

LM REPORTS

Use wetting agents, cultural procedures to reduce dry spots

Localized dry spots appear in hot, dry weather as varied patterns of brownish or tan turf. As the condition worsens, the turf begins to wilt or take on a bluish color. Water runs off the turf, and the underlying soil is dry.

Localized dry spots are often caused by fungi which coat the soil and repel water, or hydrophobic/hydrophilic thatch or soil.

In research conducted at Ohio State University from 1989 to 1991, Drs. Robert Hudson and Karl Danneberger noticed that soils with localized dry spots had greater amounts of organic matter fractions than wettable soils. The only structural difference observed was from dry spots that occurred on three-year-old greens, and this was only detected following an initial extraction with methanol.

According to Hudson and Danneberger, there is a "unique structure, or interaction between several structures," occurring in the dry soils, and this serves as a priming agent. The syndrome is worsened by continued drying cycles. The researchers report that the origin of the organic compounds could not be determined, but say it is probably derived from bentgrass roots, soil microflora, or both.

Proper treatment ideally starts with prevention, which is difficult since dry spots are difficult to predict.

Hudson and Danneberger suggest the following treatment:

- Topdress with sand containing a minimal amount of fine particles. Small particles may tend to aggravate the problem over time.

- Core aerate in spring and fall.

- Use wetting agents to reduce the surface tension of water. These are best used in a preventive program.

- Eliminate thatch buildup as a preventive measure.

(Syringing greens serves only to lower the canopy temperature, and rarely solves the problem.)



Danneberger: Use wetting agents as a preventive measure.

...for nutrient uptake, thatch penetration

Wetting agents are often effective in increasing foliar uptake of nutrients like iron and nitrogen. By spreading water over the leaf tissues and wetting the waxy cuticle, greater stomatal and cuticular absorption can occur. In some instances, herbicide and fungicide activities may also be enhanced by wetting agents.

On sloped areas where thatch contributes to water run-off, a wetting agent can allow rapid wetting of the thatch and better water infiltration. Thatch tends to become hydrophobic (water repellent), and wetting agents are effective in correcting these conditions for one to two weeks after

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WETTING AGENTS FOR IRRIGATION MANAGEMENT

COMPANY	PRODUCT NAME	NOTES	CIRCLE NO.
Aquatrols Cherry Hill, N.J.	Aqua-Gro	Increases efficiency of pesticides and PGRs; aids herbicide penetration.	300
W.A. Cleary Somerset, N.J.	Super-Wet/ Super Wet 15-G	Non-ionic; 15-G is a granular, formulated for golf course use.	301
Grace-Sierra Milpitas, Calif.	Hydraflo	Blended non-ionic; less required; reduces leaf wetness and dew-related problems; also in granular.	302
Kalo, Inc. Overland Park, Kansas	Hydro-Wet	Can be metered into injection systems; available in ready-to-apply and granular forms.	303
Lesco, Inc. Rocky River, Ohio	Accu-Wet	Non-ionic; can help reduce irrigation needs by half.	304
Loveland Ind., Inc. Greeley, Colo.	LI700	Non-ionic/biodegradable; extends activity of insecticides and fungicides.	305
Parkway Research, Inc.	Wet Foot	Can be used on all types of turf, trees, shrubs, potted plants, soil mixes; rates as low as 16 oz./acre.	306
PBI/Gordon Kansas City, Mo.	Aqua-Zorb	Non-ionic/biodegradable; can be used in nurseries, on mulch, peat moss, balled trees.	307
Precision Labs, Inc. Northbrook, ILL.	Paragon	For dew removal, phytotoxicity reduction, soil moisture retention, evapotranspiration reduction.	308
Roots, Inc. New Haven, Conn.	Noburn	Tank mix compatible with liquid fertilizers/pesticides; does not need watering in.	309

Source: LM phone/mail survey, Sept. 1992