



RedWing™

Controls:

Nuisance aquatic plants and algae, including duckweed, cattails and more, plus many grassy and broadleaf landscape weeds

Get The Effective, Broadest-Spectrum Way To Control Weeds In Water—And Around It.

Now you have one convenient, reliable solution for controlling aquatic weeds as well as a broad spectrum of grassy and broadleaf weeds in nearby landscapes. New RedWing™ is the non-selective, post-emergence contact herbicide that effectively controls floating, submersed and shoreline or ditchbank weeds. In fact, RedWing is the broadest spectrum aquatic herbicide available, and it's labeled for both aquatic and landscape weed control.

RedWing is water soluble and rapidly absorbed by target weeds, so it works fast at low, economical rates. Its active ingredient—diquat—is also non-toxic to fish, wildlife or other organisms when used as directed. RedWing can be used on golf courses, water/grounds maintenance and in nursery or ornamental plantings.

Features	Benefits
Labeled for landscape and aquatic uses	RedWing can be applied in and around water bodies, reducing the number of products you need, while eliminating concerns about off-label use.
Water soluble	You get quick, reliable control of target weeds because RedWing is absorbed by plants in minutes.
Low toxicity	RedWing is non-toxic to fish and wildlife, and treated waters can be fished immediately after treatment.
Convenient packaging	Save time and trouble with RedWing's handy 2.5 gallon jugs. For even easier handling, our exclusive 120-gallon BATPak container is returnable and recyclable, and comes with an integrated pump and meter.
Low volatility	Use RedWing in and around landscape plantings, nursery crops and other environmentally sensitive areas to gain application flexibility and confidence.

Directions For Use:

Apply RedWing as a single, post-emergent application, attaining thorough coverage of target plants for best results. To control surface and shoreline weeds such as duckweed, algae, cattails, and others, use 0.5 to 2 gallons RedWing per surface acre plus NIS (non-ionic surfactant) in 50-200 gallons per acre. For submersed weeds such as Hydrilla, watermilfoils, naiads and others, use 1 to 2 gallons of RedWing™ per surface acre—applied either as an invert emulsion or delivered diluted to near the water's bottom, using weighted hoses. The addition of Current® herbicide will improve control of Hydrilla, algae and duckweed.

Field Support:

When you need product or technical assistance, turn to Phoenix Environmental Care's local distributor network for responsive service and support. You can also direct any questions regarding RedWing to 1-888-240-8856 for prompt attention.



P.O. Box 370 Valdosta, GA 31603-0370 | 888.240.8856 | www.PhoenixEnvCare.com

©2008 Phoenix Environmental Care, LLC. RedWing™ is a trademark of Phoenix Environmental Care, LLC. Current® and the Phoenix logo are registered trademarks of Phoenix Environmental Care, LLC. Always read and follow label directions.