insecticide

**Active Constituent/s:** 100 g/L bifenthrin. **Applicant Name:** Panchem Industries Pte

Ltd

**Summary of Use:** For the pre and post construction of subterranean termites in accordance with AS 3660 and for the control of termites and range of urban pests.

**Date of Registration:** 20 February 2008 **Label Approval No:** 62419/1L/1107, 62419/5L/1107, 62419/20L/1107, 62419/60-110L/1107, 62419/1107

1102/1107, 02 115/1107

**Product Name:** InLine Soil Fumigant

Active Constituent/s: 333 g/kg chloropicrin, 608

g/kg 1,3-dichloropropene.

Applicant Name: Dow Agrosciences Australia

Limited

**Applicant ACN:** 003 771 659

Summary of Use: For pre-planting use in

vegetables, field crops, nurseries, fruit and nut crops (including strawberries) for the control of soil borne diseases, plant parasitic nematodes, symphylans,

wireworms and suppression of weeds. **Date of Registration:** 26 February 2008 **Label Approval No:** 60895/90-Bulk/0108

# 2. AGRICULTURAL PRODUCTS BASED ON NEW ACTIVE CONSTITUENTS:

**Product Name:** Break-Thru Turbo Dry

Surfactant Spreader

**Active Constituent/s:** 900 g/L poly hexadecyl dimethyl siloxane.

Applicant Name: International Sales And

Marketing Pty Ltd

**Applicant ACN:** 467 259 314

**Summary of Use:** Non ionic surfactant spreader for use with horticultural drying

oils to assist in the penetration of drying oil into grapes.

**Date of Registration:** 18 February 2008 **Label Approval No:** 59391/10L/0108, 59391/20L/0108, 59391/50L/0108, 59391/170.64L/0108, 59391/948L/0108

Product Name: Aura Herbicide

Active Constituent/s: 200 g/L profoxydim. Applicant Name: BASF Australia Ltd

**Applicant ACN:** 008 437 867

**Summary of Use:** Herbicide for the postemergence control of barnyard grasses and

silvertop grass in rice.

**Date of Registration:** 26 February 2008 **Label Approval No:** 60040/5L/1207,

60040/20L/1207, 60040/1207

# 3. AGRICULTURAL PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS:

Product Name: OzCrop Simazine 900 WG

Herbicide

**Active Constituent/s:** 900 g/kg simazine. **Applicant Name:** CMS Trade Pty Ltd

**Applicant ACN:** 086 927 157

**Summary of Use:** For control of weeds in chickpeas, lupins, TT- Canola, orchards, vineyards and other horticultural and non-

crop situations.

**Date of Registration:** 18 February 2008 **Label Approval No:** 62698/15/0108,

62698/0108

**Product Name:** Generex Haloxyfop

Herbicide

Active Constituent/s: 520 g/L haloxyfop-p

present as the methyl ester

**Applicant Name:** Generex Australia Pty

Limited

Applicant ACN: 117 148 786 Summary of Use: For post-emergent control of a wide range of annual and perennial grass weeds in various crops, pastures, see crops and forestry.

**Date of Registration:** 18 February 2008 **Label Approval No:** 62418/5L/1007, 62418/10L/1007, 62418/20L/1007, 62418/200L/1007, 62418/200L/1007

Product Name: Chaindrite 80SC

Insecticide/Miticide

Active Constituent/s: 80 g/L bifenthrin Applicant Name: Sherwood Chemicals

Public Company Limited

**Summary of Use:** For the control of a range of insect pests in apples, bananas, pears, ornamentals and turf and the protection of timber and timber based products from

damage by borers and termites.

**Date of Registration:** 18 February 2008 **Label Approval No:** 62123/1/1107, 62123/5/1107, 62123/20/1107, 62123/110/1107, 62123/200/1107, 62123/1107

Product Name: Maki Block Weather -

Proof Rodenticide

Active Constituent/s: 0.05 g/kg

bromadiolone

**Applicant Name:** Liphatech S.A.S. **Summary of Use:** Weather-proof bait for the control of rats and mice in and around

**Date of Registration:** 18 February 2008 Label Approval No: 62180/1-15kg/1207,

62180/20g/1207

Product Name: Ozcrop Atrazine 900 WG

Herbicide

Active Constituent/s: 900 g/kg atrazine **Applicant Name:** CMS Trade Pty Ltd

**Applicant ACN: 086 927 157** 

Summary of Use: For the control of weeds and grasses in sorghum, maize, sugarcane, lucerne, TT-canola and for fallow area maintenance and other situations.

Date of Registration: 19 February 2008 Label Approval No: 62696/15/0108,

62696/0108

**Product Name:** Ozcrop Oxyfluorfen 240

EC Herbicide

Active Constituent/s: 240 g/L oxyfluorfen. **Applicant Name:** CMS Trade Pty Ltd

**Applicant ACN:** 086 927 157

Summary of Use: For the selective control of broadleaf weeds and some grasses. **Date of Registration:** 19 February 2008 Label Approval No: 62699/5/0108,

62699/20/0108, 62699/0108

Product Name: Clark Rubber Filtrite Spa

Ultra Shock Plus

Active Constituent/s: 504 g/kg chlorine present as sodium dichloroisocyanurate.

Applicant Name: Clark Rubber

Franchising Pty Ltd

**Applicant ACN:** 065 708 723

Summary of Use: For the control of algae and bacteria in outdoor spa's and hot tub

water.

**Date of Registration:** 19 February 2008 **Label Approval No:** 61643/50g/1207

**Product Name:** RACS Fenamiphos 400

Nematicide And Insecticide

Active Constituent/s: 400 g/L fenamiphos. Applicant Name: Rural Agricultural

Chemical Suppliers Pty Ltd **Applicant ACN:** 119 526 680 Summary of Use: For the control of nematodes and sucking insects in crops and

**Date of Registration:** 20 February 2008 **Label Approval No:** 62639/5L/0108, 62639/10L/0108, 62639/20L,0108,

62639/200L/0108, 62639/0108

Product Name: IO Salt Water Boost Maxi

Chlor Stabilised Chlorine

Active Constituent/s: 630 g/kg chlorine present as sodium dichloroisocyanurate **Applicant Name:** International Quadratics

Pty Ltd

**Applicant ACN:** 091 533 167

Summary of Use: For the control of algae and bacteria in outdoor swimming pools. **Date of Registration:** 20 February 2008 Label Approval No: 62534/500g/0108, 62534/1-10kg/0108, 62534/20-50kg/0108

Product Name: Factor WG Herbicide Active Constituent/s: 250 g/kg butroxydim Applicant Name: Crop Care Australasia

Pty Ltd

**Applicant ACN:** 061 362 347

Summary of Use: For the control of certain grasses in a range of broadacre crops. **Date of Registration:** 21 February 2008 **Label Approval No:** 61984/1kg/1207, 61984/5kgA/1207, 61984/5kgB/1207,

61984/1207

**Product Name:** Sipcam Atrazine 600

Flowable Herbicide

Active Constituent/s: 600 g/L atrazine Applicant Name: Sipcam Pacific Australia

Pty Ltd

**Applicant ACN: 073 176 888** 

**Summary of Use:** For the control of weeds and grasses in TT canola, sorghum, maize, sugar cane, lupins and other crops. Date of Registration: 21 February 2008 **Label Approval No:** 61065/20/0207,

61065/110/0207, 61065/1007

Product Name: Yates Ready To Use

Caterpillar Gun

Active Constituent/s: 0.01 g/L tau-

fluvalinate

**Applicant Name:** Yates Australia A Div Of

Orica Australia Pty Ltd **Applicant ACN:** 004 117 828 Summary of Use: For control of caterpillars, aphids, thrips, mites and whitefly on roses and ornamentals and

caterpillars on vegetables.

**Date of Registration:** 21 February 2008 Label Approval No: 60182/750/1206,

60182/750R/1206

Product Name: Pristine Fungicide Active Constituent/s: 252 g/kg boscalid,

128 g/kg pyraclostrobin.

Applicant Name: BASF Australia Ltd

**Applicant ACN:** 008 437 867

Summary of Use: A protective and curative fungicide for the control of blackspot (apple scab) and powdery mildew in apples. Date of Registration: 21 February 2008 **Label Approval No:** 61377/1-10kg/1007

Product Name: Genfarm Tri-Out Herbicide Active Constituent/s: 100 g/L picloram present as hexyloxypropylamine salt, 300 g/L triclopyr present as the butoxyethyl

**Applicant Name:** Genfarm Crop Protection

Pty Ltd

**Applicant ACN: 115 327 378** 

**Summary of Use:** For the control range of environmental, noxious woody and

herbaceous weeds.

Date of Registration: 22 February 2008 **Label Approval No:** 62210/1/1007, 62210/5/1007, 62210/10/1007, 62210/20/1007, 62210/1007, 62210/1leaf/1007, 62210/5leaf/1007

Product Name: R & R Methyl Bromide

980 Fumigant

Active Constituent/s: 20 g/kg chloropicrin,

980 g/kg methyl bromide.

Applicant Name: R & R Fumigation

Services Pty. Ltd.

**Applicant ACN:** 058 234 987

Summary of Use: For the control of weeds, nematodes, soil and insect pests and rodents for use by professional and registered fumigators.

Date of Registration: 22 February 2008 **Label Approval No:** 62680/100kg/1207

Product Name: Nowra Chemical Manufacturers Spa Bromine Tablets Active Constituent/s: 650 g/kg bromine present as bromo-chloro-dimethylhydantoin, 280 g/kg chlorine present as bromo-chlorodimethylhydantoin.

Applicant Name: Nowra Chemical

Manufacturers Pty Ltd

**Applicant ACN:** 002 446 648

Summary of Use: To kill and control algae

and bacteria in spa pools.

Date of Registration: 25 February 2008 **Label Approval No:** 62525/10/1107

Product Name: Aquapro Algae Maintain Active Constituent/s: 32 g/L copper present as copper triethanolamine complex. **Applicant Name:** M I International Pty Ltd

T/A Lo-Chlor Chemicals **Applicant ACN:** 002 869 089

Summary of Use: For the control of black and green algae in swimming pools. Date of Registration: 25 February 2008 **Label Approval No:** 62112/500/0907

**Product Name:** Targa Herbicide

Active Constituent/s: 99.5 g/L quizalofop-p-ethyl. Applicant Name: Sipcam Pacific Australia Pty Ltd

**Applicant ACN: 073 176 888** 

Summary of Use: For the control of certain grass

weeds in broadleaf crops

**Date of Registration:** 25 February 2008 **Label Approval No:** 62712/5L/1207,

62712/10L/1207, 62712/20L/1207, 62712/1207

**Product Name:** IQ Ezi-Chlor For Pools Active Constituent/s: 810 g/kg chlorine present as trichloroisocyanuric acid. **Applicant Name:** International Quadratics

Pty Ltd

**Applicant ACN:** 091 533 167 Summary of Use: For the control of bacteria and algae in outdoor swimming

pools.

**Date of Registration:** 26 February 2008 **Label Approval No:** 62533/0.5kg/1207, 62533/1kg/1207, 62533/2kg/1207, 62533/4kg/1207, 62533/10kg/1207, 62533/20kg/1207

Product Name: Cut N Dry Sorptive Dust

Insecticide

Active Constituent/s: 900 g/kg amorphous

**Applicant Name:** Grow Choice Pty Limited

**Applicant ACN:** 069 839 961

**Summary of Use:** For the control of various stored product insect pests in silos; around building structures; in machinery and farmstored grain.

Date of Registration: 26 February 2008 **Label Approval No:** 62100/5kg/1107,

62100/12.5kg/1107

Product Name: Generex Clethodim

Herbicide

Active Constituent/s: 240 g/L clethodim **Applicant Name:** Generex Australia Pty

Limited

**Applicant ACN:** 063 490 120

Summary of Use: For the control of grass weeds in various crops and forestry. **Date of Registration:** 27 February 2008 Label Approval No: 62420/5L/0108,

62420/10L/0108, 62420/20L/0108, 62420/110L/0108, 62420/200L/0108, 62420/0108

**Product Name:** 4Farmers Chlorothalonil

720 Fungicide

Active Constituent/s: 720 g/L

chlorothalonil.

**Applicant Name:** 4 Farmers Pty Ltd **Applicant ACN:** 067 443 485

**Summary of Use:** For the control of fungal diseases on almonds, apricots, bananas, carrots, celery, cherries, faba beans, grapes, onions, peaches, peanuts, plums, potatoes, tomatoes and vegetables.

**Date of Registration:** 28 February 2008 **Label Approval No:** 62069/1L/1107, 62069/5L/1107, 62069/10L/1107, 62069/20L/1107, 62069/200L/1107, 62069/107

**Product Name:** Hovex Pantry Moth Traps **Active Constituent/s:** 4.9 g/kg (Z,E)-9,12-

tetradecadien-1-yl acetate.

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

Summary of Use: For the control of pantry

moths in household situations.

**Date of Registration:** 28 February 2008 **Label Approval No:** 61577/trap/0208, 61577/2traps/0208, 61577/lure/0208

Product Name: Titan Alpha Duo 100

Insecticide

Active Constituent/s: 100 g/L alpha-

cypermethrin.

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

**Summary of Use:** For the control of insect pests including heliothis (*Helicoverpa spp.*) on various crops and red legged earth mite and blue oat mite on certain field crops and pastures and certain pests and vegetable crops.

**Date of Registration:** 28 February 2008 **Label Approval No:** 62483/20L -

200L/0108, 62483/0108

**Product Name:** Blackout 212 EC Selective

Herbicide

Active Constituent/s: 212 g/L fluazifop-p

present as the butyl ester.

**Applicant Name:** Agvantage Pty Ltd

**Applicant ACN:** 097 970 280

Summary of Use: For the control of a wide range of perennial weeds in lupins, canola, linseed, field peas, chick peas, forage and seed crops, vegetables, fruit trees, ornamentals, plantations and bushland.

Date of Registration: 28 February 2008

**Label Approval No:** 60660/1/0507, 60660/5/0507, 60660/20/0507, 60660/0507

Product Name: Chemforce Metolachlor

720EC Herbicide

**Active Constituent/s:** 720 g/L metolachlor. **Applicant Name:** Frank Vanderkley & Paul

Richards T/A Chemforce Australia

**Summary of Use:** For the control of certain annual grasses and broadleaf weeds in

certain crops.

**Date of Registration:** 29 February 2008 **Label Approval No:** 62389/20L/1007, 62389/110L/1007, 62389/120L/1007, 62389/200L/1007, 62389/1000L/1007, 62389/1007

**Product Name:** Trio Sterycon Oil 700

Spray Adjuvant

Active Constituent/s: 700 g/L canola oil

ester.

Applicant Name: 5 Heads Pty Ltd T/A Trio

Manufacturing

**Applicant ACN:** 098 396 546

**Summary of Use:** For use with certain insecticides, herbicides, fungicides,

desiccants and defoliants.

**Date of Registration:** 29 February 2008 **Label Approval No:** 62474/5L/1007, 62474/20L/1007, 62474/110L/1007, 62474/200L/1007, 62474/1000L/1007

**Product Name:** IGA Fatal High Performance Surface Spray

**Active Constituent/s:** 0.7 g/kg imiprothrin,

2.0 g/kg cypermethrin.

Applicant Name: Metcash Trading

Limited

Applicant ACN: 000 031 569 Summary of Use: For the protection against household crawling insects. Date of Registration: 3 March 2008 Label Approval No: 62608/250g/1207

Product Name: Smart Flutriafol 250 SC

Fungicide

**Active Constituent/s:** 250 g/L flutriafol. **Applicant Name:** Crop Smart Pty Ltd

**Applicant ACN:** 093 927 961

**Summary of Use:** For the control of certain fungal diseases on wheat, barley and canola when mixed with fertiliser or applied as a

foliar spray.

**Date of Registration:** 3 March 2008 **Label Approval No:** 62566/1L/1107, 62566/5L/1107, 62566/10L/1107, 62566/20L/1107, 62566/20L/1107

Product Name: Country Diclofop Methyl

Herbicide

Active Constituent/s: 375 g/L diclofop-

methyl.

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

**Summary of Use:** For the control of annual ryegrass, common barbgrass and wild oats

in wheat, linseed and other crops. **Date of Registration:** 3 March 2008 **Label Approval No:** 62460/5L/1007, 62460/10L/1007, 62460/20/1007, 62460/1000/1007, 62460/200/1007, 62460/20-110-200-1000L/1007

Product Name: R & R Methyl Bromide

1000 Fumigant

Active Constituent/s: 1000 g/kg methyl

bromide

Applicant Name: R & R Fumigation

Services Pty. Ltd

**Applicant ACN:** 058 234 987

**Summary of Use:** For the control of weeds, nematodes, soil and insect pests and rodents for use by professional and registered fumigators.

**Date of Registration:** 3 March 2008 **Label Approval No:** 62679/100kg/1207

Product Name: Titan Clopyralid 750SG

Herbicide

Active Constituent/s: 750 g/kg clopyralid

present as the potassium salt.

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

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

**Date of Registration:** 4 March 2008 **Label Approval No:** 62537/2kg/1207,

62537/1207

Product Name: Gladiator Optimax

Herbicide

Active Constituent/s: 540 g/L glyphosate

present as the potassium salt.

**Applicant Name:** Crop Care Australasia

Ptv Ltd

**Applicant ACN:** 061 362 347

Summary of Use: Non-selective herbicide for control of annual and perennial weeds. Date of Registration: 4 March 2008 Label Approval No: 62742/20L/0108, 62742/55L/0108, 62742/110L/0108, 62742/500L/0108, 62742/1000L/0108, 62742/0108

**Product Name:** Genfarm Propel Spray Tank

Adjuvant

**Active Constituent/s:** 432 g/L mineral oil **Applicant Name**: Genfarm Crop Protection

Pty Ltd

**Applicant ACN:** 115 327 378

**Summary of Use:** For use as a spray tank adjuvant with Genfarm Tralkoxydim WG

Herbicide only.

**Date of Registration:** 5 March 2008 **Label Approval No:** 62181/10/1007,

62181/20/1007

**Product Name:** Chemag Methomyl 225

Insecticide

**Active Constituent/s:** 225 g/L methomyl. **Applicant Name:** Imtrade Australia Pty Ltd

**Applicant ACN: 090 151 134** 

Summary of Use: For the control of insect

pests in various crops.

**Date of Registration:** 5 March 2008 **Label Approval No:** 62465/1/1207, 62465/5/1207, 62465/10/1207, 62465/20/1207, 62465/110/1207, 62465/200/1207, 62465/1207

**Product Name:** Banish 360 Weed Killer **Active Constituent/s:** 360 g/L glyphosate present as the isopropylamine salt. **Applicant Name:** Agricrop Pty Ltd **Applicant ACN:** 100 473 309

Summary of Use: For the control of a wide range of annual and perennial weeds.

Date of Registration: 5 March 2008

Label Approval No: 62008/500mL1L/1007, 62008/2L-1000L/1007,

62008/1007

Product Name: Nufarm Regent 800WG

Insecticide

**Active Constituent/s:** 800 g/kg fipronil **Applicant Name:** Nufarm Australia Limited

**Applicant ACN:** 004 377 780

**Summary of Use:** For the control of a range of insect pests in bananas, cotton, wine grapevines, mushrooms, pasture, potatoes, sorghum and sugarcane

**Date of Registration:** 5 March 2008 **Label Approval No:** 62372/500g/1207, 62372/1kg/1207, 62372/5kg/1207, 62372/1207

Product Name: Gesatop 900 WG

Herbicide

Active Constituent/s: 900 g/kg

simazine.

Applicant Name: Syngenta Crop

Protection Pty Limited

**Applicant ACN:** 002 933 717 **Summary of Use:** For the control of weeds in chickpeas, lupins, orchards, vineyards and certain horticultural

and non-crop situations

**Date of Registration:** 5 March 2008 **Label Approval No:** 62813/15/0208,

62813/0208

**Product Name:** Permatek 100 Encaps

Timber Insecticide

Active Constituent/s: 100 g/L bifenthrin

**Applicant Name:** Zelam Pty Ltd **Applicant ACN:** 082 428 028

**Summary of Use:** Timber insecticide for the protection of timber and timber based products from damage by borers and

**Date of Registration:** 6 March 2008 **Label Approval No:** 60241/20L/1007, 60241/200L/1007, 60241/1000L/1007

Product Name: Innova MCPA Amine 500

Herbicide

**Active Constituent/s:** 500 g/L MCPA present as the dimethylamine salt.

**Applicant Name:** Syngenta Crop Protection

Pty Limited

**Applicant ACN:** 002 933 717 **Summary of Use:** For use in cereals, linseed, pastures, sugar cane and turf for the control of broadleaf weeds.

**Date of Registration:** 7 March 2008 **Label Approval No:** 61911/20/1207,

61911/110/1207

**Product Name:** Ospray Harass Herbicide **Active Constituent/s:** 70 g/kg metsulfuronmethyl, 680 g/kg thifensulfuron-methyl. **Applicant Name:** Ospray Pty Ltd **Applicant ACN:** 110 199 169

Summary of Use: For the control of certain broadleaf weeds in wheat, barley and

triticale.

**Date of Registration:** 12 March 2008 **Label Approval No:** 62375/500g/0208,

62375/0208

Product Name: RACS Hexazinone

Herbicide

Active Constituent/s: 250 g/L hexazinone Applicant Name: Rural Agricultural

Chemical Suppliers Pty Ltd **Applicant ACN:** 119 526 680

**Summary of Use:** For the control of certain sedges, perennial grasses and broadleaf weeds around agricultural buildings and to control certain woody weeds in grazing pastures.

**Date of Registration:** 12 March 2008 **Label Approval No:** 62377/1L/0208, 62377/5L/0208, 62377/10L/0208, 62377/20L/0208, 62377/110L/0208,

62377/200L/0208, 62377/1000L/0208, 62377/0208

Product Name: Genfarm Bromoxynil 200

Selective Herbicide

Active Constituent/s: 200 g/L bromoxynil

present as the n-octanoyl ester

**Applicant Name:** Genfarm Crop Protection

Pty Ltd

**Applicant ACN:** 115 327 378

**Summary of Use:** For use in wheat, oats, barley, cereal rye, triticale (alone or undersown), linseed, clover and lucerne pastures, turf, fallow, non-crop, roadsides and rights-of-way.

**Date of Registration:** 12 March 2008 **Label Approval No:** 62204/20L/1107, 62204/110L/1107, 62204/120L/1107,

62204/1107

**Product Name:** Task Herbicide **Active Constituent/s:** 240 g/L

carfentrazone-ethyl.

Applicant Name: FMC Australasia Pty Ltd

**Applicant ACN:** 095 326 891

Summary of Use: For improvement in the control of marshmallow and certain other broadleaf weeds prior to the establishment of broadacre crops and fallows; for the control of marshmallow and annual nettles in grass pastures and rough grass/turf areas, control of volunteer cotton seedlings and for the desiccation of cotton regrowth.

**Date of Registration:** 12 March 2008 **Label Approval No:** 62711/1L/0108, 62711/2-10L/0108, 62711/0108

Product Name: Nomad 400 Nematicide

And Insecticide

Active Constituent/s: 400 g/L fenamiphos. Applicant Name: Agvantage Pty Ltd Applicant ACN: 097 970 280

**Summary of Use:** For control of nematodes and sucking insects in various crops and in

turf

**Date of Registration:** 14 March 2008 **Label Approval No:** 60659/1L/1207, 60659/5L/1207, 60659/20L/1207,

60659/1207

### **4.VARIATIONS**

**Product Name:** Synergy Insecticide Synergist **Applicant Name:** Nufarm Australia Limited

**Applicant ACN:** 004 377 780

Summary of Variation: Variation of registration to extend the use of Synergy Insecticide Synergist to be used in tank mixtures with Talstar 100EC Insecticide/Miticide to assist in the control of silverleaf whitefly, sweet potato fly and

Helicoverpa armigera in cucurbits and tomatoes.

**Date of Variation:** 20 February 2008 **Label Approval No:** 58463/5L/0108,

58463/20L/0108

Product Name: Primo Maxx Turf Growth

Regulator

Applicant Name: Syngenta Crop Protection Pty

Limited

**Applicant ACN:** 002 933 717

**Summary of Variation:** Variation of registration and label approval to update restraints and to extend use to include growth regulation of bent grass and hybrid couch on bowling greens and

hybrid couch of golf courses.

**Date of Variation:** 20 February 2008 **Label Approval No:** 54275/1/0108,

54275/5/0108

Product Name: Protim Optimum Ready-To-Use

LOSP Timber Preservative

Applicant Name: Osmose Australia Pty Ltd

**Applicant ACN:** 088 260 575

**Summary of Variation:** Variation to label approval to extend the use on hardwood timber, for use outside and above ground, subject to

periodic wetting and leaching.

**Date of Variation:** 25 February 2008 **Label Approval No:** 58293/BULK/1207

**Product Name:** Dupont Intruder Insecticide **Applicant Name:** Du Pont (Australia) Ltd

**Applicant ACN:** 000 716 469

Summary of Variation: Extension of use to include the control of green mirids in cotton, add compatibility information and reduce number of applications per season.

Date of Variation: 26 February 2008

**Label Approval No:** 58300/1/0207,

58300/5/0207

**Product Name:** Paramite Selective Miticide **Applicant Name:** Sumitomo Chemical

Australia Pty Limited

**Applicant ACN:** 081 096 255

**Summary of Variation:** Extension of use to include control of two spotted mite and European red mite in pears, stone fruit and table grapes, approval of label with extended

use pattern.

**Date of Variation:** 6 March 2008 **Label Approval No:** 56791/5L/0208

**Product Name:** Permatek 100 Encaps

Timber Insecticide

**Applicant Name:** Zelam Pty Ltd **Applicant ACN:** 082 428 028

**Summary of Variation:** Variation of label approval to extend the use as a H2 glueline treatment to include veneer based products

(ie plywood and LVL) manufactured from softwood veneer where the veneer thickness is greater than 3.2 but less than or equal to 4.3mm.

**Date of Variation:** 7 March 2008 **Label Approval No:** 60241/20L/1107, 60241/200L/1107, 60241/1000L/1107

**Product Name:** Diurex WG Herbicide **Applicant Name:** Crop Care Australasia

Pty Ltd

**Applicant ACN:** 061 362 347

**Summary of Variation:** To copy uses from closely similar products and update the label in accordance with the Ag Labelling Code.

**Date of Variation:** 17 March 2008

Label Approval No: 45772/10kgA/1107,

45772/10kgB/1107, 45772/1107

# 5. RESTRICTED PRODUCT VARIATION

Product Name: Applicant Name: Applicant ACN: Summary of Variation: Date of Variation: Label Approval No:

"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:

Product Name: Active Constituent/s: Applicant Name: Applicant ACN: Summary of Use: Date of Registration: Label Approval No:

"No Entries"

# 2. VETERINARY PRODUCTS BASED ON NEW ACTIVE CONSTITUENTS:

**Product Name:** Cortavance Cutaneous Spray

Solution For Dogs

Active Constituent/s: 0.584 mg/mL

hydrocortisone aceponate

Applicant Name: Virbac (Australia) Pty Ltd

Applicant ACN: 003 268 871

**Summary of Use:** Topical spray for reduction of dermatological signs associated with flea

allergy dermatitis in dogs.

**Date of Registration:** 7 March 2008 **Label Approval No:** 61129/76ML/0108

# 3. VETERINARY PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS:

**Product Name:** Joint Defence Powder For

Horses

**Active Constituent/s:** Each 20g contains 600 mg sodium chondroitin sulfate, 1800 mg glucosamine.

**Applicant Name:** Equine Health Institute Pty

Ltd

**Applicant ACN: 123 701 824** 

**Summary of Use:** Oral use in horses where long-term treatment with the product may help improve joint function.

**Date of Registration:** 19 February 2008 **Label Approval No:** 62693/1.5KG/0108

Product Name: NV DMG Injection

Active Constituent/s: 100 mg/mL dimethylglycine

hydrochloride

Applicant Name: Nature Vet Pty Limited

**Applicant ACN:** 002 692 426

**Summary of Use:** For use by or under the direction of a registered veterinary surgeon to help improve oxygen utilisation and reduce

lactic acid formation in horses.

**Date of Registration:** 19 February 2008 **Label Approval No:** 61343/100ML/0208

**Product Name:** Troy Vangard Spot On For

Dogs 10-25kg

Active Constituent/s: 100 g/L imidacloprid. Applicant Name: Troy Laboratories Pty Ltd

**Applicant ACN:** 000 283 769

Summary of Use: For the treatment and prevention of fleas, kills flea larvae in the surroundings of treated pets, and for the reduction of flea allergy and control of lice in

**Date of Registration:** 19 February 2008 **Label Approval No:** 61204/3/1207,

61204/6/1207, 61207/1207

**Product Name:** Troy Vangard Spot On For

Puppies & Small Dogs Up To 4 Kg

Active Constituent/s: 100 g/L imidacloprid Applicant Name: Troy Laboratories Pty Ltd

**Applicant ACN:** 000 283 769

**Summary of Use:** For the treatment and prevention of fleas on dogs, rabbits, and ferrets, kills flea lavae in the surrounding of treated pets, and for the reduction of flea allergy and control of lice in dogs.

**Date of Registration:** 19 February 2008 **Label Approval No:** 61207/3/1207,

61207/6/1207, 61207/1207

**Product Name:** Troy Vangard Spot On For

Dogs Over 25 Kg

**Active Constituent/s:** 100 g/L imidacloprid. **Applicant Name:** Troy Laboratories Pty Ltd

**Applicant ACN:** 000 283 769

**Summary of Use:** For the treatment and prevention of fleas, kills flea larvae in the surroundings of treated pets, and for the reduction of flea allergy and control of lice in door.

**Date of Registration:** 19 February 2008 **Label Approval No:** 61218/3/1207,

61218/6/1207, 61218/1207

**Product Name:** Troy Vangard Spot On For

Cats Over 4 kg

Active Constituent/s: 100 g/L imidacloprid. Applicant Name: Troy Laboratories Pty Ltd

**Applicant ACN:** 000 283 769

**Summary of Use:** For the treatment and prevention of fleas, kills flea larvae in the surroundings of treated pets, and for the

reduction of flea allergy in cats.

**Date of Registration:** 19 February 2008 **Label Approval No:** 61203/3/1207,

61203/6/1207, 61203/1207

**Product Name:** Troy Vangard Spot On For

Dogs 4-10 kg

**Active Constituent/s:** 100 g/L imidacloprid **Applicant Name:** Troy Laboratories Pty Ltd

**Applicant ACN: 000 283 769** 

**Summary of Use:** For the treatment and prevention of fleas on dogs, rabbits and ferrets, kills flea larvae in the surroundings of treated prts, and for the reduction of flea allergy and control of lice in dogs.

**Date of Registration:** 19 February 2008 **Label Approval No:** 61209/3/1207,

61209/6/1207, 61209/1207

**Product Name:** NV Glucosamine 200 Injection **Active Constituent/s:** 200 mg/mL glucosamine hydrochloride

Applicant Name: Nature Vet Pty Limited

**Applicant ACN:** 002 692 426

**Summary of Use:** For use under the direction of a registered veterinary surgeon in selected cases to help improve joint function in horses.

**Date of Registration:** 19 February 2008 **Label Approval No:** 61787/100ML/0208,

61787/0208

**Product Name:** Troy Vangard Spot On For

Kittens & Small Cats Up To 4 Kg

**Active Constituent/s:** 100 g/L imidacloprid **Applicant Name:** Troy Laboratories Pty Ltd

**Applicant ACN: 000 283 769** 

**Summary of Use:** For the treatment and prevention of fleas, kills flea larvae in the surroundings of treated pets, and for the reduction of flea allergy in cats.

**Date of Registration:** 19 February 2008 **Label Approval No:** 61206/3/1207,

61206/6/1207, 61206/1207

**Product Name:** Arthropen Vet Injection **Active Constituent/s:** 100 mg/mL sodium

pentosan polysulfate.

Applicant Name: Randlab Australia Pty Ltd

**Applicant ACN:** 114 948 837

**Summary of Use:** Injection to aid treatment of non-infectious inflammatory joint disease in dogs.

**Date of Registration:** 21 February 2008 **Label Approval No:** 60922/12x10mL(0208), 60922/(0208)

**Product Name:** Outback Vet Joint Maintain

Powder For Horses

**Active Constituent/s:** Each 20 grams contains 600 mg sodium chondroitin sulfate, 1800

mg glucosamine hydrochloride.

Applicant Name: Nature Vet Pty Limited

**Applicant ACN:** 002 692 426

**Summary of Use:** Oral powder for horses where long term treatment with the product may

help improve joint function.

**Date of Registration:** 26 February 2008 **Label Approval No:** 62614/1.5KG/0208

Product Name: Hill's Prescription Diet K/D

With Chicken Feline

**Applicant Name:** Hill's Pet Nutrition Inc

**Summary of Use:** A complete diet which is intended to assist in the nutritional management of cats with chronic

renal failure.

**Date of Registration:** 27 February 2008 **Label Approval No:** 61744/156g/0807

**Product Name:** Paraban C Intestinal Worming

**Tablets For Cats** 

Active Constituent/s: Each scored tablets contains 100 mg pyrantel as pyrantel embonate,

25 mg praziquantel.

**Applicant Name:** Delvet Pty Ltd **Applicant ACN:** 072 484 167

**Summary of Use:** This product is for the control of roundworms, hookworms and tapeworms in

cats.

**Date of Registration:** 29 February 2008 **Label Approval No:** 62556/4T/0208,

62556/100T/0208

### **4.VARIATIONS**

**Product Name:** Flukazole C Plus Selenium Combination Fluke And Roundworm Drench

For Cattle And Sheep

Applicant Name: Virbac (Australia) Pty Ltd

**Applicant ACN:** 003 268 871

**Summary of Variation:** Approval of change to product name, extension of use to sheep and establishment of cattle and sheep export

slaughter intervals.

**Date of Variation:** 21 February 2008 **Label Approval No:** 56706/1L/1107, 56706/2.5L/1107, 56706/10L/1107, 56706/10L/1107, 56706/20L/1107, 56706/25L/1107

# 5. RESTRICTED PRODUCT VARIATION

Product Name:
Applicant Name:
Applicant ACN:
Summary of Variation:
Date of Variation:
Label Approval No:

"No entries"

# NOTICE

# pyroxsulam

in the product: CRUSADER HERBICIDE

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application from Dow AgroSciences Australia Ltd for registration of a new product containing the active constituent pyroxsulam. The product, CRUSADER HERBICIDE, is for the control of grass and broadleaf weeds in certain varieties of wheat.

In accordance with sections 12 and 13 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether the application for registration should be granted. Submissions should state the grounds on which they Such grounds should relate only to matters outlined below that the APVMA is required to take into account in deciding whether to grant the application. Comments must be received by the APVMA within 28 days of the date of this notice.

# **Particulars of Application**

**Proposed Product Name:** CRUSADER HERBICIDE **Applicant Company:** Dow AgroSciences Australia Ltd Active Constituents: Pyroxsulam Poisons Sheduling: Schedule 6 Statement of Claims: For the control of grass and broadleaf weeds in certain varieties of wheat. 1L, 5L, 10L, 20L, 200L

Pack sizes:

Withholding Period:

Wheat: Not required when used as directed.

When using Crusader Herbicide in a tank mix with another product, observe the Harvest Withholding Period of the other product.

Grazing/Stockfood:

Harvest:

Wheat: DO NOT graze or cut for stockfood for 6 weeks after application.

When using Crusader Herbicide in a tank mix with another product, observe whichever Stockfood Withholding Period is the longer.

Summary of the APVMA's evaluation of CRUSADER HERBICIDE in accordance with Section 14 of the Agricultural and Veterinary Chemicals Code (the 'Agvet Code'), scheduled to the Agricultural and Veterinary Chemicals Code Act 1994

The APVMA has evaluated the application and in its assessment in relation to human and environmental safety under section 14 of the Agvet Code, it proposes to determine that:

(i) The APVMA is satisfied that the proposed use of CRUSADER HERBICIDE would not be an undue hazard to the safety of people exposed to it during its handling and use.

The Department of Health and Ageing, Office of Chemical Safety has conducted a risk assessment on CRUSADER HERBICIDE and concluded that it can be used safely.

Pyroxsulam has displayed low acute oral, dermal, and inhalational toxicity in rats. It is not a skin and eye irritant in rabbits but is a moderate to severe skin sensitiser in guinea pigs.

The product, CRUSADER HERBICIDE, has low acute oral and dermal toxicity, and low to moderate inhalational toxicity. However it is a severe eye irritant and a moderate skin irritant, and a skin sensitiser.

Personal protective equipment statements for the Safety Directions of CRUSADER HERBICIDE have been recommended by the OCS and have been included on the draft label.

The APVMA having considered the findings and recommendations of the OCS evaluation accepts these findings and recommendations.

(ii) The APVMA is satisfied that the proposed use of CRUSADER HERBICIDE will not be an undue hazard to the safety of people using anything containing its residues.

Residue data were assessed by the APVMA and Maximum Residue Limits (MRLs) and associated Withholding Periods (WHPs) are recommended for *CRUSADER HERBICIDE* when used on wheat.

Based on the data provided, the following residue definition is considered appropriate: pyroxsulam

The recommended WHPs for CRUSADER HERBICIDE are stated on the draft label. Pyroxsulam MRLs are recommended for wheat (\*0.01 mg/kg), edible offal (mammalian) (\*0.01 mg/kg), eggs (\*0.01 mg/kg), meat (mammalian) (\*0.01 mg/kg), milks (\*0.01 mg/kg), poultry meat (\*0.01 mg/kg), poultry, edible offal (\*0.01 mg/kg), fodder and straw of wheat grain \*0.01 mg/kg and wheat forage (green) 0.1 mg/kg. [\* Denotes that the MRL has been set at the limit of quantitation (LOQ).]

(iii) The APVMA is satisfied that the proposed use of the active constituent pyroxsulam in CRUSADER HERBICIDE is not likely to be harmful to human beings if used according to the product label directions.

The APVMA has evaluated and proposes to approve the active constituent, pyroxsulam, and finds that the chemistry and manufacturing details of the product are acceptable. The proposed product has been assessed by the National Drugs and Poisons Scheduling Committee and has been included in Schedule 6 of the SUSDP. The appropriate Signal Heading appears on the label. First Aid and Safety Directions (hazard statements) for pyroxsulam and CRUSADER HERBICIDE have been recommended by the Commonwealth Department of Health and Ageing and have been included on the label.

The product is formulated overseas and will be packed in PET or FHDPE containers. CRUSADER HERBICIDE is determined to be a hazardous substance, based on NOHSC hazard classification of active and non-active constituents and product toxicology information provided.

The APVMA has considered the findings of its advisers on this criterion and accepts their recommendations.

(iv) The APVMA is satisfied that the proposed use of the product CRUSADER HERBICIDE containing the new active constituent, pyroxsulam, would not be likely to have an unintended effect that is harmful to animals, plants or things or to the environment.

The Department of the Environment, Heritage, Water and the Arts has assessed data in support of the proposed use and has concluded that the risks to the environment from this use are acceptable.

On soil, degradation occurs mainly through biotransformation routes. Aerobic soil metabolism studies showed pyroxsulam readily degrades in soil with this confirmed in field studies. In aerobic water/sediment systems, pyroxsulam degrades in both the water and sediment compartments. No significant yearly carryover of pyroxsulam in treated soil is expected to occur.

Pyroxsulam is not expected to be toxic to birds, mammals, fish or aquatic invertebrates. Consistent with its herbicidal nature, pyroxsulam is very highly toxic to aquatic plants and certain algae as well as terrestrial plants. Terrestrial invertebrates were generally insensitive to pyroxsulam.

There is likely to be acceptable aquatic and terrestrial risk as a result of spray drift from the proposed ground application provided there is compliance with amendments of the label to specify the use of a medium quality spray and the need to avoid spraydrift onto native and other non-target plants and waterbodies.

The APVMA has considered the findings of the Department of the Environment, Water, Heritage and the Arts and accepts these conclusions.

(v) The APVMA is satisfied that the proposed use of CRUSADER HERBICIDE would not unduly prejudice trade and commerce between Australia and places outside of Australia as per section 14 (3)(e)(iv) of the Agvet Codes.

The APVMA considers that the proposed use of pyroxsulam in CRUSADER HERBICIDE in accordance with the required instructions is unlikely to unduly prejudice trade and commerce between Australia and places outside Australia as per section 14(3)(e)(iv) of the Agvet Codes.

Quantifiable residues are not anticipated in wheat grains, or animal commodities following the consumption of grain, or other animal feeds.

A determination of the potential for undue prejudice to trade or commerce will be made following the completion of the public consultation process. Any areas of concern and possible management strategies have been outlined in the Public Release Summary.

In relation to its assessment of efficacy under section 14(3)(f), the APVMA proposes to determine that:

(vi) The APVMA is satisfied the data from trials supporting the efficacy of CRUSADER HERBICIDE adequately demonstrates that under local conditions this product will be effective for the proposed uses.

### **Public Release Summary**

A Public Release Summary (PRS) of the evaluation is available by contacting Colin Mc Cormack on telephone (02) 6210 4748. Written submissions on the APVMA's proposal to grant the application for registration should be addressed in writing to:

Jay Kottege Pesticides Program Australian Pesticides and Veterinary Medicines Authority PO Box E240 KINGSTON ACT 2604

Phone: (02) 6210 4759 Fax: (02) 6210 4776

Email: jay.kottege@apvma.gov.au

# **NOTICE**

# **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:

SOUTHERN CROSS UNIVERSITY

ABN: 41 995 651 524

Centre for Phytochemistry and

Pharmacology Level 3, T-Block

Southern Cross University

Military Road

LISMORE NSW 2480

**Product Types:\*** 

Category 6: Single Step Step(s) of Manufacture:

Analysis and testing (physical, chemical)

Licence No: 6129

Full licence issued 29/02/08, with special

conditions.

### 2. CHANGES TO EXISTING LICENCES:

A.G.M. FOODS PTY LTD

*ACN: 080 343 513* 106 Berrima Street WYNNUM QLD 4178 **Product Types:\*** 

Category 4: Therapeutic pet foods, probiotics Step(s) of Manufacture:

Quality assurance (QA) of raw materials, bacterial fermentation, formulation including blending, filling, dry milling, wet milling, granulation, packaging, labelling, analysis and testing (physical and chemical), storage and release for supply

Licence No: 4077

Amended licence issued 25/02/08, extension of

licence scope.

<sup>\*</sup> 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

# APEX LABORATORIES PTY

**LTD** 

*ACN: 000 397 240* 61 Chivers Road SOMERSBY NSW 2250

# **Product Types:\***

Category 2: Tablets, capsules, creams/lotions, ointments, pastes, powders, sprays, liquids

# **Step(s) Manufacture:**

Formulation including blending, filling, packaging, labelling, strip, blister or sachet packaging, dry milling, wet milling, granulation, tableting, tablet coating, capsule filling from bulk, storage and release for supply

Licence No: 2119

Amended licence issued 22/02/08, extension of licence scope.

# BIONICHE ANIMAL HEALTH (A/SIA) PTY LTD

ACN: 006 949 480 46 Seaton Road ARMIDALE NSW 2350

# **Product Types:\***

Category 1: Sterile products

Category 2: Hormone impregnated foam sponges

**Step(s) of Manufacture:** 

Quality assurance (QA) of raw materials, formulation including blending, filling, packaging, labelling, repackaging, sterilisation (heat and filtration), microbiological reduction treatment (heat and filtration), analysis and testing (physiochemical), storage and release for supply.

Licence No: 1059

Amended licence issued 29/2/08, extension of licence scope and variation to conditions.

# INTERVET AUSTRALIA PTY LIMITED

ACN: 008 467 034 91 – 105 Harpin Street BENDIGO EAST VIC 3550

# **Product Types:\***

Category 1: Immunobiologicals
Step(s) of Manufacture:

Quality assurance (QA) of raw materials, bacterial fermentation, fungal fermentation, virus cultivation, formulation including blending, aseptic filling, filling, packaging, labelling, sterilisation (heat and filtration), microbiological reduction treatment (heat, chemical and filtration), freeze drying, analysis and testing (physical, chemical, Limulus Amoebocyte Lysate test (LAL), sterility test, safety test, serological and microbiological), storage and release for supply.

Licence No: 1008

Amended licence issued 28/02/08, change of key

personnel

<sup>\*</sup> 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

**VETS ALL NATURAL PTY** 

LTD

**ACN: 095 065 302** 2 Lindsay Street

CAMPBELL'S CREEK VIC

3451

**Product Types:\*** 

Category 4: Supplements Step(s) of Manufacture:

Quality assurance (QA) of raw materials, dry milling of powders, filling, packaging, labelling, analysis and testing (physical), storage and release

for supply.

Licence No: 4076

Amended licence issued 13/02/08, change of key

personnel.

### 3. LICENCE CANCELLATIONS:

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

**AGRIBUSINESS PRODUCTS** 

PTY LTD

*ACN: 008 052 373* 4-10 Enterprise Road LAMEROO SA 5302 Licence No: 4050 Cancelled: 28/02/08

Reason for cancellation: s127 (1)(d)

**GAMBRO PTY LTD** 

ACN: 001 288 491

27 Healey Road

**DANDENONG VIC 3175** 

Licence No: 1044 Cancelled: 08/02/08

Reason for cancellation: s127 (1)(e)

GOODWALE PTY LTD

TRADING AS ALLIED ANIMAL HEALTH

ACN: 003 939 339

Unit 15/11 Bowmans Road KINGS PARK NSW 2148 Licence No: 2044

Cancelled: 08/02/08

Reason for cancellation: s127 (1)(d)

MR MANUFACTURING AND

PACKAGING PTY LTD ACN: 067 579 122

6 Lenton Place

NORTH ROCKS NSW 2151

Licence No: 2036 Cancelled: 08/02/08

**Reason for cancellation:** s127 (1)(e)

PFIZER AUSTRALIA PTY LTD

ACN: 008 422 348

32-40 Cawarra Road

**CARINGBAH NSW 2229** 

Licence No: 6114

Cancelled: 28/02/08

Reason for cancellation: s127 (1)(e)

\* 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

# PROVIMI AUSTRALIA PTY LTD, TRADING AS JANOS

**HOEY** 

ACN: 097 211 302 Union at Farrand Street FORBES NSW 2871 Licence No: 4064 Cancelled: 13/02/08

**Reason for cancellation: s127 (1)(d)** 

### 4. LICENCE SUSPENSIONS:

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

**NIL** 

# 5. REVOCATION OF LICENCE SUSPENSION:

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

**NIL** 

# **APVMA Contact:**

Kathryn Winterton GMP Section Veterinary Medicines Program Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Ph: (02) 6210 4804 Fax: (02) 6210 4813

Email: <u>kathryn.winterton@apvma.gov.au</u>

\* 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

### **NOTICE**

APVMA policy on responding to requests from new approval holders and registrants to access confidential commercial information submitted to the APVMA by others

# **Background**

The APVMA receives frequent and numerous requests for confidential commercial information from approval holders and registrants who have acquired the approval or registration of existing constituents or chemical products from previous approval holders or registrants. Historically, the APMVA has processed these requests on the basis that previous approval holders or registrants provide letters of support authorising the disclosure. Such compliance is resource intensive and distracts the APVMA from core business.

# **Policy**

Government regulators generally expect that when rights or interests are transferred between commercial entities, all relevant documentation relating to those rights or interests are transferred at the same time. For this reason, the APVMA assumes that approval holders and registrants will provide confidential commercial information relating to a constituent or chemical product such as formulation details with the sale of the approval or registration of that constituent or chemical product.

While the APVMA realises that, at times, there can be exceptional circumstances warranting the release of confidential commercial information by the APVMA to new approval holders or registrants such as the destruction of premises by fire or natural disaster, the APVMA should not be expected to divert resources to identify, collate and distribute confidential commercial information between approval holders or registrants following the sale of a constituent or chemical product.

As such, the APVMA will only distribute confidential commercial information where there is a statutory regime for that distribution, for example, access to information under the *Freedom of Information Act 1982* or publication of information under the Agvet Codes. This is because the release of information to new approval holders or registrants in the manner described above may affect the interests of other third parties referenced in the information such as manufacturers, formulators and individuals who must be consulted regarding the disclosure of their business or personal information.

When confronted with future requests for information of this type, the APVMA will advise new approval holders and registrants to contact previous approval holders or registrants directly for information previously submitted to the APVMA. In the event that new approval holders or registrants cannot obtain information directly from previous approval holders or registrants, new approval holders or registrants will then be invited to apply to access the information under the *Freedom of Information Act 1982*. Such applications involve consultation with all parties referenced in the information, fees and charges for processing requests, and exemptions for confidential information or information relating to business, commercial and financial affairs.

### Contact

For more information regarding the process for accessing information under the *Freedom of Information Act 1982*, please refer to the APVMA website or contact the APVMA FOI Coordinator on foi@apvma.gov.au or:

FOI Coordinator Australian Pesticides and Veterinary Medicines Authority PO Box 6182 Kingston ACT 2604

# APVMA policy on responding to requests for information from approval holders and registrants regarding their confidential commercial information

# **Background**

The APVMA also receives numerous and frequent requests for confidential commercial information from approval holders and registrants relating to information previously submitted to the APVMA by those persons such as formulation and formulator details. This information is recorded in the Record of Active Constituents or the Register of Chemical Products and is maintained for regulatory and compliance purposes. Historically, the APMVA has processed these requests on the basis that the approval holder or registrant who supplied the information is entitled to request the APVMA provide a copy of the information. However, given the volume of requests for information of this nature, such compliance diverts APVMA resources.

# **Policy**

Confidential commercial information such as formulation and formulator details is critical to the ongoing approval or registration of a constituent or chemical product. As such, the APVMA expects approval holders and registrants to maintain sufficient record keeping practices and keep copies of information previously submitted by them to the APVMA.

Some information recorded in the Record of Active Constituents and the Register of Chemical Products is available on the APVMA PUBCRIS database: see www.apvma.gov.au. Other information is confidential and not available publicly.

Where there are exceptional circumstances warranting the provision of confidential commercial information to approval holders or registrants such as destruction of premises by fire or natural disaster, the APVMA will consider releasing confidential commercial information. As a general rule, the APVMA will only process future requests for information from approval holders or registrants regarding their own confidential commercial information in exceptional circumstances.

### **Contact**

For further information regarding this policy, please contact:

Team Leader Application Management and Enquiries Australian Pesticides and Veterinary Medicines Authority PO Box 6182 Kingston ACT 2604

# **AMENDMENT No. 10K**

# 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	ND	FOOD	MRL (mg/kg)
001/12/0/01	<u>, –                                     </u>	1002	(119,19)
A.b4			
Abamectin DELETE:			
VP	0063	Peas	T0.2
<b>V1</b>	0003	1 cas	10.2
ADD:			
VP	0063	Peas	T0.5
Azoxystrobi	in		
ADD:	111		
TN	0675	Pistachio nut	T*0.01
Boscalid			
ADD:			
FP	0226	Apple	2
Etoxazole			
<b>DELETE:</b>			
FP	0226	Apple	0.2
FB	0269	Grapes	T0.3
FP	0230	Pear	T0.2
FS	0012	Stone fruits	T0.5
ADD:			
DF	0269	Dried grapes	0.2
FB	0269	Grapes	0.1
FP	0009	Pome fruits	0.2
FS	0012	Stone fruits [except cherries]	0.1
Indoxacarb			
ADD:			

VS

0624

Celery

**T5** 

Isoxaflutole DELETE:			
GC	0080	Cereal grains	T*0.05
PE	0112	Eggs	T*0.05
PO	0111	Poultry, Edible offal of	T*0.05
PM	0110	Poultry meat	T*0.05
		•	
ADD:			
PE	0112	Eggs	*0.05
PO	0111	Poultry, Edible offal of	*0.05
PM	0110	Poultry meat	*0.05
Dinimiconh			
Pirimicarb ADD:			
ADD: VD	0541	Soya bean (dry)	T0.5
VD	0341	Soya bean (ury)	10.3
ADD:			
Profoxydim			
MO	0105	<b>Edible offal (Mammalian)</b>	0.5
PE	0112	Eggs	*0.05
$\mathbf{M}\mathbf{M}$	0095	Meat [mammalian]	*0.05
$\mathbf{ML}$	0106	Milks	*0.01
PO	0111	Poultry, Edible offal of	*0.05
PM	0110	Poultry meat	*0.05
GC	0649	Rice	0.05
Pyraclostrol	oin		
ADD:			
FP	0226	Apple	1
SO	0702	Sunflower seed	T0.3
Trinexapac-	ethyl		
<b>DELETE:</b>			
GS	0659	Sugar cane	0.1
ADD:			
GS	0659	Sugar cane	T0.2
<b>G</b> B	0007	Sugar cano	1 V•#

**TABLE 3: RESIDUE DEFINITION** 

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

ADD:

Profoxydim Sum of profoxydim and all metabolites converted to

dimethyl-3-(3-thianyl)glutarate-S-dioxide after oxidation and treatment with acidic methanol, expressed as profoxydim.

# TABLE 4: MAXIMUM RESIDUE LIMITS FOR PESTICIDES IN ANIMAL FEED COMMODITIES

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

following ma	aximum 1	residue limits (MRLs) apply.	
COMPOUN	ND	ANIMAL FEED COMMODITY	MRL (mg/kg)
Boscalid ADD: AB	0226	Apple pomace, dry	20
Etoxazole DELETE:			
AB	0269	Grape pomace, dry	<b>T2</b>
ADD:	0269	Grape pomace, dry	1
Isoxaflutole DELETE:			
AS	0081	Forage (green) of cereal grains Straw and fodder (dry) of cereal grains	T2 T0.05

ADD: Profoxydim

Rice fo

AS	S 0649	Rice straw and fodder, dry	*0.02
Pyraclost	robin		
ADD:			
A	B 0226	Apple pomace, dry	25
Trinexap DELETE	-		
$\mathbf{A}$	M 0659	Sugar cane fodder	1
A	V 0659	Sugar cane forage	1
ADD:			
$\mathbf{A}$	M 0659	Sugar cane fodder	<b>T2</b>
A	V 0659	Sugar cane forage	Т2

For further information please contact:
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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

# Notice Under Section 101 of the Agvet Codes No.0002 of 2008

# "Recall" of an Unregistered Veterinary Chemical Product

On 03 March 2008 the Australian Pesticides and Veterinary Medicines Authority (APVMA) issued a Notice to Hedley and Hedley Pty Ltd (ACN 003 884 580)("the supplier") pursuant to Section 101 of the Agvet Codes, in relation to the following product:

□ Barber's Pole and General Worm Remedy for Sheep and Goats.

The Notice requires the supplier to recall all stocks of the product in the possession of End Users, to stop supply and quarantine any stocks of the product they hold, and to report to the APVMA.

The product is a veterinary chemical product and the APVMA have not registered the product under the Agvet Codes.

# **Supplier Details**

Hedley and Hedley Pty Ltd Sattwa Park 662 Mount Vincent Road Running Stream NSW 2850

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

For further information about this matter, please contact:

Drew Ward A/g Senior Compliance Analyst Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Phone: 02 6210 4800

Email: drew.ward@apvma.gov.au

# Addendum list of Approved ACTIVE CONSTITUENTS

http://www.apvma.gov.au/actives/downloads/aa\_AK.pdf and http://www.apvma.gov.au/actives/downloads/aa\_LZ.pdf The current Record of Approved Active Constituents is also accessible via the APVMA web page on:

# Approved since Gazette No. 6, 1st December 2007

For Use in Agricultural Chemical Products:

1 of Ose in Agricultural Chemical Florances.	oddou.		
ETHEPHON	DU PONT (AUSTRALIA) LTD	JIANGSU ANPON GROUP CORPORATION	61457
		30 HUAGONG ROAD, HUAIYIN JIANGSU PR CHINA	
GLYPHOSATE	SYNGENTA CROP PROTECTION PTY LIMITED	NANTONG JIANGSHAN AGROCHEMICAL & CHEMICALS LIMITED LIABI	62293
		NO. 35 YAOGANG ROAD NANTONG 226006 JIANGSU PR CHINA	
PERMETHRIN	FORWARD AUSTRALIA PTY	TAGROS CHEMICALS INDIA LIMITED	61830
	LTD	A 4/1, SIPCOT INDUSTRIAL COMPLEX	
		PACHAYANKUPPAM CUDDALORE 607005	
		INDIA	
FENOXAPROP-P-ETHYL	A H MARKS AND COMPANY	A H MARKS AND COMPANY LIMITED	61761
	LIMITED	WYKE LANE WYKE BRADFORD	
		WEST YORKSHIRE BD12 9EJ	
		UNITED KINGDOM	
2,4-D-2-ETHYLHEXYL ESTER	DOW AGROSCIENCES	DOW AGROSCIENCES (NZ) LIMITED	62068
	AUSTRALIA LIMITED	89 PARITUTU ROAD	
		NEW PLYMOUTH	
		NEW ZEALAND	

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