

Outstanding control of home lawn and garden pests just got even easier

ACELEPRYN® GR Insecticide provides unmatched, season long insect control in a single application. It is now available in a convenient and flexible granule formulation – ACELEPRYN® GR. The length of insect control means your home lawns, gardens and pot plants will be protected for longer.

This new no-spray option means it is easy to use with minimal disruption to those around you when you are applying the product.

ACELEPRYN® GR controls a wide range of insect pests including African Black Beetle, Argentinian Scarab, New Zealand grass grub, Crane Fly Larvae, Billbugs and several species of caterpillars including Porina, Cutworm, Sod Webworm and Lawn Armyworm.

Available in 10 kg bags and 4 kg buckets.



syngenta.

ACELEPRYN® GR sets a new standard in long lasting, efficient control of damaging lawn and garden insects

The granule formulation now offers the home enthusiast the same benefits as the product the professionals know and trust, such as:

- Up to 6 months protection against pests.
- Ease of use with no re-entry periods, meaning it can be applied knowing your pets and kids can play on the treated area straight afterwards.
- High turf and plant safety, you won't burn the leaves.
- Low environmental impact

In addition, ACELEPRYN® GR delivers:

- A flexible option for tight or difficult to access areas around your home lawn and gardens.
- Ease of use without messy spray equipment, requiring minimal PPE (Personal Protection Equipment).
- Ease of activation with irrigation, product starts to work once washed in via rainfall or irrigation.

ACELEPRYN® GR is easy to use and can be spread in any home handheld spreader.

Once you calibrate your personal equipment, you can be confident that you are applying the desired product rate, minimising off-target application whilst saving time and money in any situation.



Labour Saving



Pest Control



Season Long Control



Low Environmental Impact





Example

Manufacturer model: Scotts Handheld Spreader

Effective swath width: 2 m

ACELEPRYN® GR application rate and spreader settings: 750 g/100 m²

Spreader settings: 3

1.5 kg/100 m²

Spreader settings: 4

How to calibrate your handheld spreader at home

- 1. Check the spreading width of your spreader, for example it may be 2 metres wide (W)
- Measure the treating area (length), for example it may be 10 metres long (L)
- 3. Area = W x L, using the example metrics above that would be 2 m \times 10 m = 20 m²
- 4. Measure enough product to cover 20 m²;
 - **a.** For the higher rate of 1.5 kg / $100 \text{ m}^2 = 300 \text{ g}$ to treat 20 m^2
 - **b.** For the lower rate of 750 g / 100 $m^2 = 150$ g to treat 20 m^2
- 5. Set the gauge on the side of the spreader to setting 3 (depending on your walking speed)
- 6. Add the measured amount of ACELEPRYN® GR to the hopper
- 7. Now walk the measured area of 20 m², while selecting a walking and handle turning speed to cover the area (approximately one handle turn per step at a medium walking pace)
- 8. If step 7 is not accurate, repeat steps 2 to 7 across another measured area until the desired application rate is applied
- 9. Once the correct handle turning speed and walking speed has been determined, then the hopper can be filled, and broader application can begin.



Spreader settings

Manufacturer	Model	Effective Swath Width (m)	Spreader Settings according to Application Rate	
			750 g/100m²	1.5 kg/100m²
Vicon	3	6	11.5	17
Scotts	R8A	3.5 (Cone 5)	H 1/4	J 1/2
Scotts	SR2000	3.5 (Cone 5)	H 1⁄4	J ½
Cyclone	CB4000	1.2	3 3⁄4	4 1/4

How to use

For optimal control, irrigate with approximately 6 mm of water immediately after application.

Where treating for caterpillars, irrigation and mowing should be delayed for 24 hours.

Application timing

Season long control of up to 6 months can be achieved using the higher application rates*		
African Black Beetle / Argentinian Scarab	ACELEPRYN® GR may be applied from spring onwards for preventative control of these pests.	
Argentine Stem Weevil / Billbug	ACELEPRYN® GR should be applied when overwintered adults are first observed to prevent damage in late spring.	
Tasmanian grass grub / New Zealand grass grub / Crane Fly Iarvae	Apply before or at peak egg hatch.	
Caterpillars including Porina	ACELEPRYN® GR will provide excellent curative control in turfgrass and should be applied when pests/damage is observed. For Porina control, best time to apply is late January to early February in a preventative manner otherwise excellent curative control can be achieved when damaged is observed.	

For more information visit www.syngentaturf.co.nz or contact your local Syngenta agent.



syngenta.