

At BASF, we know keeping your turf healthy is critical to your success. With your needs in mind, this program is designed specifically for fairy ring. This support program is structured for at least 90% control of the treated area offering 6 months of protection after first application. If the course has followed the recommended spray program and within 6 months of the first application at least 90% control is not achieved, BASF will provide a product of its choice for a curative application.

Qualifying Fungicides

Product	Package	
Honor® Intrinsic® brand fungicide	6 x 3 lbs	
Honor® Intrinsic brand fungicide	1 x 36 lbs	
Insignia® SC Intrinsic brand fungicide	2 x 2.5 gal	
Insignia SC Intrinsic brand fungicide	4 x 30.5 fl oz	
Lexicon® Intrinsic brand fungicide	4 x 21 fl oz	
Maxtima [®] fungicide	4 x 26 fl oz	
Maxtima fungicide	2 x 2.5 gal	
Navicon® Intrinsic brand fungicide	4 x 37 fl oz	
Navicon Intrinsic brand fungicide	2 x 2.5 gal	
Xzemplar® fungicide	2 x 114 fl oz	
Xzemplar fungicide	4 x 11.4 fl oz	

Application Details

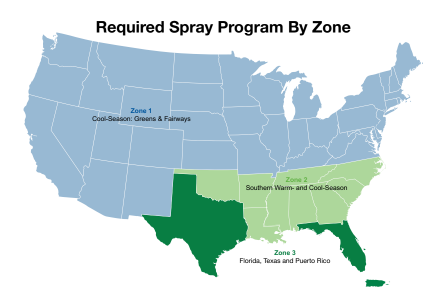
- Make 1st application at 55-60°F average soil temperature
- Rates per 1,000ft²
- Application spray volume is 2-4 gallons/1000ft²
- Provide ¼" irrigation post application
- Applications to be made in conjunction with a soil wetting agent program



Golf Fairy Ring Spray Support Program

A preventive golf spray program for fairy ring control

We understand the struggles that come with disease-stricken turf. Our portfolio of fungicides has proven performance controlling this disease. We have put together a support program to help you take back control and rest easy knowing you have our support.



Zone 1: Cool Season, Greens

Application	Timing	Product	Rate
1	Spring	Xzemplar [®] fungicide	0.26 fl oz
2	Memorial Day	Navicon® Intrinsic® brand fungicide	0.85 fl oz
3	Fourth of July	Lexicon [®] Intrinsic brand fungicide	0.47 fl oz
4	Mid-August	Maxtima® fungicide	0.8 fl oz

Zone 1: Cool Season, Fairways

Application	Timing	Product	Rate
1	Spring	Xzemplar brand fungicide	0.26 fl oz
2	28 days after first application	Honor [®] Intrinsic brand fungicide	1.1 oz
3	28 days after 2nd application	Maxtima fungicide	0.8 fl oz
4	28 days after third application	Insignia SC Intrinsic brand fungicide	0.7 fl oz

Program Process:

- BASF Representative to visit golf course and check all required documentation of treatments, rates, watering, etc.
- BASF Representative to make judgement in its sole discretion of whether control of fairy ring is less than 90% of the total treated acres. All judgement by the BASF Representative will be final.
- If applicable, BASF will determine the curative product to be provided.
- If applicable, golf course will receive product for curative application between five (5) and ten (10) business days after visit by BASF Representative. No labor cost is covered.

QUALIFICATIONS:

Follow regional spray program contained in this document based on timing, rates, approved products, and application details. Follow watering instructions and other specific measures to ensure penetration of the fungicide into the fairy ring zone in the soil. Claims must be filed within thirty (30) days of seeing fairy ring breakthrough to your local BASF Sales Representative. All spray records showing rates, date of application, watering amounts, etc. will be required upon visit to your course by BASF. No claims will be processed without full spray records. The golf course must have purchased product used from a BASF Authorized Agent after January 1, 2019. **The T&O Golf Fairy Ring Spray Support Program does NOT apply to purchases from other sub distributors and dealers and/or resellers.**

This program is only available to BASF Golf Course Qualified End-Users.

For more information and full program details, visit betterturf.basf.us.

Always read and follow label directions. BASF reserves the right to cancel or modify this program at any time.

Honor, Insignia, Intrinsic, Lexicon, Maxtima, Navicon and Xzemplar are registered trademarks of BASF. © 2023 BASF Corporation. All rights reserved. PSS 23-30-812