Experiment one: Seeding rate

Based on the results from experiment one, perennial ryegrass was the superior turfgrass because of its fast establishment rate, and the ineffective watering regimes. The 4x seeding rate significantly increased turfgrass density compared to the recommended rate for conventional seeding on soil. The two bluegrass species and the tall fescue, two months after seeding, had very poor turf cover at all seeding rates. The poorly drained research plot, and the fact that the fertility applied was a mineral fertilizer, may have resulted in nitrogen being unavailable as a result of denitrification.

Experiment two: Fertility type and rate

Clearly, the organic fertilizer showed significantly greater turf density than the mineral fertilizer. The 0.5 and 1.0 lb fertility rates showed little difference, but were superior to the 0.25 lb rate. Results determined that the organic fertilizer at the 0.5 lb N rate is sufficient enough to establish turfgrass within EcomatTM on plastic.

Turfgrass establishment on plastic utilizing Ecomat[™] requires specific turfgrass management practices. Knowledge gained from experiment one and two can be compared and specific management practices can be implemented to obtain a high quality turf stand. For instance, the use of organic fertilizer at 2 times the recommended seeding rate, on a well drained surface, with an effective mulch would enable one to establish sod using Ecomat[™].

DETERMINGING THE PERFORMANCE OF POA SUPINA GROWN IN VARYING MEDIA FOR ATHLETIC FIELD CONDITIONS UNDER REDUCED LIGHT CONDITIONS J. C. Sorochan, and J. N. Rogers, III. Dept. of Crop and Soil Sciences

Introduction:

Poa supina has a demonstrated ability to perform well under reduced light conditions when exposed to athletic field conditions (Stier et, al. 1996). However, optimum management practices have not been determined for maintaining the highest quality of turf possible. Currently, optimum fertility levels and applications of plant growth regulators (PGRs) have been determined for the management of *Poa supina* under reduced light conditions (Stier, 1997). The use of varying growth media for sod establishment, as well as, the use of crumb rubber (shredded car tires) are some management techniques that have the potential to maintain high quality turf under reduced light and trafficked conditions.

Sod establishment on plastic is a method of turf establishment that posses many benefits. One of the greatest benefits of sod on plastic is the ability to select the desired growth media. For this experiment, the use of four different growth media were used in addition to washed sod (no media) for comparison. The four growth media selected for this study are: pine mulch, fine grade compost, refined wood fiber mat, and SportGrassTM back filled with sand. The pine mulch consists of shredded wood pieces that have a relatively low water holding capacity. Wood mulch is a growth media currently used for sod production on plastic. The second media is fine grade compost, and is very unstable on the plastic when there is no established turfgrass for support. The compost also has the potential to compete with the nitrogen fertilizer. The refined wood fiber mat (EcomatTM) provides a light weight and stable surface for turfgrass establishment. Finally, SportGrassTM is a woven polyethylene mat with synthetic strands intended to provide additional support for the turfgrass. The four different media were selected because of the current and potential use for athletic fields. The use of crumb rubber as a topdressing material has proven to be an effective amendment for reducing surface compaction and turfgrass wear. The objective of this study was to compare the four growth media with crumb rubber opdressing, under athletic field conditions in reduced light situations (covered stadia).

Materials and Methods:

Supina bluegrass (Poa supina Schrad. var. 'Supranova') sod was grown on four varying growth media (wood mulch, sand, refined wood fiber mat (EcomatTM), and SportGrassTM) during the summer of 1996 at the Hancock Turfgrass Research Center on the campus of Michigan State University. On 11 November 1996 15 4' by 4' boxes were sodded inside the indoor turfgrass research facility on the campus of Michigan State University. Sod grown in each of the four growth media, and washed sod from Manderley Sod in Nepean, Ontario were each sodded on three separate boxes. On 27 December, each box was split and crumb rubber was topdressed at a 0.75" depth. The experiment was setup as a randomized complete block design (RCBD) for factor A, with factor B a split plot on A. Factor A consisted of the four different media and the washed sod. Factor B was the crumb rubber topdressing applied to one half of the Factor A plots. Fertility was applied twice per month at 0.5 lbs N/1000² using Lebanon Country Club 18-3-18 fertilizer until the end of April 1997. Traffic applications were applied two times a week using studded soccer cleats, and began 10 January 1997 through 11 April 1997. A total of 50 jogging passes were applied during each traffic application. 0.4 oz/1000 ft² of PGR (Primo®) was applied on 8 December 1997, and on 7 January 1997, 26 February 1997, and 28 March 1997 0.2 oz/1000 ft² of PGR was applied. The appearance of PGR toxicity accounts for the lag between the 7 January and 26 February PGR applications. Chipco® was applied periodically (4 times) when pink snow mold became visible. Mowing was done every Monday, Wednesday, and Friday at 1.25" using a reel mower. Watering was done on an as needed basis, and fans were setup to provide air movement across the turf. Color, density, and quality ratings were visually taken every two weeks. Color and quality ratings were based on a 1-9 scale with 1 being the lowest, 9 being the highest, and 6 being acceptable. Density ratings were based on a percentage of turf cover (0-100%). Clippings were collected and weighed weekly. Clegg and Shear Vane data were also collected to measure turfgrass surface characteristics.

Results and Discussion:

No important significant differences occurred among either factor (growth media and crumb rubber level) for color ratings (table 1). Table 2. significant differences in plots with crumb rubber versus plots without crumb rubber. During the final three rating periods, the plots with crumb rubber had greater turfgrass density, which was anticipated. The increased turf density on the crumb rubber plots resulted in significantly higher quality turf stands (Table 3). Turf density and quality did not differ significantly between the 5 different growth media. Clipping yields did not show any significant differences among treatments.

Table5 Surface hardness characteristics (Clegg) differed significantly among the two treatments tested. SportGrassTM plots had significantly harder surface characteristic than any other growth media. The compost and wood mulch had the lowest surface hardness while, the EcomatTM and washed sod were in the middle. Plots treated with crumb rubber exhibited significantly lower surface hardness characteristics; which, was anticipated. SportGrassTM plots consistently showed the highest shear strength readings. The EcomatTM and washed sod plots were a close second; while, the compost and wood mulch were the weakest. It can be expected that the SportGrassTM and EcomatTM plots would have the highest shear strength because of the very nature of the composition of both growth media being very strong. Interactions show that growth media without crumb rubber have a significantly greater shear strength than the media with crumb rubber. However, the washed sod and wood mulch, with crumb rubber, had greater shear strength than the plot without the rubber. Comparing the two dates that Shear Vane was collected, the 29 March date consistently had increased shear strength ratings even after traffic had been applied. The 3 January was collected prior to traffic applications.

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Table 1. Effect of traffic on turf color of supina bluegrass grown on varying growth media (GM) with crumb rubber (CR) topdressing as a split, East Lansing, MI. 1996-97.

	8Dec.	27 Dec.	17 Jan.	4 Feb.	Dates 17 Feb. color [†]	13 Mar.	21 Mar.	28 Mar.
Growth Media (GM)								
Ecomat (EM)	7.5	7.3	6.0	5.1	5.0	6.3	6.7	6.5
SportGrass (SG)	8.0	7.7	6.6	6.3	5.6	5.4	6.3	6.4
Compost (CP)	5.8	7.0	7.0	7.7	6.8	6.5	7.0	7.0
Wood Mulch (WM)	6.5	7.7	7.0	7.8	6.7	6.6	7.0	6.8
Washed Sod (WS)	7.0	7.5	6.6	5.6	5.5	6.9	7.0	6.3
LSD	1.4	ns	0.7	0.7	ns	0.8	ns	ns
Crumb Rubber (CR)								
No	7.0	7.4	6.5	6.4	5.9	6.2	6.8	6.6
Yes	7.0	7.4	6.8	6.6	5.9	6.5	6.8	6.6
LSD	ns	ns	**	ns	*	*	ns	ns

*,** Significant at the 0.05 and 0.01 probability levels, respectively; ns = not significant at p = 0.05. † Color was rated visually on a 1-9 scale: 1=100% brown, 9=dark green.

Table 2. Effect of traffic on turf density of supina bluegrass grown on varying growth media (GM) with crumb rubber (CR) topdressing as a split, East Lansing, MI. 1996-97.

				Dates				
	8Dec.	27 Dec.	17 Jan.	4 Feb.	17 Feb.	13 Mar.	21 Mar.	28 Mar.
				density				
Growth Media (GM)								
Ecomat (EM)	97.7	98.7	98.3	98.7	96.0	93.2	90.5	90.8
SportGrass (SG)	100.0	100.0	98.7	97.3	94.8	87.5	75.0	74.2
Compost (CP)	98.7	99.0	98.2	98.3	99.0	89.7	88.8	88.3
Wood Mulch (WM)	97.7	99.7	98.5	98.5	99.0	89.7	85.0	82.2
Washed Sod (WS)	99.3	100.0	98.8	98.7	99.0	92.7	86.3	86.0
LSD	ns	ns	ns	ns	ns	ns	ns	ns
Crumb Rubber (CR)								
No	98.7	99.5	98.2	97.9	97.0	88.7	82.1	80.5
Yes	98.7	99.5	99.0	98.7	98.1	92.4	88.2	88.1
LSD	ns	ns	*	ns	ns	**	*	**

*,** Significant at the 0.05 and 0.01 probability levels, respectively; ns = not significant at p = 0.05. † Density of turf was estimated on a percentage (0 = no turf cover and 100 = total turf cover). Table 3. Effect of traffic on turf quality of supina bluegrass grown on varying growth media (GM) with crumb rubber (CR) topdressing as a split, East Lansing, MI. 1996-97.

				Dates				
	8Dec.	27 Dec.	17 Jan.	4 Feb. quality [†]	17 Feb.		21 Mar.	28 Mar.
Growth Media (GM)								
Ecomat (EM)	7.7	7.5	6.9	5.3	4.5	6.6	6.8	6.6
SportGrass (SG)	8.2	7.7	7.3	6.8	5.1	5.3	5.5	5.8
Compost (CP)	6.5	6.8	7.4	7.8	6.8	6.2	7.4	6.5
Wood Mulch (WM)	7.5	7.8	7.6	7.9	6.8	6.4	6.8	6.3
Washed Sod (WS)	7.5	7.7	7.0	6.3	4.9	6.4	6.6	6.3
LSD	ns	ns	ns	0.9	1.6	ns	ns	ns
Crumb Rubber (CR)								
No	7.5	7.5	7.2	6.7	5.6	6.0	6.4	6.1
Yes	7.5	7.5	7.3	6.9	5.6	6.4	6.8	6.5
LSD	ns	ns	ns	ns	ns	**	**	*

*,** Significant at the 0.05 and 0.01 probability levels, respectively; ns = not significant at p = 0.05. † Quality was rated visually on a 1-9 scale: 1=100% necrotic turf/bare soil, 9=dense, uniform turf with acceptable color

(color ³ 5).

Table 4. Effect of traffic on clipping yields of supina bluegrass grown on varying growth media (GM) with crumb rubber (CR) topdressing as a split, East Lansing, MI. 1997.

				Dates					
	17 Jan	24 Jan	31 Jan	7 Feb	28 Feb	7 Mar	14 Mar	21 Mar	28 Mar
				clippin	g yields [†]				
Growth Media (GM)				1915	520 B 11				
Ecomat (EM)	0.3	0.4	0.5	0.4	3.2	3.2	1.3	1.9	1.7
SportGrass (SG)	0.5	0.7	0.5	0.6	3.6	2.9	1.1	1.6	1.7
Compost (CP)	0.7	0.9	0.6	1.0	3.8	4.2	1.0	1.6	1.2
Wood Mulch (WM)	0.4	0.8	0.7	1.0	3.3	3.7	1.0	1.3	1.8
Washed Sod (WS)	0.5	0.6	0.5	0.5	3.7	4.3	1.6	2.2	1.9
LSD	ns	ns	ns	0.4	ns	ns	ns	ns	ns
Crumb Rubber (CR)									
No	0.5	0.6	0.5	0.7	3.4	3.4	1.3	1.7	1.6
Yes	0.5	0.7	0.6	0.7	3.7	3.9	1.0	1.8	1.8
LSD	ns	ns	ns	ns	*	ns	ns	ns	ns

*,** Significant at the 0.05 and 0.01 probability levels, respectively; ns = not significant at p = 0.05. † Clippings were collected using a reel mower set at 1.25", and weights were measured in grams (g).

		Dates	
	3 Jan.	3 Jan.	29 March
	Clegg (G _{max})	Shear Vane (nm)	Shear Vane (nm)
Growth Media (GM)			
Ecomat (EM)	51.8	14.6	22.8
SportGrass (SG)	64.0	17.1	24.2
Compost (CP)	40.1	15.1	16.6
Wood Mulch (WM)	41.3	13.5	13.1
Washed Sod (WS)	51.8	21.1	20.4
LSD	4.2	2.9	4.1
Crumb Rubber (CR)			
No	51.7	20.1	21.9
Yes	48.1	12.4	16.9
LSD	**	**	**
GMxCR			
EM-CR	54.7	17.7	27.5
EM+CR	49.0	11.5	18.0
SG-CR	67.7	23.5	31.7
SG+CR	60.3	10.7	16.7
CP-CR	40.8	18.2	18.2
CP+CR	40.3	12.0	15.0
WM-CR	43.0	16.0	12.7
WM+CR	39.7	11.0	13.5
WS-CR	52.3	25.2	19.3
WS+CR	51.3	17.0	21.5
LSD [‡] (0.05)	ns	3.3	3.2
LSD [§] (0.05)	ns	4.3	4.6

Table 5. Effect of surface hardness (Clegg) and Shear Vane on supina bluegrass grown on varying growth media (GM) with crumb rubber (CR) topdressing as a split, East Lansing, MI. 1997.

*,** Significant at the 0.05 and 0.01 probability levels, respectively; ns = not significant at p = 0.05.

† Between crumb rubber levels with same growth media.

‡ Between growth media with same or different crumb rubber levels.

Conclusions:

Up until the conclusion of the experiment, turfgrass performance characteristics (color, density, quality, and clipping yields) were above an acceptable level for athletic field conditions under reduced light conditions. Unfortunately, it appears that traffic applications were not intense enough to show important significant differences between the growth media and crumb rubber treatments for color, density, quality, and clipping yield data collection.