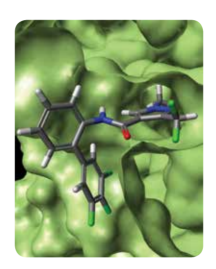


Lexicon[™] Intrinsic[™] brand fungicide from BASF was developed by combining the latest in carboxamide technology — Xemium[®] fungicide with the power of Insignia[®] Intrinsic[™] brand fungicide. Building on our experience with Honor[®] Intrinsic[™] fungicide, BASF has created a new broader spectrum and more active combination fungicide resulting in improved plant health.

Xemium: Key Technical Characteristics

- Active ingredient: Fluxapyroxad
- Mode of action (see right)
- Redistribution and continuous supply of fungicide in the leaf
- Active on multiple fungal development stages

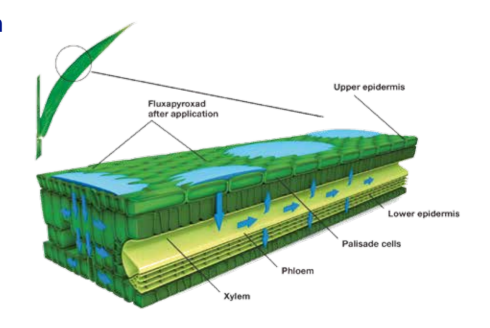


Mode of Action

Fluxapyroxad blocks respiratory
Complex II, also known as a
succinate dehydrogenase inhibitor
(SDHI). Blocking of Complex II
disrupts the energy supply and
biosynthesis of essential fungal
building blocks.

Continuous Redistribution in the Plant

In addition to being tightly bound to the waxy leaf surface, making it rainfast, fluxapyroxad is redistributed from the wax to areas of the leaf that are not directly sprayed. Its unique molecular design lets it enter the transpiration stream and travel systemically within the leaf. This redistribution along with its high level of activity, ensures long-lasting preventative and curative effects from fluxapyroxad — thus resulting in reliable more consistent disease control.



When Failure is not an Option

When failure is not an option, trust

Lexicon™ Intrinsic™ brand fungicide —
the cornerstone of your healthy fungicide
program. Lexicon Intrinsic brand
fungicide is the most effective, broadest
spectrum turf fungicide and provides
the ultimate protection and plant health
for your turf. See for yourself and make
Lexicon Intrinsic brand fungicide your
product of choice for foundation and
holiday sprays.



Advanced Disease Control

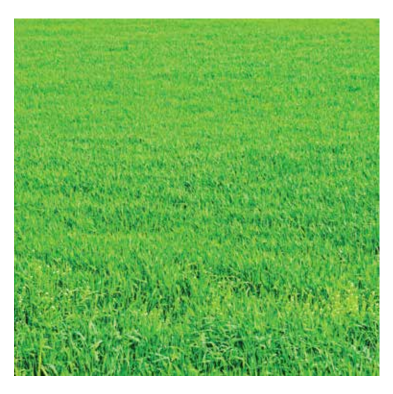
 Combines a next generation carboxamide with enhanced systemic properties for continuous protection with the proven performance of Insignia[™] SC Intrinsic brand fungicide

Advanced Plant Health

- Delivers Advanced Plant Health for increased photosynthesis, stronger roots and improved turf vitality, creating resilience
- The cornerstone of your longer-lasting, more consistent fungicide program

Research Results:

Research has shown that using **Lexicon Intrinsic brand fungicide** as the foundation of a healthy fungicide program can deliver superior disease control and plant health.



Diseases treated by Lexicon:

- Anthracnose; Colletotrichum graminicola
- Bentgrass dead spot; Ophiosphaerella agrostis
- Bermudagrass decline; *Gaeumannomyces graminis* var graminis
- Brown ring patch; Rhizoctonia circinata var. cincinata (previously called 'Waitea patch')
- Brown patch; Rhizoctonia solani
- Dollar spot; Sclerotinia homoeocarpa
- Fairy ring various; Basidiomycete fungi
- Gray leaf spot; Pyricularia grisea
- Large patch of warm season turfgrasses, including Zoysia patch; Rhizoctonia solani
- Leaf spots; Bipolaris, Drechslera, and Exserohilum spp.
- Pink patch; Limonomyces roseipellis
- Pythium blight; Pythium aphanidermatum, Pythium spp.
- Pythium root dysfunction; *Pythium volutum, Pythium* spp.
- Rhizoctonia leaf or Sheath blight; R. oryzea, R. zea
- Snow mold, gray and pink; Typhula incarnata or T. ishikariensis and Microdochium nivale or Monographaella spp.
- Summer patch; Magnaporthe poae
- Take-all patch; Gaeumannomyces graminis var. avenae

Use Sites: All major turfgrass use sites, including:

- Golf courses
- Sports and athletic fields
- Parks and recreational areas
- Residential lawns
- Commercial and municipal lawns
- Institutional lawns
- Cemeteries
- Sod farms
- Other maintained turfgrass areas

For maximum results apply **Lexicon Intrinsic brand fungicide** at least four times per year targeting high stress times such as spring, summer and fall holidays. For more detailed program recommendations and to target a specific disease problem, please refer to the BASF Fungicide Program Guide or call your local BASF Sales Specialist.

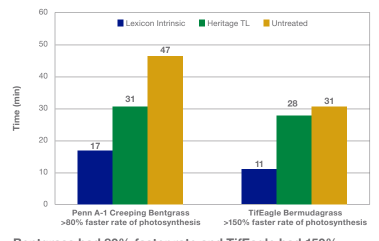
^{*}See label for a complete list of diseases treated.

The Evolution of Intrinsic

Intrinsic is the umbrella brand for any BASF fungicide that combines disease control with plant health. **Intrinsic** has been an ever-evolving brand which now includes **Lexicon Intrinsic**, our most advanced plant health product. With the addition of the active ingredient in **Xemium** to the active ingredient in **Insignia SC**, users will see enhanced photosynthesis plus increased root mass.

PLANT HEALTH Based on active ingredient Insignia SC Next generation Intrinsic bolstered by additive effect of fluxapyroxad PLANT HEALTH Next generation Intrinsic bolstered by additive effect of fluxapyroxad Advanced Disease Control Diseas

Enhanced Photosynthesis



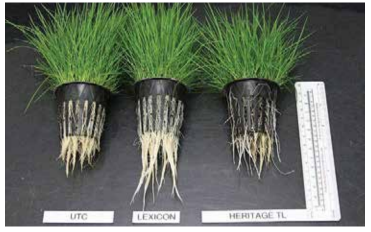
Bentgrass had 80% faster rate and TifEagle had 150% faster rate of photosynthesis, which leads to healthier turf.

Rooting of 'Apache' Tall Fescue

Turf grass was placed in a chamber where roots were routinely misted throughout a 24 hour period. An initial application of fungicides were applied at the label rates, and a second application was made two weeks later at the same rates. The photograph at right compares rooting of the turf grass 28 days after the second treatment. **Lexicon Intrinsic brand fungicide** treated turf provided the greatest root mass and greatest root length when compared to Heritage® TL and the untreated turf.

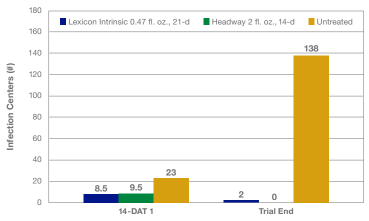


Float time 50 test indicates faster photosynthesis in blade segments treated with **Lexicon Intrinsic brand fungicide**



Lexicon Intrinsic brand fungicide provided the greatest root mass and root length Location and photo: BASF Corp., Research Triangle Park, NC.

Dollar Spot Efficacy with Fewer Applications



Applications initiated June 12th and last 14-d application made on August 21, 2013 (8 total applications). Lexicon Intrinsic at 21-d interval had 4 applications Creeping Bentgrass green

Location: North Carolina State Univ.: J. Kerns. 2013

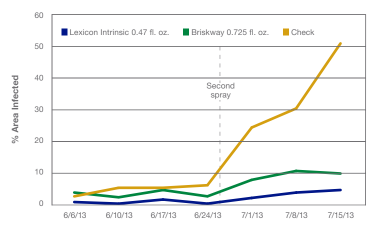
Using Lexicon Intrinsic brand fungicide on a 21-day interval produced the same Dollar Spot control as using Headway – with half the applications!

Curative Dollar Spot: Speed of Control



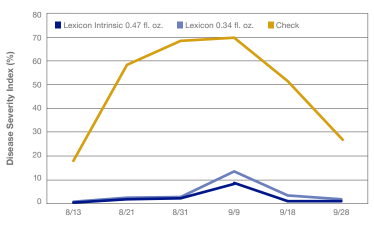
In the first three days, Lexicon Intrinsic brand fungicide demonstrates 50% faster control of Dollar Spot.

Consistent Brown Patch Control from Two Applications



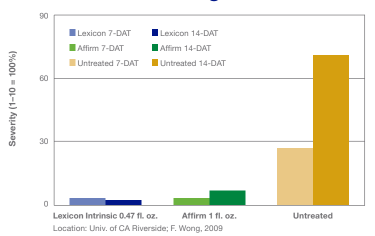
Two applications May 23 and June 23, 2013; 28-d interval. Selected treatments shown. Location: Clemson Univ.; B. Martin, 2013

Summer Patch Control

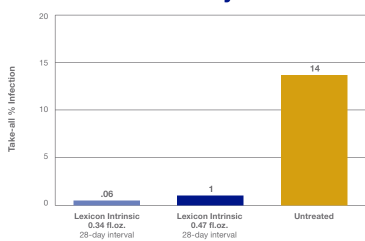


*Four applications 5/26, 6/17, 7/8, 7/29 on a 21-day interval made to Kentucky bluegrass inoculated with Magnaporthe poae. Location: Rutgers Univ.; B. Clarke, 2009

The Lexicon Intrinsic Difference: Curative Brown Ring Patch Control

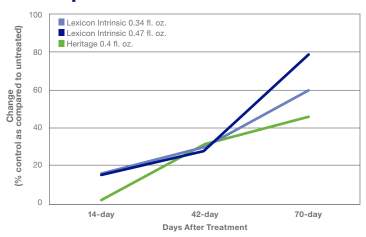


Take-all Patch Efficacy



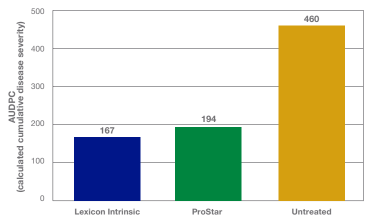
Trial results shown are at 79 days after trial initiation on bentgrass green. Selective treatments shown.
Location: University of Wisconsin; Dr. J. Kerns, 2011

Speed of Curative Bipolaris Leaf Spot Control



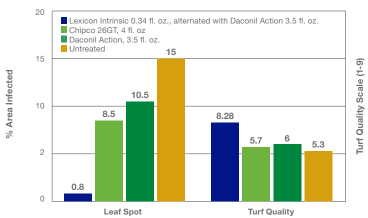
Avg. 27% leaf area infected at first application Location: Clemson Univ.: B. Martin, 2012

Fairy Ring Efficacy on Tall Fescue Rough



Lexicon Intrinsic applied 7/2, 7/23 and 8/13 and Prostar 7/2 and 8/13 only to fairy ring species *Agaricus campetris* and final observations taken in October. Location: Penn State Univ.; M. Fidanza, 2012

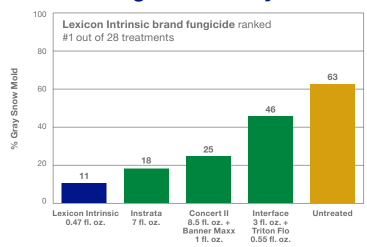
Control of *Bipolaris* spp. leaf spot on TifDwarf Bermudagrass Green



Applications initiated 8/22/12. Lexicon Intrinsic brand fungicide alternated with Daconil Action, solo. Daconil Action and solo Chipco 26GT on 14-d interval. Data shown October 10, 2012

Location: Clemson Univ.: B. Martin, 2012

Snow Mold Efficacy on Annual Bluegrass Fairway



Applications on 11/17/12; data taken on 3/10 with 85 days of continuous snow cover.

Lexicon Intrinsic brand fungicide as part of a Bentgrass Summer Stress Program

Untreated



Photo courtesy of North Carolina State University. Taken on August 14, 2013, 14 days after application No. 8 in the rotation. End of the trial.

Photos courtesy of and location: North Carolina State Univ.; J. Kerns, 2013

Lexicon BASF



- 2 Strobilurin Applications
- 2 StressGard®
- 2 Dyes (Fore® Rainshield®)
- 1 Daconil Ultrex®
- 10 Unique Active Ingredients

15 Total Products

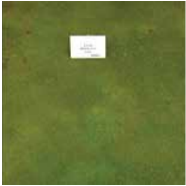
Syngenta



- 5 Strobilurin Applications
- 8 Dyes (Appear[™] fungicide)
- 7 Daconil Action[™]
- 8 Unique Active Ingredients

25 Total Products

Bayer 1



- 2 5 Strobilurin Applications
- 11 StressGard
- 4 Daconil Action
- 9 Unique Active Ingredients

18 Total Products



Technical Profile for Lexicon Intrinsic Brand Fungicide:

- **Lexicon Intrinsic:** fluxaparoxad 14.33% + pyraclostrobin 28.58%
- Fungicide Class: Group 7 (SDHI) and Group 11 (Strobilurin)
- Formulation: Suspension concentrate (SC)
- Packaging: 4 x 21 fl. oz.
- Rates: 0.34 fl. oz./1000 sq. ft. to 0.47 fl. oz./ 1000 sq. ft. on 14–28 day intervals
- Signal Word: Caution
- **REI:** Wait until sprays are dried for all uses other than sod farms. On sod farms REI is 12 hrs.
- PPE: Long sleeved shirt and pants/chemical resistant gloves/shoes plus socks

- Use Sites: All major turfgrass use sites, including:
- Golf courses
- Sports and athletic fields
- Parks and recreational areas
- Residential lawns
- Commercial and municipal lawns
- Institutional lawns
- Cemeteries
- Sod farms
- Other maintained turfgrass areas

Always read and follow label directions.

Interface and StressGard are trademarks of Bayer.

Chipco and ProStar are trademarks of Bayer.

Affirm is a trademark of Cleary Chemical.

Fore Rainshield is a registered trademark of Dow AgroSciences.

Appear, Briskway, Daconil Action and Headway are trademarks of Syngenta.

Concert, Daconil Ultrex, Heritage and Instrata are registered trademarks of Syngenta.

Intrinsic and Lexicon are trademarks of BASF.

Honor, Insignia and Xemium are registered trademarks of BASF.

©2014 BASF Corporation. All Rights Reserved.