THE INFLUENCE OF WETTING AGENTS AND GYPSUM ON SOIL PHYSICAL PROPERTIES

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<u>Introduction</u>: For as long as turf has been utilized for recreational purposes, compaction has posed a major problem for turf managers. Numerous investigations have centered on alleviating compaction. This includes common maintenance practices such as periodic cultivation, as well as proper construction techniques and addition of physical and chemical soil amendments. Only a few studies have examined the effects of wetting agents and/or gypsum on compacted soils. Wetting agents are routinely applied in combination with pesticides for improved effectiveness or on hydrophobic soils to increase wettability. Gypsum applications on turf have been limited to problem salt areas and as a source of calcium and/or sulfur where pH alteration is not wanted.

Wetting Agent Experiment

Many questions have arisen as to the effects of wetting agents on water in non-hydrophobic soils. Naiden (2) observed that Aqua-Gro reduced the bulk density of a heavily trafficked fairway. Morgan et al. (1) noted an increased infiltration rate on an uncompacted sandy loam when treated with Soil Penetrant. However, many other studies have shown no beneficial responses attributed to wetting agents.

This experiment was conducted to determine the effects of Hydro-Wet and Aqua-Gro on the structure of three soils. The wetting agents were applied at the rate of 0,25 ppm and 250 ppm, where 25 ppm is a "typical" rate applied to turf. Table 1 contains the compaction level applied percentages of sand, silt and clay and % moisture of field capacity (1/3 bar) for three soils. The compaction levels were selected after preliminary laboratory testing.

TABLE 1. PHYSICAL CHARACTERISTICS AND COMPACTION LEVELS FOR THREE SOILS IN THE WETTING AGENT EXPERIMENT

Soil Type	Sand	Silt	Clay	Compaction	1/3 bar Moisture by weight
		%		-psi-	-%-
Southgate clay loam	41.4	30.4	28.2	7	30.8
dodunk sandy loam	73.0	18.6	8.4	66	15.8
Morley sandy loam	57.6	27.4	15.0	66	23.8

Saturated hydraulic conductivity (water flow through soil) and bulk density for the various treatments are shown in Table 2. It is obvious that all treatments and soils had very low hydraulic conductivities and high bulk densities

indicating extremely compacted conditions. There was no meaningful influence of wetting agents on the Southgate clay loam or the Morley sandy loam. However, in the case of the Hodunk sandy loam, Hydro-Wet at 250 ppm and Aqua-Gro at 25 ppm increased the hydraulic conductivity by 1 mm per hour (or 1 inch per day) although these data have not yet been analyzed statistically. This increased hydraulic conductivity from a practical standpoint may not be significant. Bulk density was not influenced by any of the treatments.

TABLE 2. EFFECTS OF WETTING AGENT TREATMENTS ON SATURATED HYDRAULIC CONDUCTIVITY AND BULK DENSITY.

Soil Type	Wetting Agent	Rate of Application	Hydraulic Conduc- tivity	Bulk Density	
 	***************************************	ррт	mm/hr	g/cc	
SCL* SCL SCL SCL SCL	0 Hydro-Wet Hydro-Wet Aqua-Gro Aqua-Gro	0 25 250 25 250	0.18† 0.06 0.08 0.10 0.10	1.35 1.35 1.35 1.35 1.36	
HSL HSL HSL HSL HSL	0 Hydro-Wet Hydro-Wet Aqua-Gro Aqua-Gro	0 25 250 25 250	1.35 1.47 2.33 2.28 1.58	1.62 1.61 1.61 1.61 1.62	
MSL MSL MSL MSL MSL	0 Hydro-Wet Hydro-Wet Aqua-Gro Aqua-Gro	0 25 250 25 25	0.06 0.08 0.08 0.08 0.03	1.45 1.45 1.45 1.45 1.45	

^{*} SCL, HSL and MSL refer to Southgate clay loam, Hodunk sandy loam and Morley sandy loam, respectively.

Table 3 contains oxygen diffusion rates (ODR) and soil moisture content at time of ODR measurements. The ODR's for all treatments and soils were relatively low (the minimum critical ODR for root growth of moist turf species range from 5 to 20 g of 0_2 X 10^{-8} cm $^{-2}$ min $^{-1}$). The low ODR can be attributed to high soil moisture content.

⁺ Each number is an average 6 values

TABLE 3. EFFECTS OF WETTING AGENT TREATMENTS ON OXYGEN DIFFUSION RATES (ODR) AND SOIL MOISTURE CONTENT.

	-				Days of I	Oraining		
			2	The second second	4		_2_	4
				5011 de	pth (cm)			
Soil I	Wetting Agent	Rate of Application	2	4	2	4	Moisture Weigh	
		ppm	g of	0 ₂ x 10 ⁻⁸	cm ⁻² mir	ı ⁻ 1	% -	
SCL* SCL SCL SCL SCL	0 Hydro-Wet Hydro-Wet Aqua-Gro Aqua-Gro	0 25 250 25 250	8.0† 9.4 9.1 8.8 9.7	8.2 10.3 8.9 8.3 9.8	8.9 10.1 10.1 8.1 8.5	8.1 8.5 8.8 8.5 8.7	34.7 34.8 34.6 35.0 34.9	33.3 33.2 33.5 33.8 33.8
HSL HSL HSL HSL HSL	0 Hydro-Wet Hydro-Wet Aqua-Gro Aqua-Gro	0 25 250 25 250	10.3 10.6 11.1 10.4 10.6	10.9 10.7 11.1 11.2 11.0	9.1 14.9 12.3 8.2 15.0	10.3 9.5 9.6 9.3 9.8	24.0 24.1 24.1 24.3 24.2	23.3 23.3 23.2 23.4 23.4
MSL MSL MSL MSL MSL	0 Hydro-Wet Hydro-Wet Aqua-Gro Aqua-Gro	0 25 250 25 250	13.1 13.7 14.4 12.9 13.9	12.9 13.5 14.0 13.4 13.7	10.2 12.7 10.2 9.7 10.1	9.4 10.4 10.0 9.8 9.8	31.1 31.8 31.4 30.1 30.0	30.0 30.9 30.5 29.3 29.2

^{*} SCL, HSL and MSL refer to Southgate clay loam, Hodunk sandy loam and Morley sandy loam, respectively.

Hydro-Wet and Aqua-Gro appeared not to dramatically improve or adversely alter the soil structure. Further research is in progress examining lower compaction rates to determine if these wetting agents improve water movement in the soil and reduce susceptibility of the soil to compaction.

Gypsum Field Studies

Four field experiments were initiated in 1976 to investigate the effects of gypsum (calcium sulfate) on physical properties of fine textured soils. The field plot locations, rates of gypsum applied, application methods and treatment dates are shown in Table 4. On Dearborn Country Club, Bay County Golf Course and Oakland County grounds gypsum was surface applied to 5' x 7' plots of established turf. In the Southgate Golf Course study the treatments were applied to the soil surface, incorporated into the top four inches and seeded the following day with a blend of several Kentucky bluegrasses.

⁺ Each number is an average of 30 readings.

TABLE 4. OUTLINE OF FOUR GYPSUM STUDIES ON FINE TEXTURED SOILS INITIATED IN THE SUMMER OF 1976.

Site Location	Rate of gypsum applied (ton/acre)	Application method	Treatment Date	
Dearborn C. C. (13th mens tee)	1, 2, 4, 8, 16	surface	7/07/76	
Bay County G. C. (9th fairway)	1, 2, 4, 8, 16	surface	7/14/76	
Southgate Municipal G. C.	1, 2, 4, 8, 16	incorporated	9/23/76	
Oakland County Grounds	1, 2, 4, 8, 16	surface	7/09/76	

Infiltration rates, turf quality ratings and % <u>Poa</u> <u>annua</u> from the Dearborn Country Club study is presented in Table 5. In general the infiltration rates were extremely slow with no treatment responses observable. Quality rates exhibited a slight improvement with higher gypsum rates. However, the lower % of <u>Poa</u> <u>annua</u> in the higher gypsum plots created an artificially improved quality rating. The traffic pattern existing on the experimental site causing a lower % <u>Poa</u> <u>annua</u> in higher gypsum plots.

Further data must be collected before gypsum can be recommended for use to improve the structure of fine-textured soils.

These studies will be continued to determine if gypsum applications contribute to improved structure of fine-textured soils in Michigan.

TABLE 5. INFILTRATION RATES, TURF QUALITY RATING AND % POA ANNUA FOR DEARBORN COUNTRY CLUB - GYPSUM

Study, Fall 1976

Treatment	Material	Infiltration ^t Rate	Turf* Quality Rating	Poa** Annua
	A STATE OF THE STA	- inches/hr		- % -
1	Check	0.05	2.7	82
2	Gypsum, 1 ton/acre	0.08	2.7	74
3	Gypsum, 2 ton/acre	0.02	2.7	65
4	Gypsum, 4 ton/acre	0.02	2.2	37
5	Gypsum, 8 ton/acre	0.08	2.2	67
6	Gypsum, 16 ton/acre	0.05	2.0	48
	Average	0.05	2.4	62

t Average infiltration rate over a 3 hour period; each number is an average of 6 readings.

LITERATURE CITED

- Morgan, W. C., Letey, J., Richards, S. J., and N. Valoras. 1966. Physical soil amendments, soil compaction, irrigation, and wetting agents in turfgrass management. I. Effects on compactability, water infiltration rates, evapotranspiration, and number of irrigations. Agron. J. 58:525-528.
- Naiden, P. G. 1971. The amelioration of soil compaction on golf fairways by application of gypsum, limestone and surfactants. Master Thesis, Univ. of Maine. Orono, Maine.

^{*} Turf quality rating; 1 = best to 9 = bare soil, each number is an average of 3 values.

^{**} Each number is an average of 3 values.