CLASS GRASS.

Thanks to GSL Sulfate of Potash, this healthy expanse of turf is exhibiting HIGH STRESS RESISTANCE.

Stress is the enemy of quality turfgrass.

Fertilizing with increased levels of potassium builds stress resistance, but all potassium sources are not

the same.

From nutrient-rich natural ponds fed by the Great Salt Lake, comes GSL Sulfate of Potash.

It's the perfect source of potassium for turfgrasses. Not only does it contain essential sulfur in its most effective form, but it has the low-

est salt index of any potassium source, plus it's practi-

cally chloride free.

You can apply the high rate of potassium necessary for resistance to drought, tolerance to cold and wear, stronger roots, and improved nutrient uptake, without the risk of "turf burn" a higher salt index can cause.

So, for class grass that stands up to stress, specify

GSL Sulfate of Potash.

Come see us at Booth #1221 Green Industry Expo



The Natural Sulfate of Potash Producer
P.O. Box 1190 • Odgen, Utah 84402 • 1-800-453-4515

Great Salt Lake Minerals



GREEN

COMMERCIAL INSURANCE for LAWN CARE OPERATORS

M.F.P. Insurance Agency, Inc. 50 West Broad Street, Suite 3200 Columbus, OH 43215 (614) 221-2398

Contact:
Richard P. Bersnak, President
or
Jeanne Bartkus

Circle No. 188 on Reader Inquiry Card

February's Reader Inquiry Card is located on page 31. To reserve your space

GREEN

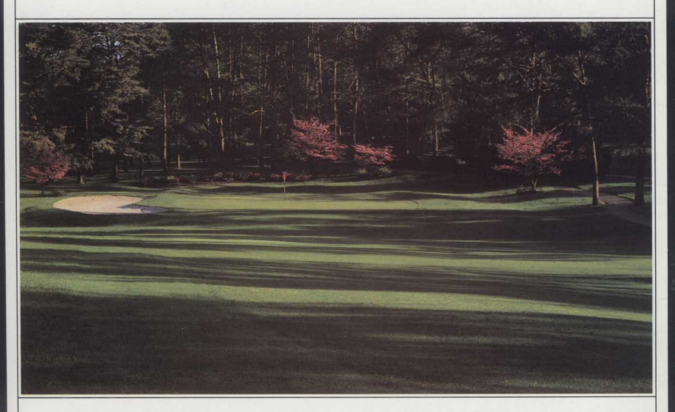
Call Cynthia Gladfelter at 216-891-2658 or toll-free, 1-800-225-4569, Ext. 658.

Use our Classified Blind Box Service for Confidential Results!

ADVERTISER

NO.	ADVERTISER	PAGE NO.	NO.	ADVERTISER	PAGE NO.	NO.	ADVERTISER	PAGE NO.	
101	Andersons, The88		128	Mobay Corp./DyreneCV3		Literature Ads			
102	BASF Corp./Curalon25		129	Monsanto Co65					
103	BASF Corp./Vantage69		130	National Mower Co. (Reg.) .109		325	Belton Industries27		
104	Barebo, Inc77		131	Northrup King Co103		326	Curv-rite27		
105	Deere & Co., John28-29		223	Oregon Fine Fescue		331	Harmony Products27		
106	Deere & Co., John28-29			Commission71		327	Mobay Corp27		
107	Ditch Witch97		133	Oregon Tall Fescu		328 Petrolon Corp27			
108	Dixie Chopper92				nission104 329 Rainbird Sales, Inc				
	DowElanco5-22		134	Pennington Seed,	Inc41	330	Ryerson & Sons, Inc27		
109	Enviro Gro100		135	Petrolon Corp		In The Green			
110	Excel Industries		136	Pickseed Inc			In The G	reen	
111	Exmark Manufacturing61		137	Polaris Inc	107	188	M.F.P. Insurance	2	
112	Grace Sierra Co79		138	Rhone Poulenc In	c./		Agency, Inc	112	
221	Gravely International, Inc73			Ronstar75		New Products			
114	Great Salt Lake Minerals111		140	Rhone Poulenc Inc./		New Flouncis			
115	Howard Johnson .			Alliette		192	B.AS.F Corp	98	
220	Howard Price Turf		139	Riverdale, Inc		, Inc102			
	Equipment101		141	Scotts Co. O.M	M		100		
117	ISK Biotech Corp99		146	Tee 2 Green CorpCV2 193 Gem Top Mfg., In		nc100			
118	International Seeds, Inc35		143	Toro Co46-47		200	Grasshopper Co104		
119	Jacobsen Div. of To	extron39	144	Toyota Equipmen	t	195	Kubota Tractor (Corp100	
120	Kubota Tractor Corp70			(Regional)	81	196	Terralift	102	
121	Lebanon	95	145	Turf Seed, Inc	51	198	Turf-Tec Interna	tional104	
122	Lesco, Inc	91	142	Turfco Mfg. Co	102	199	Wilco Distributo	rs, Inc104	
123	Lofts Seed, Inc	CV4	147	Verti Drain Div. o	f	191	Vermeer.Mfg. Co		
230	Manhatten Ryegrass Assoc45			Emyor Inc					
125			148	Walker Mfg. Co98		This index is provided as an additional service. The publisher does not assume			
127	Mobay Corp./Bayleton 56-59		149	Wells Cargo94 any liability for errors or omission					

To Get Leaf Spot Control Like This, You'd Be Willing To Give Up Longer Residual And Lower Cost. But Isn't It Nice To Know You Don't Have To.



Nothing controls leaf spot longer with less cost than DYRENE® 4 Turf Fungicide. Plus, with its unique chemistry, DYRENE is the ideal tank mix partner for controlling summer diseases like brown

patch. And to think that all you have to give up are those lesser contact fungicides. Mobay Corporation, Specialty Products Group, Box 4913, Kansas City, MO 64120 (800) 842-8020.





Circle No. 128 on Reader Inquiry Card