Russian Wheat Aphid (Diuraphis noxia)



syngenta.

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has issued an emergency use permit (PER82792) (Valid from 8th June 2016 – 30 June 2018) for the use of PIRIMOR® (rate: 200-250g/ha) to control Russian Wheat Aphid in winter cereals.

PIRIMOR has a unique 3-way action that provides fast action and rapid knockdown against aphids:

1. Direct contact

PIRIMOR gives rapid knockdown of aphids. This is evident within hours under ideal conditions.

2. Fumigant action

PIRIMOR produces a powerful fumigant action after application which helps control aphids which may be hidden under leaves, inside the crop canopy and shielded from direct spray contact. Fumigant activity is most evident when applying pirimicarb in temperatures above 20°C.

3. Translaminar activity

PIRIMOR penetrates the upper sprayed side of leaves and moves to the underside of leaves. Any aphids sheltering on the back of leaves are controlled when feeding.

PIRIMOR is a specific aphicide which is IPM friendly. PIRIMOR is safe to bees (application while bees are foraging should be avoided if possible) and other beneficial insects. This causes minimal disruption to natural predators which are important to naturally manage insect pest numbers in cereals.

Recommendations for controlling Russian Wheat Aphid (*Diuraphis noxia*) with PIRIMOR.

- Apply PIRIMOR at rates of 200g/ha 250g/ha
- Use the higher label rates when:
 - Weather is cool below 20°c or when light intensity is low.
 - Aphid populations are high and/or crop growth is dense.
- Consider spraying when aphids reach agreed thresholds (international advice supports an economic threshold of 20% of seedlings infested up to the start of tillering and 10% of seedlings infested thereafter) and repeat if necessary.

- Do not apply more than 2 applications per crop with a minimum re-treatment interval of 15 days.
- Temperature and coverage are two important factors influencing performance of PIRIMOR.
 - Optimum temperature range for application and performance of pirimicarb is between 20 and 30° C and under higher humidity conditions
- To improve coverage and performance apply PIRIMOR in 100L/ha by boom spray or by air in 4-15L/ha
- If spraying PIRIMOR alone: Add a non-ionic surfactant (e.g. AGRAL® 18mL/100) or a crop oil at 0.5% to improve coverage. A crop oil is preferred over a non-ionic surfactant when humidity is low (under high evaporation conditions)
 - If tank-mixing with another product check the label or contact the company for specific surfactant recommendations
- Avoid spraying in temperatures above 30°C due to pirimicarb loss from volatilisation and evaporation.
- PIRIMOR has a 6 week grazing and harvest withholding period.
- PIRIMOR is rainfast within 1 hour of application.



Figure 1. Russian Wheat Aphid. Photograph courtesy of Michael Nash, of the South Australian Research and Development Institute, a division of Primary Industries and Regions SA.

VISIT WWW.SYNGENTA.COM.AU

For further information please call the Syngenta Technical Product Advice Line on 1800 067 108 or visit www.syngenta.com.au. Product labels and usage directions should be followed for the application of any product referred to in this publication. The information contained in this brochure is believe to be accurate. No responsibility or liability is accepted in respect of this information and those non-excludable conditions implied by and Federal or State legislation or law of a Territory. ® Registered trademark of Syngenta Australia. TN16/197