

MORE BANG FOR YOUR DOLLAR SPOT BUCK.

New from AMVAC®, OXIMUS™ fungicide combines active ingredients tebuconazole and azoxystrobin to deliver broad-spectrum, cost-effective control against dollar spot, brown patch, Pythium blight and other listed diseases. A preventive fungicide with systemic properties, new OXIMUS fungicide joins the AMVAC Four-Season Solutions™ portfolio of fungicides as an effective foundation for your rotation programs.

OXIMUS FUNGICIDE IS EFFECTIVE ON LISTED TURF DISEASES INCLUDING:

- Dollar Spot
- Brown Patch
- Anthracnose
- Pythium Blight
- Snow Mold

Refer to the label for a full list of turf diseases controlled by OXIMUS fungicide.

OXIMUS fungicide contains 1 pound of azoxystrobin and 2 pounds of tebuconazole per gallon.

OXIMUS FUNGICIDE CAN BE APPLIED TO BOTH COOL - AND WARM-SEASON TURF-GRASSES, INCLUDING:

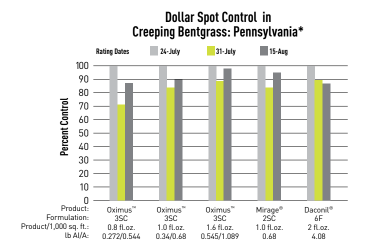
- Bentgrasses
- Bluegrasses
- Fescues
- Ryegrasses
- St. Augustinegrass
- Seashore Paspalum
- Kikuyugrass
- Zoysiagrass

OXIMUS should be applied prior to disease development. Applications that use sufficient water volume to provide thorough and uniform coverage of turfgrass foliage provide the most consistently effective disease control. Contact your AMVAC distributor today, or AMVAC at 1-888-GO AMVAC (1-888-462-6822) and visit www.amvac-chemical.com.

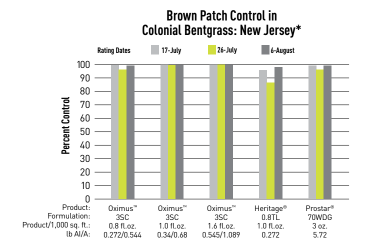
AMVAC ANSWERS

For proven control, bring in new Oximus™.

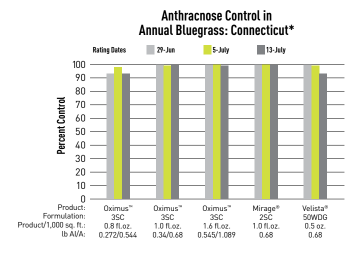
Field trials demonstrate that Oximus fungicide delivers outstanding results against brown patch, dollar spot, and anthracnose, among other listed diseases.



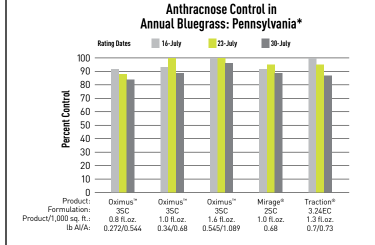
Untreated plots averaged 106.5, 131.5 and 162.5 dollar spot infection centers on the respective dates. This field trial was conducted in creeping bentgrass on a golf course in eastern Pennsylvania. Five applications of Daconil were made on 14-day intervals while four applications were made on 21-day intervals for all other treatments beginning June 6th and continuing through early August. Again, Oximus demonstrates excellent control under intense disease pressure.



Untreated plots averaged 71.3, 78.8 and 60.0 percent brown patch on the respective dates. This field trial was conducted in colonial bentgrass at a Turfgrass Research Center in central New Jersey. Four applications were made on 21-day intervals beginning in mid-June. The three rating times here represent when disease pressure was at its greatest, demonstrating the outstanding performance of Oximus.



Untreated plots averaged 14.7, 43.6 and 40.6 percent anthracnose on the respective dates. This field trial was conducted in annual bluegrass at a Turfgrass Research Center in central Connecticut. Four applications were made on 14-day intervals between May 25th and July 6th. The results demonstrate outstanding performance of Oximus against anthracnose. Compared to single-active products, it's dual ingredient formulation also provides broader spectrum control against other difficult diseases such as take-all patch and brown patch.



Untreated plots averaged 55, 65 and 75 percent anthracnose on the respective dates. This field trial was conducted in annual bluegrass at a Turfgrass Research Center in central Pennsylvania. Four applications were made on 14-day intervals between June 7th and July 17th. The disease pressure was significantly higher than the accompanying Connecticut trial, but again, Oximus provided excellent anthracnose control.

Contact your AMVAC® distributor today, or AMVAC at 1-888-GO AMVAC (1-888-462-6822) and visit www.amvac-chemical.com.

 $Important: Always \, read \, and \, follow \, label \, instruction. \, Some \, products \, may \, not \, be \, registered \, for sale \, or use \, in \, all \, states \, or \, counties. \, OXIMUS \, fungicide \, is \, EPA \, registered. \, Please \, check \, with \, your \, state \, agency \, responsible \, for \, pesticide \, registration \, to \, ensure \, registration \, status.$

 $@2019\,AMVAC\,Chemical\,Corporation.\,All\,rights\,reserved.\,AMVAC,\,OXIMUS\,and\,FOUR-SEASONS\,SOLUTIONS\,are\,trademarks\,owned\,by\,AMVAC\,Chemical\,Corporation.\,Daconil,\,Heritage\,and\,Velista\,are\,trademarks\,of\,a\,Syngenta\,company.\,Mirage\,and\,ProStar\,are\,trademarks\,of\,a\,Bayer\,company.\,Traction\,is\,a\,trademark\,of\,Nufarm\,Americas,\,Inc.\,www.amvac-chemical.com.\,A300-055077\,2/19$

*These are typical use applications for Oximus Fungicide. Please check the label for New York specific application restrictions.



