

# PERMIT TO ALLOW EMERGENCY USE OF A REGISTERED AGVET CHEMICAL PRODUCT

# FOR CONTROL OF AUSTRALIAN PLAGUE LOCUST

# **PERMIT NUMBER – PER10928**

This permit is issued to the Permit Holder in response to an application granted by the APVMA under section 112 of the Agvet Codes of the jurisdictions set out below. This permit allows a person, as stipulated below, to use the product in the manner specified in this permit in the designated jurisdictions. This permit also allows any person to claim that the products can be used in the manner specified in this permit.

# THIS PERMIT IS IN FORCE FROM 24 FEBRUARY 2012 TO 30 JUNE 2025

**Permit Holder:** DEPARTMENT OF AGRICULTURE AND FOOD WESTERN AUSTRALIA 3 Baron-Hay Court SOUTH PERTH WA 6151

# Persons who can use the product under this permit:

Persons generally.

# **CONDITIONS OF USE**

# **Products to be used:**

# WSD CYPERMETHRIN 200 EC INSECTICIDE plus other REGISTERED PRODUCTS Containing: 200 g/L CYPERMETHRIN as their only active constituent.

# CYRUX 250 EC INSECTICIDE plus other REGISTERED PRODUCTS Containing: 250 g/L CYPERMETHRIN as their only active constituent.

4FARMERS CYPERMETHRIN 260 EC INSECTICIDE plus other REGISTERED PRODUCTS **Containing: 260 g/L CYPERMETHRIN as their only active constituent**.

CYPERSHIELD ULV 40 INSECTICIDE plus other REGISTERED PRODUCTS Containing: 40 g/L CYPERMETHRIN as their only active constituent

#### **Directions for Use:**

Crops and Situation	Insect Pest	Application Rate
Crops and situations specified on the labels of the products listed above under conditions of use	Australian Plague Locust (Chortoicetes terminfera)	<u>200g/L EC product</u> : 160 - 200 mL/ha
	Spur-throated locust nymph (Austracris guttulosa)	<u>250g/L EC product:</u> 120 – 200 mL/ha
		<u>260g/L EC product</u> : 120 – 200 mL/ha
		<u>40g/L ULV product:</u> 1 - 1.25 L/ha

#### NOTE:

1. APPLICATION RATES ON INDIVIDUAL CROPS MUST NOT BE ABOVE THE MAXIMUM EXISTING LABEL RATE FOR THAT CROP AS INCLUDED ON THE APPROVED LABEL.

#### 2. DRY CROPS AND/OR PASTURES:

FOR SPRAYING DRY CROPS AND/OR PASTURES SEE SPECIAL CONDITIONS BELOW.

#### Critical Use Comments:

DO NOT APPLY HIGHER THAN LABEL RATE FOR CROP OR SITUATION BEING TREATED.

#### **EC PRODUCTS:**

APPLY WHEN LOCUSTS ARE ATTACKING. APPLY BY GROUND OR AERIAL EQUIPMENT. ADEQUATE COVERAGE IS ESSENTIAL FOR MAXIMUM CONTROL.

#### **ULV PRODUCTS:**

APPLY BY AIRCRAFT WITH SUITABLE ROTARY-ATOMISERS THAT CAN ACHIEVE A DROPLET SIZE VMD OF 80-100 MICRONS.

# <u>WITHHOLDING PERIODS</u> (HARVEST, GRAZING, EXPORT SLAUGHTER INTERVAL)

# HARVEST:

Adhere to the withholding periods for crops as specified on the approved label of the registered product.

If the crop or pasture is to be cut for stockfeed, do not sell the stock that have been fed cut material for export slaughter until the Export Slaughter Interval (ESI) set below has been observed. *The ESI is the minimum period that must elapse between removal of grazing livestock to clean pasture or clean feed and slaughter.* 

# GRAZING TREATED AREAS AND CROPS FOR DOMESTIC & EXPORT MARKETS & FOR LIVESTOCK PRODUCING MILK FOR HUMAN CONSUMPTION:

# • LIVESTOCK DESTINED FOR THE DOMESTIC MARKET

Observe the grazing withholding periods as specified on the registered product labels before grazing treated pastures or fodder crops or cutting them for stockfeed.

# <u>OR</u>

If overspraying of grazing livestock is unavoidable and does occur, withhold stock from slaughter until the Export Slaughter Interval is met.

# • LIVESTOCK DESTINED FOR EXPORT MARKETS

The label withholding period for grazing only applies to stock slaughtered for the domestic market. Some export markets apply different standards. To meet these standards, ensure that the Export Slaughter Interval is observed before stock are sold or slaughtered. A vendor declaration (NVD) detailing the treatment should accompany the stock.

# • LIVESTOCK PRODUCING MILK FOR HUMAN CONSUMPTION

Observe the grazing or cutting for stockfeed withholding period specified on the registered product label before grazing lactating dairy stock on treated pastures or fodder crops, or before cutting treated crops as feed for lactating dairy stock.

# **EXPORT SLAUGHTER INTERVAL (ESI) – 63 DAYS:**

Livestock that have been grazing on or fed treated crops and/or oversprayed should be placed on clean feed for 63 days (9 weeks) prior to slaughter.

# **ADDITIONAL INFORMATION:**

This chemical may persist on dry pasture (or in harvested and stored animal feed, e.g. hay) for long periods. Livestock fed on pastures that were treated when drying off or while dry, may have residues at levels unacceptable to our overseas markets. Similarly, feeds harvested from pastures or crops treated when drying off or while dry, may have unacceptable levels of residues. The pasture, or crop, must be regarded as contaminated until such time as there has been substantial regrowth (i.e. following good rains or the autumn break).

Livestock grazing or receiving contaminated feed should be managed in accordance with the Export Intervals described above. If further advice is required, contact your local State Department of Agriculture or Primary Industries, or the Australian Pesticides and Veterinary Medicines Authority (APVMA).

# **VENDOR DECLARATION:**

Vendors may use Question 9 on the NVD (Cattle) or Question 7 on the NVD (Sheep) to confirm to buyers that stock have been managed in accordance with the requirements of Permit PER10928.

#### Jurisdiction:

WA, NSW, SA and Qld only.

# **CONDITIONS OF PERMIT**

This PERMIT provides for the use of a product in a manner other than specified on the approved label of the product. Unless otherwise stated in this permit, the use of the product must be in accordance with instructions on its label, including:

- Mixing and Application
- Protection of Livestock and Protection of Wildlife, Fish, Crustacea & Environment
- Restraints
- Storage & Disposal
- Safety Directions and First Aid

PERSONS who wish to prepare for use and/or use the products for the purposes specified in this permit must read, or have read to them, the permit particularly the information included in DETAILS and CONDITIONS of the permit.

Issued by the Australian Pesticides and Veterinary Medicines Authority

Notes:

24/02/2012. Amended to include spur-throated locust nymph and expiry date extended to 30/06/ 2015. Issued as version 3.

14/04/2015. Expiry date extended to 30/06/2020. Issued as version 4.