

New 26/36 Fungicide™

For Turf and Ornamentals

Long Lasting Fairway Disease Control, Without Growth Regulation



Introducing New Broad Spectrum 26/36 Fungicide™, With A Dual Mode of Action

New 26/36 Fungicide™ for turf and ornamentals, with its contact and systemic modes of action, is double trouble for a broad spectrum of tough to control fairway diseases like dollar spot and brown patch. And the dual-action benefits don't stop here.

Better Resistance Management, Long Lasting Control

The proprietary formulation of 26/36 Fungicide – a combination of iprodione and thiophanate-methyl – reduces concern for resistance and increases the length of disease control on your fairways, up to 21 days. That's better resistance management with long lasting fairway disease control.

Great Replacement for the DMIs

26/36 Fungicide is also a great summer replacement for the DMIs that can have a growth regulation effect on

your fairways leading to lower overall turf quality, reduced turf density, bare spots and poor playing conditions.

You Can Count on Cleary – and New 26/36 Fungicide

Cleary, with over 65 years of commitment and experience, has been the name you can count on for fungicides and disease control solutions that work time and again.

New 26/36 Fungicide – *Long-Lasting Fairway Disease Control, Without Growth Regulation.*

For more information on new 26/36 Fungicide and Cleary's **Solutions Programs**, visit our web site at www.clearychemical.com



Count on Cleary

26/36 Fungicide™ for Proven Control Without Growth Regulation

Dual Mode of Action for Tough Control

26/36 Fungicide™, now available to the turf and ornamental market, delivers a powerful dual action against diseases that can devastate fairways. With its contact and systemic modes of action, 26/36 Fungicide controls even the toughest fairway diseases, including dollar spot and brown patch.

Eliminates Growth Regulation

Because 26/36 Fungicide provides top control without growth regulation, it is the ideal replacement for DMIs in summer disease control programs. With 26/36 Fungicide, golf course superintendents can experience disease control comparable to that of commonly used DMIs—like Banner MAXX®—but without the detrimental effects of growth regulation. By replacing DMIs with 26/36 Fungicide, superintendents can avoid poor turf quality, bare spots, reduced turf density, and unfavorable playing conditions on fairways. Yet, 26/36 Fungicide consistently delivers outstanding disease control as proven in university trials nationwide.

Proven Performance in Trials

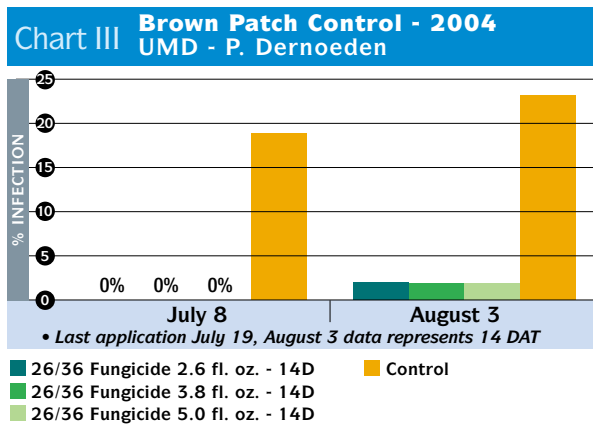
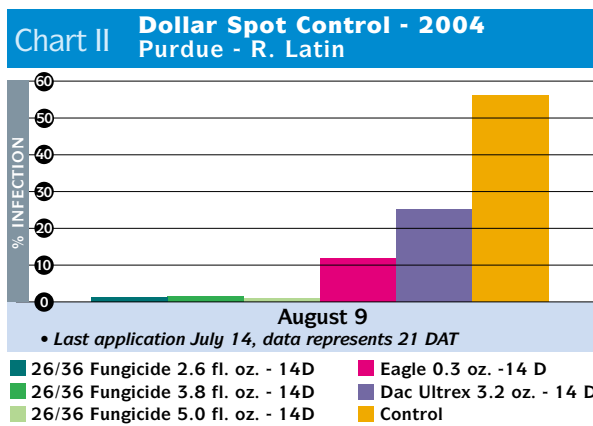
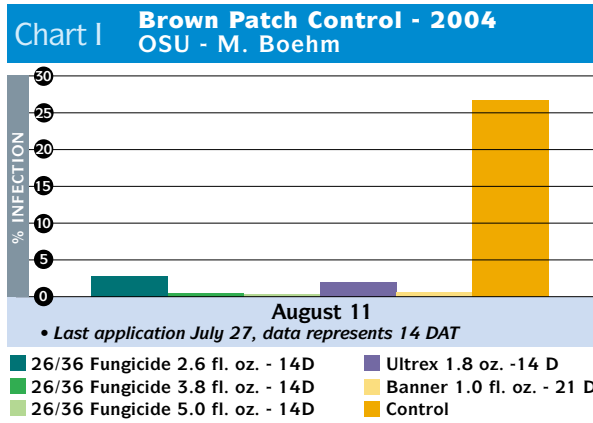
University trials have repeatedly demonstrated that 26/36 Fungicide delivers results better than—or equivalent to—other commonly used fungicides, but without the risk of growth regulation.

In one trial conducted in 2004 at Ohio State University (Chart I), 26/36 Fungicide was applied at three different rates on brown patch. All three rates delivered comparable disease control to both Ultrex® and Banner®.

At a 2004 Purdue University study (Chart II), 26/36 Fungicide was again applied at three different rates, this time on dollar spot. All products gave comparable control, near 0% infection (100% control) for two weeks. But only 26/36 Fungicide – all three rates – continued at near 100% control for five weeks. After only two weeks, the dollar spot control of Eagle® and Daconil Ultrex® was significantly less.

In a brown patch trial conducted at the University of Maryland in 2004 (Chart III), all three rates of 26/36 Fungicide, applied at 14 day intervals, provided 100% control and maintained better than 98% control for 14 days after the last treatment.

26/36 Fungicide, with its dual modes of action, displays solid performance when compared to competitive products in head-to-head university trials. And, it is the one fungicide that delivered the control that superintendents have come to expect without the adverse effects of growth regulation.



The Advantages of 26/36 Fungicide

26/36 Fungicide can clearly strengthen the superintendent's disease control program with the following benefits:

- Proprietary formulation of iprodione and thiophanate-methyl
- Broad-spectrum fairway disease control
- Two modes of action—contact and systemic
- Long-lasting control
- No growth regulation
- Improved resistance management
- Both easy-to-measure and easy-to-use

Count on Cleary – and new 26/36 Fungicide

For more information on new 26/36 Fungicide and Cleary's **Solutions Programs**, visit our web site at

www.clearychemical.com



Count on Cleary