

Arena® INSECTICIDE



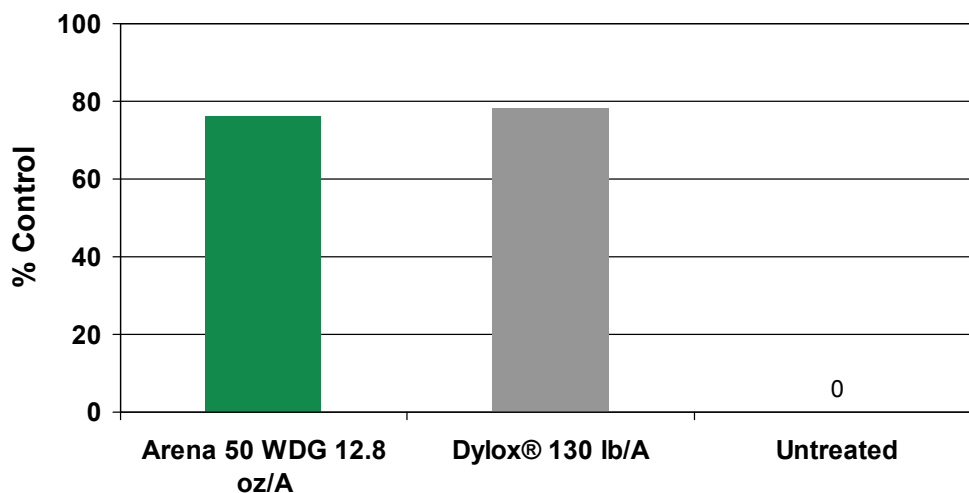
Superior Curative Grub Control

Arena® Insecticide delivers superior curative control of white grubs when applied in August or September prior to third instar. And, it doesn't need to be immediately watered-in, saving you time and labor. *Arena* curatively takes care of grubs before skunks and raccoons take care of your turf. *Arena* is available in two formulations and delivers:

- Superior and consistent white grub control, including European and Northern masked chafer
- Longest residual grub control
- Preventive and curative control
- Broad spectrum control of other soil- and surface-feeding insects like nuisance ants, billbugs and pyrethroid-resistant chinch bugs

Insects Controlled	Arena Formulation	Application Rate	Application Timing
White Grubs: <ul style="list-style-type: none"> • Asiatic Garden Beetle • European Chafer • Green June Beetle • Japanese Beetle • Northern Masked Chafer • Oriental Beetle • Southern Masked Chafer 	50 WDG	9.6 to 12.8 oz/A or 1.1 to 1.5 oz/5,000 sq ft	Curative Grub Control: Apply when evidence of grub activity is noted – August or September. Best control and turf protection achieved if applied prior to third instar.
	0.25 G	120 to 160 lbs/A or 13.8 to 18 lbs/5,000 sq ft	

Arena = Outstanding Curative Control of White Grubs



3rd Instar Masked Chafer and Japanese Beetle White Grubs Control

Arena delivers rapid control (within 16 days) similar to standard curative grub product while using 95% less active ingredient

Applied Sept⁷th and evaluated Sept. 23rd, 2010.

Data Source: 2010, D. Shetlar, The Ohio State University



Products That Work, From People Who Care® | www.valentpro.com | 800-89-VALENT (898-2536)

Always read and follow label instructions.

Products That Work, From People Who Care is a registered trademark of Valent U.S.A. Corporation. *Arena* is a registered trademark of Sumitomo Chemical Company, Limited. Dylox is a registered trademark of Bayer. ©2012 Valent U.S.A. Corporation. All rights reserved. Printed in the U.S.A. 2012-ARE-8005 tm/pm 2/12