Disease control in cool-season turf

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ifferent years result in different disease problems.
1996 was relatively cool and wet in most northern areas, and the diseases reflected that. The season began with a period of recovery from the severe snow mold in many areas.

Deep, lasting snows

In the fall of 1995, long lasting snow fell on turfgrass that had not yet gone dormant in many sections of the Northeast. This created perfect con-



Raise height of cut to battle brown patch.

ditions for snow mold fungi.

These fungi prefer moist conditions and refrigerator temperatures. Two different diseases are commonly found: *Typhula* blight (also known as gray snow mold) and *Fusarium*

patch (also known as pink snow mold), but both diseases are more severe when snow covers green grass in moist soil for many weeks, especially where late-season, excess nitrogen applications have prolonged the growth of the grass.

Snow molds are different

Fusarium patch, in particular, is more severe at high soil pH. Fall lime applications can exacerbate this disease. Fusarium patch is also different from Typhula blight in that it is more likely to result in crown infection and the death of turfgrass

plants. It can also become active with the first cool, wet weather of fall and last throughout cool, rainy springs even in the absence of snow. In the absence of snow, the primary symptom of *Fusarium* patch is small, greasy patches similar to those caused by *Pythium* blight in

the heat of summer. The fungus can easily be streaked by mowers causing added injury and confusing symptoms.

Tip blight not severe

A stress disease most commonly observed in hot weather appeared in early summer at our research field plots in 1996. Leptosphaerulina blight is usually a minor tip blight which is mowed away once drier weather conditions prevail. The prolonged wet weather in early summer 1996 seemed to favor it, leaving

some bentgrass areas with a reddish look similar to anthrac-

Anthracnose at low heights

Anthracnose was by far the most common complaint in the Northeast in the summer of 1996. This stress disease is common when excessive moisture combines with factors which slow the growth of the turfgrass. Although it is more common on annual bluegrass, it can also be found on bentgrass especially at low mowing heights and in compacted, nutrient-deficient soils. Superintendents who skipped spring core aeration reported increased problems with the disease, so they should consider spring coring.

Anthracnose is probably one of the most misdiagnosed turfgrass diseases. A certain diagnosis requires observation of



Snow mold can last in rainy spring.

the tiny hair-like structures (setae) produced in the fruiting bodies of the causal fungus. In recent years, the crown rot form of anthracnose has become more common. This is probably related to the fact that stresses continue to increase in modern golf turf with longer playing seasons, greater number of rounds, lower mowing heights and increased compaction. Even when a fungicide stops the growth of the fungus, recovery will be slow, if it occurs at all.

Red thread may persist

The fungus that causes red thread prefers cool conditions, but can remain active throughout the year at moderate temperatures in prolonged wet weather. In past years, applications of nitrogen fertilizer seemed to reduce the disease to acceptable levels, but some turf managers now find that fungicides are necessary in severe cases.

Gray leaf spot in warm temps

The hot, stressful weather in the summer of 1995 led to the destruction of perennial ryegrass fairways in the mid-Atlantic states. Pyricularia grisea causes gray leaf spot of both ryegrass and tall fescue in hot weather and appears to be a new threat to these turfgrasses.

Gray leaf spot was reported in Kentucky in late August of 1996, but the relatively cool season probably prevented

major epidemics. Turfgrass managers should learn more about this potentially damaging disease if 1997 brings hotter weather.

Rust in high, moist turf

The last weeks of August in the Northeast brought a surprising dry spell of weather which

slowed turf growth. Even though there was little rainfall, some days were foggy and moist for many hours. This resulted in severe rust outbreaks, especially in lawns and other turf areas that are not mowed frequently.

Rust is easily diagnosed by the presence of pustules of

FOLIAR DISEASES- CULTURAL AND CHEMICAL MANAGEMENT

These diseases all begin with infection of the leaf blades. Minimize the time water remains on leaf blades through dew removal, proper irrigation timing, and pruning of landscape plants for air movement.

Diseases generally worse under LOW nitrogen conditions

Disease	Cultural control	Fungicidal control	
Anthracnose	Reduce compaction, raise mowing height.	azoxystrobin, chlorothalonil, cyproconazole, fenarimol, propiconazole, thiophanate-methyl, triadimefon	
Dollar spot	Reduce compaction, raise mowing height.	mancozeb, maneb, myclobutanil, PCNB, proiconazole, thiophanate-methyl, thiram, triadimefon, vinclozolin	
Red thread	Reduce compaction, irrigate.	azoxystrobin, chlorothalonil, cyproconazole, fenarimol, flutolanil, iprodione, mancozeb, myclobutanil, propiconazole, thiophanate-methyl, triadimefon, vinclozolin	
Rust	Reduce compaction, irrigate.	chlorothalonil, cyproconazole, mancozeb, maneb, myclobutanil, propiconazole, triadimefon	

Dieases generally worse	under HIGH nitrogen conditions		
Disease	Cultural control	Fungicidal control	
Brown patch	Raise mowing height.	azoxystrobin, captan, chlorothalonil, cyproconazole, fenarimol, flutolanil, iprodione, mancozeb, maneb, myclobutanil, PCNB, propiconazole, thiophanate-methyl, thiram, tyriadimefon, vinclozolin	
Snow molds: Fusarium patch (pink) Typhula blight (gray)	Allow turf to go dormant, remove snow where practical, avoid lime apps where fusarium is a problem.	for fusarium only: mancozeb, thiophanate-methyl typhula blight only: chloroneb; flutolanil; both snow molds: azoxystrobin, chlorothalonil, cyproconazole, fenarimol, iprodione, PCNB, propiconazole, triadimefon, thiram, vinclozolin	
Bipolaris and Drechslera	Mow at height recommended for turf species.	azoxystrobin, captan, chlorothalonil, iprodione, mancozeb, maneb, myclobutanil, PCNB, propiconazole	
Leaf spots	Avoid surface drainage; do not mow or irrigate when disease is active.	axoxystrobin, chloroneb, etradiazole, fosetyl-AL, mefenoxam, metalaxyl, propamocarb	
Yellow patch (cool-season brown patch)	Improve drainage.	azoxystrobin, flutolanil, propiconazole	

powdery orange spores. These begin to show up 10 to 14 days after spores have infected the leaf blades. This explains why rust is uncommon on frequently mowed turf. The leaf blades are mowed away before the rust has a chance to develop. Rust may weaken plants, but rarely kills them. In northern areas, the spores will not survive winter, so the turf should begin spring with a fresh start.

Fungicide news

Some new fungicides and new formulations of fungicides are available for the coming season. When new formulations are produced, it is important to read the revised labels carefully for new application recommendations and new rates. For example, Daconil Weather Stik is formulated at a 6F rate, which has a higher concentration of the active ingredient,

chlorothalonil, than Daconil 2787 which is a 4F.

There are now five DMI (sterol-inhibitor) fungicides available- cyproconazole (Sentinel), fenarimol (Rubigan), myclobutanil (Eagle), propiconazole (Banner), and triadimefon (Bayleton). It is important to know the chemical group or family of all fungicides you use. Repeated use of fungicides from the same chemical group can result in fungicide resistance. Banner Maxx and Subdue Maxx have been reformulated from emulsifiable concentrates, which are oil-based, to microemulsion concentrates. Banner Maxx has some new diseases added to its label including take-all patch. Subdue Maxx has a new active ingredient, mefenoxam, which is an isomer of the previous ingredient metalaxyl. Chipco Aliette

Signature (fosetyl-Al) has also been reformulated to allow more compatible tank-mixing with other fungicides.

Azoxystrobin

(Heritage) is a newly

registered fungicide

with a different chemistry from existing fungicides. University research reports have shown excellent control of many important turfgrass diseases including anthracnose, brown patch, red thread, snow molds, and summer patch. Heritage also has activity against Pythium blight which is unusual in a broadspectrum fungicide. Turf managers should be aware that this fungicide, like many current products, has potential for re-

sistance with repeated use and



Dollar spot in Kentucky bluegrass. Note mycelium in turf.

does not control dollar spot. At this time, it is registered only for golf courses, not lawn care. Aeration, drainage a good defense

It is always difficult to predict potential disease problems for the coming season. Many midwestern states have had record snowfall, while the Northwest has received recordbreaking storms of rain and snow. In many parts of the

ROOT DISEASES

Cultural practices which enhance root growth will reduce the effects of these diseases including aeration, improved drainage, and higher mowing heights. Fungicides are most effective when used preventively.

	Notes Fungicides		
Necrotic ring spot	Try brief mid-day irrigation in hot weather, use resistant cultivars.	Preventive: azoxystrobin, cyproconazole, fenarimol, myclobutanil, propiconazole Curative: thiophanate-methyl	
Pythium root rot	Improve drainage, raise mowing height.	Fungicides that are effective for Pythium blight may be helpful, but check labels for legal uses.	
Summer patch	Maintain 5.8-6.0 soil pH in root zone, raise mowing height in hot weather.	Preventive: azoxystrobin, cyproconazole, fenarimol, myclobutanil, propiconazole, triadimefon Curative: thiophanate-methyl	
root zone, most common in newly triadimefon planted bentgrass.		Preventive: azoxystrobin, fenarimol, propiconazole, triadimefon	

DISEASE CONTROL GUIDE

Northeast, it has been a mild, almost non-existent winter. The groundhogs in those areas seem to be right in their predictions for an early spring. If the weather warms up quickly, we may see early problems with summer diseases and more time for potential heat stress. Some of our most difficult diseases to control are stress-related. Concentrate on spring aeration programs and improving drainage where it is needed. Try to give the turf optimal growing conditions to help it withstand any potential weather-related stresses that may come later on. **LM**

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Active ingredient	Trade names	Active ingredient	Trade names	
azoxystrobin	Heritage (50WG)	propamocarb	Banol (6L)	
captan	Captan WP, Captec	propiconazole	Banner Maxx (1.24MEC), Banner (41.8GL)	
chloroneb	Proturf Fungicide V (6.25 G), Teremec SP (65WP), Terraneb SP	thiophanate-methyl	Cleary's 3336 (50W, WSP, 4.5F), Fungo Flo, Fungo (50WSB), Proturf	
chlorothalonil	Chlorothalonil, Daconil 2787 (4F), Daconil Ultrex (82.5WDG), Daconil Weather Stik (6F), Daconil (5G), Echo (500F, 75WDG), Manicure (4F, DG), Thalonil (90DG)	Chwil' of notigins	Systemic Fungicide (2.3G), Systec 1998 (4.5F)	
		thiophanate-methyl + chlorothalonil	Consyst (66WDG)	
cyproconazole	Sentinel (40WG)	thiophanate-methyl + chloroneb	Proturf Fungicide IX	
etradiazole	Koban (30WP, 1.3G), Terrazole (35WP)	thiophanate-methyl + iprodione	Proturf Fluid Fungicide	
fenarimol	Rubigan (1AS)			
fenarimol + chlorothalonil	Twosome (4F)	thiophanate-methyl + mancozeb	Duosan (80WP, 80WSP)	
flutolanil	ProStar (50WP)	thiram	Lesco Thiram (75WDG), Spotrete	
flutolanil + triadimefon	ProStar Plus (50WP)	PROBLEM O ART	(75WDG, 4F)	
fosetyl-al	Chipco Aliette Signature (80WDG),	thiram + triadimefon	Proturf Fluid Fungicide III	
	Prodigy (80WDG)	triadimefon	Bayleton (25DF, 1G), Accost (1G)	
iprodione	Chipco 26019 (50WG, 2F), Proturf Fungicide X (1.3G)	triadimefon + metalaxyl	Proturf Fluid Fungicide II	
mancozeb	Dithane T/O (75WP), Dithane (WF, 4F), Fore T/O (80WP, 4F), Protect T/O (80WP, WSB)	vinclozolin Curalan (50DF, 4F), Touche (4F), Vorlan (50DF, 4F)		
maneb	Maneb Plus Zinc (4F), Maneb (75DF)		Note: trade names of products commonly available in the Northeast are included for convenience. No endorsement is	
mefenoxam	Subdue Maxx (2MEC)	implied, nor is discrimination intended against similar mater		
metalaxyl	Proturf Pythium Control (1.2G)		als. Use of certain fungicides is restricted in certain states or	
metalaxyl + mancozeb	Pace	areas. Each product has specific use rates and intervals. Read and follow label specifications. SOURCE: DR. SCHUMANN		
myclobutanil	Eagle (40WSP)			
PCNB	Defend (4F, 10G, 75WP), Engage, Lesco PCNB (10G), Penstar (75WP, 10G), Penstar FLO, Revere (75DG), Terraclor (75WP), Turfcide (400F,10G)			