

Arena® 50 WDG

CRANE FLY LARVAE CONTROL.



Crane fly larvae cause significant damage to turf by feeding on the roots of grass plants. European crane fly overwinter as 3rd instar larva and will feed and cause damage in the spring, with peak damage occurring in May and early June from 4th instar larva. Adults emerge and lay eggs from July to September.

Don't settle for insecticides that give up control early. Get the best and the longest-lasting residual crane fly larvae control with Arena® Insecticide. Arena works both curatively and preventively for outstanding control of crane fly larvae and a broad spectrum of other pests.

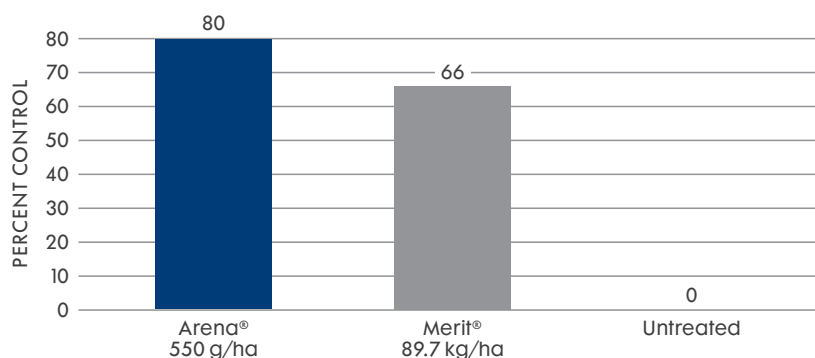
ARENA DELIVERS LASTING RESIDUAL FOR CURATIVE AND PREVENTIVE CONTROL

- Curative and preventive crane fly larvae control
- Broad spectrum control of other soil- and surface-feeding insects like white grubs, nuisance ants, billbugs and pyrethroid-resistant chinch bugs

TARGET INSECTS	APPLICATION RATE	APPLICATION TIMING
CRANE FLY LARVAE: European	5.5 g/100 m ²	CURATIVE: In spring to mature larvae, prior to pupation PREVENTIVE: In fall prior to egg hatch

ARENA DELIVERS EXCELLENT CURATIVE CRANE FLY LARVAE CONTROL

Maximum spring (curative) control was achieved in 7 days with Arena—outperforming the standard for curative crane fly larvae control helping to ensure healthier, better looking turf.



Products applied 5-30 and sampled 1, 3 and 7 days later. Data is pooled result of all sample timings. Data Source: Curative control of European Crane Fly Larvae on Golf Course Roughs, Spring, 2006 (G51) D. C. Peck. Arthropod Management Tests, 2007.



For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.ca to download a full label.

©2019 Nufarm. Important: Always read and follow label instructions. Arena® is a trademark of Sumitomo Chemical Company, Ltd. Merit® is a trademark of Bayer CropScience. 15-TO-0063-Canada-B

