Championship Conditions In Naturalized Areas





Drive XLR8

Pendulum AquaCap

Pylex Herbicide





Controlling weeds in naturalized areas on your golf course can be a challenge. Many native areas consist of a variety of grass species, which compounds the challenge, since careful consideration must be exercised when choosing herbicides. To maintain your naturalized areas successfully, BASF offers a superior lineup of herbicides that control a variety of weeds, both preemergent and postemergent. Your naturalized areas will look healthy, beautiful and weed-free, year round.

Applied in the spring and fall for preemergent control

Pendulum® AquaCap herbicide provides preemergent control of grassy and broadleaf weeds in native grass and wildflower stands. Applied in the spring and fall of the year prior to weed germination, **Pendulum AquaCap** will control crabgrass, johnsongrass (from seed), foxtail, fall panicum and many other grassy weeds. It also controls numerous broadleaf weeds such as lambsquarter and spurge.

Trusted performer that keeps nutsedge at bay

Basagran® T&O herbicide delivers reliable, postemergent control of yellow nutsedge and annual sedges. It also controls several troublesome broadleaf weeds, including Canada and musk thistle, ragweed, wild mustard, dayflower and more. The addition of MSO or COC is recommended for best results.

Quick, effective, rainfast herbicide

Drive® XLR8 herbicide is a proprietary, water-based formulation that provides superior control of numerous grassy and broadleaf weeds in native areas. Rainfast in less than one hour, it delivers fast, effective control of crabgrass, barnyardgrass, foxtail, clover and more. The addition of MSO or COC is recommended for best results.

The standard for control of goosegrass

Pylex[®] herbicide delivers unmatched, postemergent control of difficult grassy weeds like goosegrass and bermudagrass. It also provides excellent control of nimblewill, crabgrass, foxtail, ragweed, thistle and other weeds that can overtake native grass areas. The addition of MSO or COC is recommended for best results.

Postemergent control of grassy weeds

Segment® II herbicide is an excellent choice for postemergent control of grassy weeds in wildflower areas and fine fescue stands. It controls barnyardgrass, johnsongrass, tall fescue, wild oats, quackgrass and many more grassy weeds. The addition of MSO or COC is recommended for best results.

Premier, broad-spectrum weed solution

Tower[®] herbicide provides broad-spectrum, preemergent control of sedges and numerous grassy and broadleaf weeds, including goosegrass, crabgrass, field sandbur, kyllinga and spurge. **Tower** herbicide is not recommended for use in spring as it may suppress seedhead development in desirable native grasses.

Always read and follow label directions.

Basagran, Drive, Pendulum, Pylex, Segment and Tower are registered trademarks of BASF. Trimec is a registered trademark of PBI Gordon. Millenium and Millenium Ultra are trademarks of Nufarm Inc.

© 2018 BASF Corporation. All rights reserved.

A plan for year-round weed control



Apply **Pendulum® AquaCap** herbicide at 3 quarts per acre in combination with a broad-spectrum postemergent broadleaf herbicide like Trimec®. This will provide preemergent control of grasses and broadleaves and control emerged broadleaf weeds. **Pendulum AquaCap** herbicide is designed to move through heavy clippings and reach the soil so mowing prior to application will not reduce efficacy. For improved preemergent broadleaf control, the addition of Gallery® herbicide at 1.5 pints per acre will provide additional protection.



Target unsightly, escaped weeds with a backpack or hand sprayer. Use this method to control johnsongrass, switchgrass, foxtail, lambsquarter, thistle, nutsedge, morningglory and other weeds. Products like **Drive® XLR8** herbicide, **Pylex®** herbicide, **Basagran® T&O** herbicide and **Segment® II** herbicide can be used alone or in combination with each other.



FALL

To keep weeds at bay in the winter, apply **Pendulum AquaCap** herbicide at 2 quarts per acre + **Tower**[®] herbicide at 21 ounces per acre in combination with a broad-spectrum postemergent broadleaf herbicide. This will result in less weed pressure in the spring of the year.

NOTE: When spraying postemergent herbicides, the addition of ammonium sulfate (AMS) 21-0-0 at 17 pounds per 100 gallons before adding the herbicides and spray adjuvant will improve foliar absorption and uptake.

Additional Herbicide Combinations for Golf Course Naturalized Areas

In fine fescues:

Apply **Segment II** herbicide at 2 pints per acre + **Pylex** herbicide at 1-1.5 ounces per acre + AMS at 17 pounds per 100 gal + MSO at 1.5 pints per acre to deliver excellent control of tough weeds like johnsongrass and other grasses during summer.

For Canada thistle, yellow nutsedge and broadleaf weed control during the summer: Apply Basagran T&O herbicide at 2 pints per acre + Millennium[™] Ultra[™] at 3 pints per acre + dicamba at 8 ounces per acre + AMS + COC.

Tank mixing triclopyr + clopyralid + dicamba is excellent for postemergent broadleaf weed control — especially after the fall mowing.



BASF 26 Davis Drive Research Triangle Park, NC 27709 betterturf.basf.us @BASFTurf_us PSS 18-30-418