

Estate Management

Chemical Application Notice

Name of product	Acelepryn
Active constituent within the product	200 g/L Chlorantraniliprole
Purpose of application	Provide long preventive residual control of a range of soil borne insect pests such as Billbug and African Black Beetle. Importantly for open space application. Acelepryn is non-scheduled and low odour with good environmental profile and very fast action in stopping insect pest feeding.
Where the product is to be used	David Philips Sports Complex – All fields
Dates of product use	6am 30/9/2020
Date of re-entry to this area	DO NOT enter treated areas until the spray has been washed in with 6mm of irrigation
Warnings for this product (as specified on the label or the Australian Pesticides and Veterinary Medicines Authority permit)	If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 131 126.

Information about pesticide use can be found in the UNSW Pesticides Use Notification Plan available on the website: www.estate.unsw.edu.au.

Specific information on this product application is available from:

Contact name	UNSW Estate Management
Telephone number	+61 (2) 9385 5111
Email address	estate@unsw.edu.au

Estate Management | T: 9385 5111 | E: estate@unsw.edu.au | www.estate.unsw.edu.au