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**TECHNOLOGY  MULTIPLE-APPROACH STRATEGY**

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**SUMMER PATCH**

Pathogen: *Magnaporthe poae*

Primary hosts: Kentucky bluegrass, annual bluegrass and fine leaf fescues

Environmental conditions conducive to disease development: A root-infecting fungus that is in continuous association with the turf. Symptoms can be misdiagnosed as drought stress. The symptoms of summer patch typically start out as small 1- to 2-in. patches where the plants die from the leaf tip down. The affected areas can expand from 3- to 12-in. in diameter and coalesce over time. Summer patch symptoms are typically more severe on sunny exposed slopes or areas surrounding walls, sidewalks or driveways.

To minimize the severity of summer patch aerify the turfgrass in the spring and fall to reduce thatch accumulation and improve soil drainage through the alleviation of compaction. Again deep and infrequent irrigation will help, along with maintaining a mowing height of 2.5 to 3 inches, and implementing a complete balanced fertility program with more than 75% of the fertility applied in the fall months. Acidifying nitrogen sources such as ammonium sulfate and sulfur-coated urea have shown to reduce summer patch disease severity when used in an overall management program.

**BROWN PATCH**

Pathogen: *Rhizoctonia solani*

Primary hosts: Perennial ryegrass, tall fescue

Environmental conditions conducive to disease development: Hot days (80 to 90 F), warm nights (65 to 75 F), high relative humidity, soil moisture and increased leaf surface wetness duration, primarily early summer through early fall.

Patches generally occur in the size of a continued on page 84
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softball up to 2 ft. in diameter. Observing
the turf in the early morning under high
humidity, you may observe abundant fo-
liar mycelium in a circular patch. Around
the border of the circular patch, the
mycelium may take on a grayish cast —
called 'smoke ring.' Close inspection of
the leaves may show tan, water-soaked le-
sions that are irregular in shape and tend
to have a chocolate brown border of the
lesion. Overtime, patches will coalesce
into large areas of blighted turf.

Once evening temperatures consistently reach into the mid to upper 60's F
and day time highs are in the mid to
upper 80's F, coupled with rain and show-
ers, start looking for brown patch disease.
Irrigate turf in the early morning to pre-
vent increasing the leaf wetness duration
of the turf canopy. Put down enough
water to wet the root zone, but you don’t
want to keep the thatch/foliage wet over
extended periods of time. The majority of
your fertility program should be applied in
the fall and limited in the spring after
green up. Consider making light applica-
tions of 0.25 to 0.5 lb. N per 1,000 sq. ft.
every two to four weeks during the sum-
mer months. This could be helpful.

**GRAY LEAF SPOT**

Pathogen: *Pyricularia grisea*

Primary hosts: perennial ryegrass,
tall fescue and St. Augustinegrass

Environmental conditions conducive to
disease development: This disease is one of
the last to be seen in lawns (mid-July
through early-October) following summer
months of high heat and humidity. It is
usually more severe following prolonged
periods of drought stress.

Fungicides may be necessary during the
first year for the establishment of St. Au-
gustine lawns from sprigs or sods since ni-
trogen and water requirements will be
higher and will lead to conditions con-
ducive for the disease. In perennial rye-
grass and tall fescue, brown patch can be
present at the same time as gray leaf spot.
A preventive fungicide program would be
the best choice for managing gray leaf
spot as well as brown patch.  

— The author is a turfgrass scientist with
Jacklin Seed by Simplot
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Just Found for Those Planning and Planning...
Installing and maintaining drip systems in clients’ flowerbeds and hard-to-water areas can be profitable and saves water

Drip irrigation is the answer to giving customers’ healthier gardens and flowerbeds, saving them costly water bills and building your reputation as a knowledgeable landscape professional. Drip can save 30% to 65% of the irrigation water compared to systems using spray heads or rotors.

Landscape drip irrigation delivers water slowly, at low pressure (typically at 15 to 50 psi and flow rates measured in gallons/hour versus gallons/minute), at or near the root zone of the landscape plant material. It allows you to target the precise area that you want to irrigate and avoid unnecessarily watering the soil between plants.

Drip can be effectively applied to any non-turf area, large or small, including shrub beds, flower gardens and hard-to-water areas. Areas sensitive to overspray, high traffic areas, windy areas and areas with mixed plantings are also great applications for drip systems. It’s especially effective in areas made up of a sparse configuration of plants and/or flowers, whether the property is residential or commercial, including sites such as condos, corporate campuses, courtyards, medians and planting areas near sidewalks.

Benefits of drip irrigation
Drip irrigation is becoming more popular with contractors, partly in response to drought conditions and water restrictions. It is the only form of irrigation allowed in some regions. But its use is growing, mostly due to contractors’ desires to better meet their customers’ demands.

Drip irrigation saves water. With the drip of an emitter, precise amounts of water are delivered directly to the plant’s root zone. It gives contractors better control of where water is distributed. It saves water because it is subject to much less evaporation since windy conditions don’t affect it as they do spray. And there is no concern of over-spraying intended planting areas and soaking sidewalks, cars, buildings, roads or parking lots.

Because water is delivered slowly and directly to the root zone, water or soil runoff is reduced. This is critical when irrigating on uneven ground or slopes.

In addition, water is applied precisely where it is needed within the planting area. The biggest savings come in not watering soil between plants in gardens or flower beds. Drip is generally considered to be 90% to 95% efficient versus 30% to 60% for sprays and rotors.

Also, drip systems can be easily changed to meet customers’ needs, such as when a client changes flower beds or plant materials regularly. In many cases the drip zone can be dug up without disconnecting the irrigation system and repositioned to water the new beds.

And contractors have choices in water supply connections when installing a drip system. The system can draw from an outside faucet, or can be connected to an existing, traditional system, allowing watering times to be scheduled with a battery controller or existing sprinkler timer.

Cost-effective plant health
Drip irrigation allows each plant zone to receive the exact amount of water it needs to thrive. Each plant can receive its ideal amount of water by using the cor-
The Heat Tolerant Bluegrass Series tolerates the Southeast's heat and humidity while providing the beautiful appearance your customers demand. You get the fine leaf texture of the best Kentucky bluegrass, excellent resistance to brown patch and in some cases, four seasons of color. Each Heat Tolerant variety performs very well in shade, too. Scotts researchers spent decades developing these hearty turfgrass varieties. Alone or in a mix with turf-type tall fescue, Heat Tolerant Bluegrass improves turf performance with much less to worry about. Insist on Scotts Heat Tolerant Bluegrass in your blends and mixtures.
Match **products** to **sites**

The care you take in selecting and installing products for each site will result in a healthier, more attractive landscape plants and reduce system maintenance.

Take into account the flowerbed's or garden's water requirements, the climate, the soil and whether the irrigation zone has dense or sparse plantings.

Don't make the mistake in the design of using the same product for all applications. Different plantings require different amounts of water. For dense plantings, inline emitter tubing is usually used due to its ease of use. However, polyethylene tubing with pop-up micro-sprays or PVC pipe with poly-flex risers and bubblers can also be used. For sparse plantings, polyethylene tubing with emitters or PVC pipe with poly-flex risers and emitters can target each plant and not water the soil in-between the plants.

Emitters come in many different flow rates and styles. Some emission devices are designed specifically for dense plantings and are considered broadcast emission devices. These include in-line emitter tubing, micro-sprays, misters and pop-up low-volume sprays. Pop-up sprays with low-flow nozzles are often used in annual flowerbeds, for instance.

Other emission devices are better suited to sparse plantings, but can also be used to supplement broadcast emission devices in dense plantings when a certain plant needs more targeted watering. These include single-outlet emitters, multi-outlet emitters and bubblers. These emitters come in a range of flow rates (from 0.5 gph to 24 gph) and inlet styles (barbed, threaded, spiked).

The plant type, the soil and the type of installation will determine which emitter to choose. To satisfy the different water intake requirements of plants in one irrigation zone, emitters can distribute different volumes of water using the same run time. — **JP**

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**Design flexibility**

Installation of drip irrigation systems offers lots of flexibility. Flexible, polyethylene tubing conforms to individual and unique plant areas. PVC pipe, used with traditional systems, can be used as tubing with drip systems as well, but flexible tubing is advantageous because it can be placed in any direction and can be curved.

Contractors need few special tools to install and maintain drip systems. The basics of hydraulics and flow are similar for drip systems compared to traditional systems. Also, replacing parts because of vandalism shouldn't be a concern. Emitters, the small devices that control the flow of water going to the soil, and drip line typically remain relatively hidden from view in flower beds or gardens near high-traffic areas. Some emitters can pop up and down, retracting flush with the grade when not in use and keeping them out of sight. Other products make it easy for contractors to install tubing below grade.

**System design tips**

More thought is required up front when designing a drip system compared to a traditional system to achieve maximum water distribution efficiency. Again, the goal is to deliver the proper amount of water to the root zone of the plants, which will require smart product selection, proper design, pressure regulation and filtration. Because drip requires low volume and low pressure, every drip irrigation system should include filtration and pressure regulation.

Pressure regulation ensures that the pressure entering the system doesn't exceed the maximum operating pressure of drip irrigation. Filtration keeps large particles from clogging downstream components, and lessens the chances of smaller particles from impeding the water flow from the emission device. Yes, periodically the filter will need to be cleaned, but self-cleaning filters exist that are ideal for certain applications. These virtually eliminate maintenance. Complete control zone kits are also available on the market.

Hydraulic calculations are necessary in drip irrigation designs, just as they are with traditional systems.

Size your header correctly for the amount of flow required, and take pressure loss into account when you calculate the lateral lengths of your tubing runs. Pressure should remain between 15 psi and 50 psi everywhere in the system after the pressure regulator.

A landscape drip design guide is a helpful tool that shows maximum lateral lengths and header sizes based on flow rates, helping determine calculations.

Find examples by visiting [www.rainbird.com/drip/literature/index.htm](http://www.rainbird.com/drip/literature/index.htm).—— The author is the marketing manager for Rain Bird's Landscape Drip division.