

Arena® INSECTICIDE

SUPERIOR CURATIVE GRUB CONTROL



Arena® Insecticide delivers superior curative control of white grubs when applied August through October and also when applied in the Spring - even if skunks and raccoons are damaging your turf. Arena does not need to be immediately watered-in, saving you time and labor. And with its superior residual activity, Arena brings piece of mind. When other shorter residual insecticides require retreatment, Arena lasts - even when grubs move below the treatment zone for weeks before coming back up to damage turf roots.

ARENA IS AVAILABLE IN TWO FORMULATIONS AND DELIVERS

- Superior and consistent white grub control, including European and Northern masked chafer
- Curative and preventive control of white grubs
- Longest residual grub control regardless of application timing
- Broad-spectrum control of other soil- and surface-feeding insects like nuisance ants, billbugs and chinch bugs
- Available as a 50 WDG and a 0.25 G formulation

APPLICATION INFORMATION

INSECTS CONTROLLED	ARENA FORMULATION	APPLICATION RATE	APPLICATION TIMING
White Grubs: 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 0.22 to 0.29 oz/1,000 sq ft	Curative Grub Control: Apply when evidence of grub activity is noted - August to October. Best control and turf protection achieved if applied prior to third instar. Preventive Grub Control: Apply April throughout the summer. Best results are achieved with applications prior to peak egg hatch.
	0.25 G	120 to 160 lbs/A or 2.8 to 3.7 lb/1,000 sq ft	

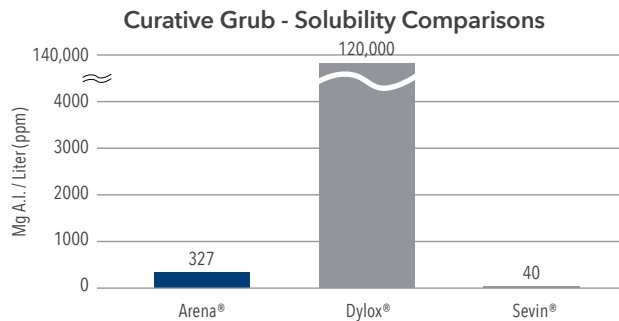
SEE RESULTS FROM UNIVERSITY OF WISCONSIN SPRING APPLICATION ON REVERSE



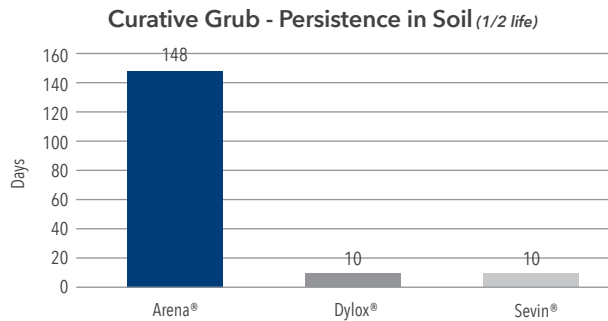
Grow a better tomorrow.

Arena® INSECTICIDE

ARENA = SUPERIOR SOIL RESIDUAL ACTIVITY

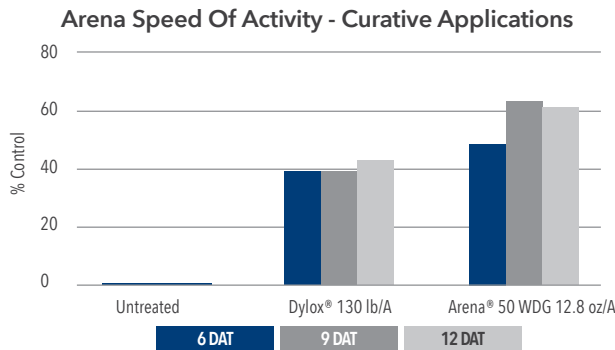


Implication: Dylox® moves too fast, Sevin® not fast enough
Sources: EPA fact sheet, OSU Extension, Cornell University

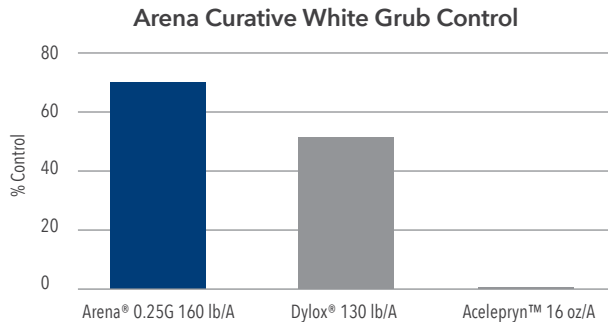


Implication: Arena® lasts longer
Sources: EPA fact sheet, OSU Extension, Cornell University

ARENA = SUPERIOR CURATIVE GRUB CONTROL

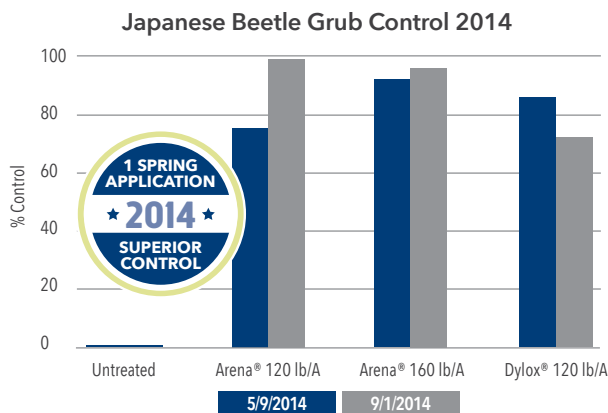


Treatments applied on September 20 to 3rd instar Northern Masked Chafer
D. Sheltar, Ohio State University

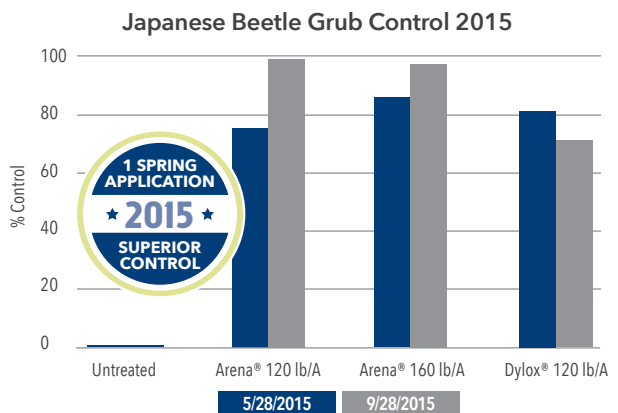


Treatments applied October 10 to 3rd instar Masked Chafer
Evaluated October 24
R. Youngman, Virginia Tech University

ARENA = SUPERIOR CONTROL: 1 SPRING APPLICATION VERSUS 2 DYLOX APPLICATIONS



Arena treatment applied on May 9, 2014.
Dylox treatments applied on May 9, 2014 and re-applied on September 1, 2014.
C. Williamson, University of Wisconsin 2014



Arena treatment applied on May 4, 2015.
Dylox treatments applied on May 4, 2015 and re-applied on September 12, 2015.
C. Williamson, University of Wisconsin 2015



www.nufarm.com/us

For specific application rates, directions, mixing instructions and precautions, read the product label.

©2016 Nufarm. Important: Always read and follow label instructions. Arena® is a trademark of Sumitomo Chemical Company, Ltd. Dylox® is a trademark of Bayer Crop Science. Acelepryn™ is a trademark of E.I. du Pont de Nemours and Company. Sevin® is a registered trademark of Tessenender Kerley, Inc. 15-10-0060-C