

Outstanding insect control with reduced environmental impact just got even better

ACELEPRYN® Insecticide provides unmatched, season long grub and caterpillar control in a single application. It is now available in a convenient and flexible granule formulation – ACELEPRYN® GR. The efficiency and longevity of performance means your turf spaces, gardens and pot plants are protected for longer. Plus you get the peace of mind that you are looking after yourself, your staff and people enjoying the greenspace. This new no-spray option means ease of use and minimal disruption to the community when treating.

ACELEPRYN® GR controls a wide range of insect pests including African Black Beetle, Argentinian Scarab, Tasmanian grass grub, 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.



LABOUR
SAVING



PEST
CONTROL



SEASON LONG
CONTROL



LOW
ENVIRONMENTAL
IMPACT



Acelepryn® GR
Insecticide

syngenta®

ACELEPRYN® GR sets a new standard in long lasting, efficient control of turf pests. The granule formulation offers you the same benefits as the liquid you know and trust, such as:

- Up to 6 months protection at the higher application rate
- Ease of use with no re-entry periods
- High turf safety in field trials and low environmental impact

In addition, ACELEPRYN® GR delivers:

- A flexible option for tight or difficult to access turf areas such as schools, passive parks and around trees and other obstacles
- Ease of use with no spray equipment, no re-entry periods and no PPE requirements
- Ease of activation with irrigation



HOW TO USE

- ACELEPRYN® GR is easy to use and can be spread in any professional turf fertiliser spreader
- During application check equipment periodically to ensure distribution remains even and effective
- 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 rates from 75 kg/ha to 150 kg/ha
- For ornamental plants, remove any impermeable weed barrier material before application

See full label for details.* Spreader settings are approximate and should only be used as a starting point when calibrating to achieve the desired application rate. These settings are wheel to wheel coverage.

Manufacturer	Model	Effective Swath Width (m)	Spreader Settings Application rate	
			75 kg/ha	150 kg/ha
Vicon	3	6	11.5	17
Scotts	R8A	3.5 Cone 5	H ¼	J ½
Scotts	SR2000	3.5 Cone 5	H ¼	J ½
LESCO	20093	1.5	C ¼	D ½
Andersons	Accupro 2000	3.5	I ¾	K ¾
Andersons	"SS-2" Drop	-	4	5
Cyclone	CB4000	1.2	3¾	4¼

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 larvae:

Apply before or at peak egg hatch.

Caterpillars:

ACELEPRYN® GR will provide excellent curative control in turfgrass and should be applied when pests/damage is observed.

 **Acelepryn® GR**
Insecticide

syngenta.

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

*See full label for details. Syngenta Crop Protection Limited, 60 Parnell Rd, Parnell. AUCKLAND 1010. Phone: (09) 306 1500 Fax: (09) 306 1501, www.syngenta.co.nz.
©Registered trademark of a Syngenta Group Company. ™Trademark of a Syngenta Group Company. All products written in uppercase are registered trademarks of a Syngenta Group Company. ©Syngenta 2022. PLEASE READ THE LABEL COMPLETELY BEFORE USE. ACELEPRYN® approved pursuant to the HSNO Act 1996, Approval Code HSR101517. SB 22-225.