



#### 5-GANG

3-GANG

### Innovative engineering, rugged dependability...

are what the Brouwer gang is all about. These tractor mount mowers feature: Finger-tip hydraulic controls, Incredible 4-wheel drive traction; Fixed or floating heads; Simple, reliable mechanical drive; Cat.1 three point hitch for rear mowing units; Built- in backlapping system (opt. on 3-gang); Hydrostatic transmission on 3 and 5 gang, mechanical shuttle 8-speed on the 7 gang; Economical, reliable Kubota diesel tractors and low ground pressure for low compaction. These outstanding features, plus the many options available, let you specify a mower to suit your needs and mowing conditions. Find out more about these and other fine turf care equipment from Brouwer, call your dealer.....TODAY.



7320 Haggerty Rd. / Canton, Ml. 48187 Telephone (313) 459-3700 Woodbine Avenue / Keswick, Ontario, Canada L4P 3E9 Telex 065-24161 Telephone: (416) 476-4311

#### Continued from p. 70

then weekly thereafter. Data on percent cover were first transformed using angular or square root transformations accordingly before statistical analysis. Final data were retransformed back and presented in tabular form as retransformed treatment means on a monthly basis. Rate of ground cover was calculated as the total of average daily ground cover estimates for the first 50 days after seeding. Turf quality estimates were taken twice a week throughout the season but were summarized in tabular form as average monthly estimates. A rating scale of 1 to 9 was used where 9 = bestand 1 = poor turf quality. Color was visually rated periodically on a 1 to 5 scale where 5 = bluegreen and 1 = applegreen color. To measure growth rates, clipping weights were taken periodically

by harvesting a mower swath taken longitudinally from the center of each plot. Samples were dried for a minimum of 48 hours at 150°F, weighed, and presented in tabular form as growth rates in kilograms per hectare per day.

As a further check on establishment rates in the field, a germination test was conducted in a controlled environment incubator to accurately assess total germinantion and germination rate between grasses. Seed were germinated for four weeks on a 1% agar medium in plastic petri dishes. Dishes were sealed with a plastic film to minimize water loss over a time. Approximately 100 seed were sown per dish. Four replicates in a randomized complete block were seeded. Dishes were placed in a incubator set at 15°C in darkness and 30°C during the 8-hour light period. Light intensity was 10 W m<sup>-2</sup>. Germinated seedlings which had roots and shoots as seen at 2X magnification were counted and removed every 3 to 4 days. Germination rate was calculated and present in tabular form as the sum of average daily percent germination.

#### **RESULTS and DISCUSSION**

Although grasses differed in total germination, the range in total germination varied from a low of only 91.6% to a high of 99.7% (Table 2). Thus, germination of all entries was excellent under controlled environmental conditions in the incubator. Rate of germination differed markedly between grasses (Table 2). Grasses having the fastest germination rates were Marvelgreen Perennial *Continued on p. 74* 

Table 2. Germination rate and total germination of selected cool-season grasses after 28 days with 8 hour photoperiods at 28°C with a light intensity of 10 W m<sup>-2</sup> and 16 hour dark periods at 15°C.

		Germination			
Cultivar	Species <sup>†</sup>	Total	Rate§		
		%			
easide	СВ	99.7 a*	23.9 a		
Coated Penncross	CB	99.1 ab	23.9 a		
Lingstown	VB	98.5 a-d	23.6 ab		
Aarvelgreen Supreme	PR	98.6 a-c	23.5 а-с		
Vational	CB	98.7 a-c	22.3 b-d		
treaker	RT	98.7 a-c	22.2 с-е		
NS	CB	91.6 j	21.3 d-f		
lighland	Col B	96.9 c-f	21.2 d-f		
enncross/Streaker	CB/RT	96.1 e-h	21.2 d-f		
xeter	Col B	97.1 b-f	21.1 d-f		
farvelgreen/Laser	PR/RB	97.3 b-f	20.9 ef		
enneagle	CB	95.3 f-h	20.6 fg		
enncross	CB	95.6 e-h	20.3 fg		
Pennway	CB	6.3 d-h	20.1 fg		
enncross-2nd gen.	CB	92.1 ij	19.3 gh		
ennlinks	СВ	96.6 c-g	18.4 h		
Saber	RB	97.6 a-e	16.2 i		
aser/Streaker	RB/RT	2.0 ij	15.5 ij		
aser/Penncross	B/CB	4.2 hi	14.7 jk		
aser	В	94.6 gh	13.9 k		

<sup>†</sup> CB = Creeping bentgrass, Col B = Colonial bentgrass, PR = Perennial ryegrass, RB = Rough bluegrass, RT = Redtop, VB = Velvet bentgrass.

§ Germination rate = sum of the average daily germination percentage.

\* Means within columns with the same letter are not significant different (p = 0.05) using the Waller-Duncan K-ratio t test.

To apply granular XL is to excel in your preemergence weed control.

With just one application, you can keep your fairways free from crabgrass and goosegrass and many broadleaf weeds throughout the season — four months or longer.

Your control's not only longer with XL, it's stronger, too. Stronger than oxadiazon against crabgrass. Just as strong or stronger against goosegrass over a longer time. And excellent against *Poa annua* and other winter annual broadleaves, too, with a fall application.

Not only that, XL stays put. It won't

wash out, even in heavy rainfall. And once activated, it forms a vapor zone just below your turf to prevent weed breakthroughs better and longer than anything else.

XL is also available in granular fertilizer combinations from leading formulators. To excel with XL, see your Elanco distributor. Or call toll-free: **1-800-352-6776.** 

Elanco Products Company A Division of Eli Lilly and Company Lilly Corporate Center Dept. E-455, Indianapolis, IN 46285, U.S.A. XL<sup>\*\*</sup>- (benefin + oryzalin, Elanco) Refer to the XL label for complete use directions.

XL<sup>®</sup>excels.



**Contains Surflan**<sup>®</sup>



# For longer-lasting, broad-spectrum weed control, excel with XL.

ryegrass blend, Kingstown Velvet bentgrass, Seaside Creeping bentgrass, and the fertilizer coated Penncross Creeping bentgrass. Perennial ryegrass is commonly used for overseeding purposes because of its fast germination rate. It was very interesting to find that Streaker Redtop; National, Seaside, and coated Penncross Creeping bentgrasses; and Kingstown Velvet bentgrass had germination rates equal to the blend of Perennial ryegrasses. Laser and Saber Rough bluegrasses and mixtures of Laser with Streaker Redtop or Penncross Creeping bentgrass had the poorest germination rates of all grasses tested.

Grasses differed markedly in rate of ground cover and ground cover estimates throughout the growing season (Table 3). Marvelgreen Perennial ryegrass blend along with its mixture with Laser Rough bluegrass had the best rate of ground cover establishment in the field averaging 43%. Second best were

Laser and Saber Rough bluegrasses and coated Penncross Creeping bentgrass which averaged 37%. Although both Rough bluegrass cultivars had poor germination rates (Table 2), they apparently have good establishments rates as they averaged 68% ground cover in November (Table 3). This was second best to the Perennial ryegrass blend and its mixture with Laser Redtop were inferior in establishment rates in the field compared to the Perennial ryegrass blend and its mixture with Laser Rough bluegrass. Kingstown Velvet bentgrass was grouped with Highland Colonial bentgrass and Creeping bentgrass cultivars of Penncross, Penneagle, Pennlinks, Pennway, and VNS. This group had the lowest establishment rate of 21%. Coated Penncross was superior to untreated Penncross Creeping bentgrass not only under controlled conditions in the incubator (Table 2), but also in rate of ground cover and overseeded cover in November and December (Table 3).

Grasses differed in growth rates on 29 Jan. 1988 (Table 3). Additional data must be gathered and analyzed, however, throughout the remainder of the growing season to support a valid discussion on this parameter.

Overseed grasses differed in average monthly turf quality throughout the season as well as in average seasonal quality to date (Table 4). Laser and Saber Rough bluegrasses, Marvelgreen Perennial ryegrass blend, and the latter's mixture with Laser Rough bluegrass had the highest seasonal turf quality rating of 8.5. Colors differed primarily between species whereas differences between cultivars within species were very small or nonexistent (Table 4).

As this study is still underway, no conclusions should be drawn at this time.

Continued on p. 76

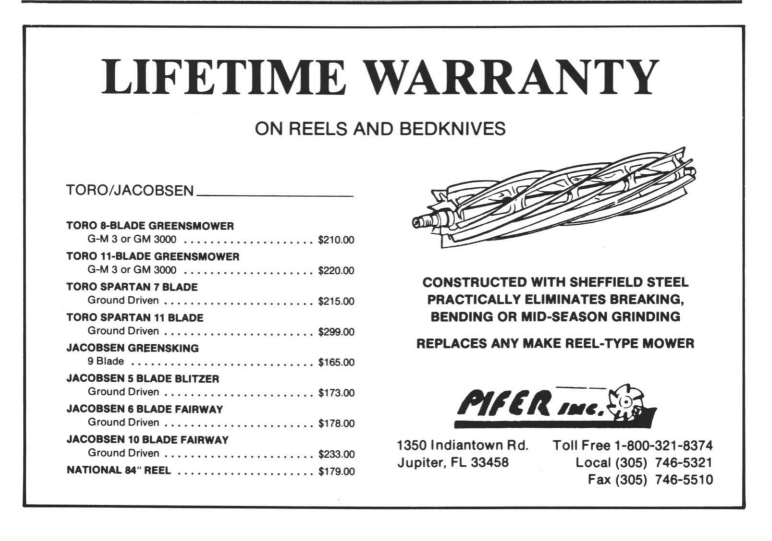


 Table 3. Ground cover estimates, rate of ground cover, and growth rate of cool-season grasses overseeded 12 Nov. 1987 on Tifdwarf bermudagrass at Gainesville, FL.

		198	1987 1988			Rate		
Cultivar	Species†	Nov.	Dec.	Jan.	Feb.	Mar.	Cover§	Growth
					%			kg ha-1 d-1
Marvelgreen/Laser	PR/RB	86 a*	98 a	99 a	99 a	99 a	43 a	18.2 a-d
Marvelgreen Supreme	PR	87 a	97 a	98 a	98 a	98 a	43 a	15.3 c-f
Sabre	RB	69 b	96 a	98 a	99 a	99 a	38 b	22.5 a
Laser	RB	67 b	96 a	99 a	99 a	99 a	38 b	21.8 ab
Coated Penncross	СВ	62 b	87 b	73 b-d	87 b	90 b	34 b	13.6 d-g
Laser/Streaker	RB/RT	41 c	88 b	93 a	95 a	99 a	30 c	16.7 b-e
Streaker	RT	43 c	84 bc	55 f	78 cd	80 de	29 c	11.9 e-h
Laser/Penncross	RB/CB	39 cd	88 b	92 a	95 a	98 a	29 c	16.2 c-f
Seaside	CB	36 cd	81 b-e	68 c-e	87 b	88 bc	28 cd	18.8 a-c
National	СВ	33 c-f	82 b-d	64 d-f	83 bc	90 b	27 с-е	14.0 cg
Exeter	Col B	34 d-e	78 c-f	44 g	69 e	79 de	26 c-f	12.5 e-h
Penncross/Streaker	CB/RT	29 d-g	77 c-g	67 de	87 b	83 cd	24 d-g	11.4 f-h
VNS	CB	24 e-h	77 c-g	68 de	87 b	87 bc	23 e-h	13.6 d-g
Penncross	CB	22 gh	77 c-g	80 b	85 b	90 b	23 e-h	15.0 c-f
Penneagle	СВ	25 e-h	73 e-h	74 b-d	86 b	90 b	22 f-h	15.1 c-f
Pennway	СВ	20 gh	74 d-h	77 bc	88 b	90 b	21 gh	13.0 e-h
Kingstown	VB	23 f-h	68 gh	58 ef	73 de	83 cd	21 gh	8.1 hi
Pennlinks	CB	19 h	72 f-h	70 cd	87 b	92 b	21 gh	13.6 d-g
Highland	Col B	17 h	66 h	39 g	70 e	74 e	19 h	9.4 gh

† CB = Creeping bentgrass, Col B = Colonial bentgrass, PR = Perennial ryegrass, RB = Rough bluegrass, RT = Redtop, VB = Velvet bentgrass.

§ Cover rate = sum of average daily percent cover for the first 50 days after seeding.

\* Means within columns with the same letter are not significant different (p = 0.05) using the Waller-Duncan k-ration t test.

### Golf Course & Athletic Field Planting Greens Renovation Row-Planting

# 1-800-841-6645

## **Tifton Turf Farms**

P.O. Box 1912 Tifton, GA 31794 Ga.-Grown & Certified Sprigs & Sod Table 4. Turf quality and color estimates on cool-season grasses overseeded 12 Nov. 1987 on Tifdwarf bermudagrass at Gainesville, FL.

Cultivar Sj		Quality				Color			
	Species†	Dec.	Jan.	Feb.	Mar.	Mean	Nov.	Feb.	Mar.
						- Ratings§			
Laser	RB	8.8 a*	8.9 a	8.4 a	8.8 ab	8.7 a	2.0 e	1.0 e	1.7 f
Sabre	RB	8.9 a	8.8 a	8.4 a	8.5 a-c	8.6 ab	2.0 e	1.0 e	1.0 f
Marvelgreen/Laser	PR/RB	8.7 ab	8.6 ab	8.2 a	9.0 a	8.6 ab	1.0 f	1.7 de	2.7 e
Marvelgreen/Supreme		8.0 b	8.1 b	8.1 ab	8.8 ab	8.2 a-c	1.0 f	2.0 d	3.2 de
Laser/Penncross	RB/CB	7.9 b	8.3 ab	8.0 ab	8.3 bc	8.1 bc	3.7 cd	2.0 d	3.0 e
Laser/Streaker	RB/RT	8.0 b	8.1 b	7.7 bc	8.7 ab	8.0 c	3.7 cd	2.0 d	2.5 e
Penncross	CB	6.8 c	6.7 c	7.2 cd	7.3 d	6.9 d	4.7 ab	5.0 a	5.0 a
Pennway	CB	6.3 cd	6.4 cd	6.9 de	7.0 de	6.6 de	4.7 ab	5.0 a	5.0 a
Coated Penncross	CB	6.2 с-е	6.0 de	6.8 d-f	8.0 c	6.6 de	4.0 b-d	5.0 a	5.0 a
Pennlinks	CB	5.9 d-f	5.7 ef	7.2 cd	7.0 de	6.4 ef	4.7 ab	5.0 a	4.8 a
Penneagle	СВ	5.7 d-g	5.8 ef	6.8 d-f	7.3 d	6.3 ef	4.7 ab	5.0 a	5.0 a
National	CB	6.1 c-e	5.6 ef	6.5 e-g	7.0 de	6.1 ef	4.3 a-c	4.3 ab	4.0 bc
Seaside	CB	5.5 e-g	5.4 fg	7.0 de	6.7 e	6.1 ef	4.3 a-c	4.0 bc	4.0 bc
VNS	СВ	5.7 d-g	5.5 ef	6.6 ef	6.5 ef	6.0 f	5.0 a	4.7 ab	4.8 a
Penncross/Streaker	CB/RT	5.6 d-g	5.5 ef	6:3 f-h	6.7 e	5.9fg	5.0 a	5.0 a	4.8 a
Streaker	RT	5.2 fg	4.9 gh	6.0 gh	6.0 fg	5.4 gh	3.3 d	5.0 a	4.5 ab
Kingstown	VB	5.0 g	4.7 h	5.8 h	5.7 gh	5.2 h	4.0 b-d	3.3 c	3.7 cd
Highland	Col B	3.7 h	3.5 i	5.1 i	5.3 hi	4.2 i	4.7 ab	5.0 a	4.5 ab
Exeter	Col B	3.7 h	3.7 i	4.9 i	5.0 i	4.2 i	4.3 a-c	5.0 a	4.3 a-c
Tifdwarf check		1.0 i	1.0 j	1.4 j	2.8 j	1.4 j			

† CB = Creeping bentgrass, Col B = Colonial bentgrass, PR = Perennial ryegrass, RB = Rough bluegrass, RT = Redtop, VB = Velvet bentgrass.

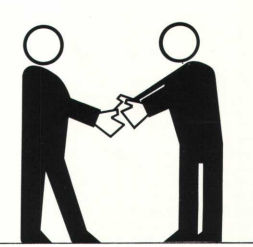
§ Quality rated 1 to 9 where 9 = best. Color rated 1 to 5 where 5 = bluegreen and 1 = apple green

\* Means within columns with the same letter are not significant different (p = 0.05) using the Waller-Duncan k-ration t test.



(How to Find Good Employees)

## SEEK AND YE SHALL FIND



By Cheryl Jones, A.G.C.S.W. (Asst. Golf Course Supt.'s Wife) Frenchman's Creek Golf Course North Palm Beach, FL

Finding a good employee - ah, the elusive gem every golf course superintendent searches for and always hopes to find. The prompt, efficient, courteous, hardworking, sober, intelligent employee is the stuff which superintendent's dreams are made of. Those model employees ARE out there, and finding them is the first and often the most difficult step. The following are a few suggestions of where one might search.

#### 1) NEWSPAPER ADVERTISEMENTS

Probably the most widely used method of attracting new employees. The benefits include having a specific target area so those seeing it live . . . say, within a half-hour's drive from work. Utilize the major newspaper classifieds, but don't forget about those smaller publications which go out to every residence free of charge. Many folks don't have time to read a weekday major paper so don't subscribe, or do so only on weekends. If your budget won't comfortably cover ALL papers in your area, cover as many of the freebie papers as you can and target a weekend day - preferably Sunday - to advertise in the major newspaper. Be specific in your wording. If you only hire people with prior experience, say so. Don't waste your time fielding calls from those without an inkling of what the job entails. The outfit my husband works for requires employees to have transportation. This hopefully insures they will show up every day. Of course, if an applicant with extensive experience and sterling references, who happened to ride the bus, applied, he/she would definitely be considered.

#### 2) GOLF COURSE CURRICULUM SCHOOLS

Here you find a host of people who are already interested in the industry, and are, in most cases, required to complete an On The Job Training Program as part of their education. Generally these people can be used only during the summer months when school is out, but here, too, there are exceptions. The course where my husband did his second-year on the job training was within commuting distance. Tim scheduled his third year classes so his Fridays were open and he could continue to work one full day and weekends on the course. He was a good bet for the superintendent, too; at the top of his class academically, and with two babies at home to feed, it was safe to assume he'd be there on time every day for his full eight hours.

#### 3) WORD OF MOUTH

Keep the pipeline open to other superintendents. A good worker may choose to switch courses for a variety of reasons, from family obligations to personal reasons. Say John Doe's wife gets a job 60 miles away and he's leaving you. You hate to lose him, but she's making twice the money he is and you obviously can't stand in his way. A superintendent in his new area is an aquaintance of yours. Offer to send your employee with a shining recommendation. What goes around comes around. Your crew may also know of other golf course people looking for employment.

#### 4) HIGH SCHOOLS

From golf teams to guidance counselors, high schools offer a wealth of raw material to shape to your own specifications. Kids on the golf teams may want to work weekends during the school year to finance their expensive hobby... summer vacations give you three whole months to really let them get their feet wet and separate the men from the boys.

Guidance counselors deal with hundreds of graduating seniors each year. Granted, many kids go on to college. Use this to your advantage - drop off some brochures from the golf course curriculum colleges and let the kids know that this career is available to them. Hundreds of area kids won't opt for college, but prefer to go right to work. Remember, these young people are used to getting up early for school and getting off at 3:30 in the afternoon. Perfect! Look to the athletes - young men and women who are in top physical condition from football, baseball, basketball, tennis, track, cross-country - sports that require dedicated sustained exertion, preferably in the great outdoors. (In Florida, this translates to "in the heat and humidity".) For those of you near rural areas. most farm kids drive a tractor before they can walk and spend their free time harvesting everything from hay to tomatoes. Give 'em the acid test - check their hands for callouses. (just kidding!) A decade ago, I myself sat in my high school guidance counselor's office, wondering what in the world I was going to DO with my life. Work in the golf course industry was never even whispered as a possibility, even though there were two courses in the area. In those glorious days of 6 B.C. (before children) I was as strong as the bull in the barn and used to getting up at 5 a.m. for chores. This former farm gal would have loved to watch the sun rise while working on a beautiful golf course. But it was never mentioned, therefore never pursued. There is such a wealth of healthy young people out there - let's not overlook them

#### 5) JOB SERVICE OF FLORIDA

John Doe's brother, Jack, is among the 900-plus people that moved to Florida yesterday. He has experience in the industry and a wife and three kids in a hotel room. Finding an apartment is his first priority, and while he's out looking, he passes the Job Service of Florida office. It's on his "things to do" list. He swings in, fills out his papers, is given your course's name and address, and by 4 p.m. you have a new employee. Jack didn't have time to search the classifieds and go off looking for golf courses in a strange area, and has to replenish those savings he just spent on that apartment. Because you registered your opening with the state and not some lesserknown agency, you just got yourself a good employee. How clever of you, Mr. Superintendent! You describe what you want, and the employment counselors sift thru all possible employees looking for that experienced person for you. You just saved yourself a lot of time and hassles. Of course, there are no guarantees - but there never are. are there? Don't arbitrarily close a door because Joe Blow at Course "B" didn't have good luck with a referral. One added bonus: some radio and television stations run Job Service openings as part of their Public Service announcements, and are heard and seen by many potential employees.

#### 6) EMPLOYMENT AGENCIES

Another possibility. We don't want to malign these places - some are quite good at what they do. It's the fly-by-night operations that get all the bad press. At some agencies, the prospective employer pays a fee



to register his job. At other agencies, the applicant pays a fee when he is hired at a job secured for him by the agency. The fees are often quite hefty. But one could get lucky. Just depends on how much you want to spend to find a good employee. Those hundreds of dollars would go a long way in newspaper advertising.

#### 7) TURF MAGAZINE CLASSIFIED ADS

A long shot, I admit. But suppose the guy who works up on a golf course on the Great Lakes decides a warmer climate is a must - and chooses to secure employment before he makes the big move. He places a job-wanted ad in a turf magazine classified section. For the cost of a phone call you might get lucky. As obvious as it may sound, keep your eyes open.

#### 8) RETIREMENT COMMUNITIES

I'm not suggesting that you put elderly people on those torturous greens-mowers. I'm talking about the newly-retired man who is driving his poor wife absolutely nuts shadowing her every move, nothing constructive to occupy his time. We had the pleasure to meet one older gentleman in 1984 in the St. Petersburg area. Bud was positively delightful; a retiree, a gentleman in every way, with the muscles and stamina of three twenty-year olds. "Doing Nothing" after his retirement didn't sit well with him, and being an avid golfer, he started working on a golf course. Didn't really need the money - but the golfing privileges were valuable to this gentleman. I envied his seemingly limitless energy! Golf course laboring is definitely not for all members of the senior set, but when I think of Bud outshining so many other laborers I knew, I must recommend looking to the new retirees for employees. This is probably more overlooked than any other segment of our population - folks who have soooo much to contribute. My hat's off to Bud for opening my own ignorant eyes to the wealth available in the senior set. Please, please, PLEASE don't dismiss this ever expanding field of potential workers.

You all have had extensive experience in hiring new employees, running the gamut of success from abject failures to sterling winners. What I propose is to give more attention to the paranthesis of the working class... the young and the old. The younger people for their limitless energy, quick brains, and eagerness to MAKE IT in this world, and the older folks who aren't willing to be put out to pasture - who have so much to give with their experience, quiet determination, and mature dedication to the job at hand.

Ladies and gentlemen, I wish you the best of luck in your search for those good employees. They're out there! If you have an unusual way of finding a diamond-in-the-rough, or a unique success story you'd like to share with other superintendents, drop a line to THE FLORIDA GREEN. I leave the training and retaining to you experts, and only hope some of my suggestions lead to your finding that special employee you've been looking for.



1350 Indiantown Rd. Jupiter, FL 33458

Toll Free 1-800-321-8374 Local (305) 746-5321 Fax (305) 746-5510

**PIFER INC.** is your local Distributor for all these Nationally known brands of Turf Equipment.



your needs then follow through to make things happen for you.

### THE 1987 EAGLE SPONSORS MADE THIS EVENT POSSIBLE!

Thank You For Your Support



144		A JACK	and share	and the second	
S0. F	LA. G.C.S.A	. / ADAM	WALSH CI	ENTER	
BOYNTON PUMP & IRRIGATION	BENEFIT	GOLF TOU	JRNAMEN'	T ESTECH, INC.	
QUANDT - AYER LIQUD AG SYSTEMS	6000000	125022	City City	67 PERSIGNATION	
PRINCETON FLA GOLDEN LEAF TREE EXPERTS POMPANO REACH FLA	<b>62</b> 68	61 64 63 61 - 66 61 64 61 64 61 66 61 66 616 61	E SQ E ·Z C	CUNTHER NATION	
SO. FLORIDA TURF PRODUCTS YAMAHA SOUTH	SANDOZ CROP PROTECTION SO. MILL CREEK PRODUCTS	PALM BEACH CHAPTER	PETROLEUM INDUSTRIES	ATLANTIC FERTILIZER & CHEMICAL CO. HOMESTEAD, P.A. SAT-MICO ALL FLORDA NURSERY & FRIGATION	
PT. LAUDERALE, TLA FRIGATION CLOCK REPARS FT. LAUDERDALE, TLA	BOB HANSON	G.C.S.A WHEELER FEATLIZER OVEDQ FLA	D. & J. CONTRUCTION		
ACCU-YARD, INC.	MELROSE SUPPLY CO.	CAPS ADVERTISING	MAMI LAKES INN & COUNTRY CLUB		
REGAL CHEMICAL CO.	W. R. GRACE CO.	CENTRAL FLORIDA TURF	DEBRA TURF EQUIPMENT	FOR ALL YOUR TUPORASS HEEDS 1-800-321-5325	
	10	e			

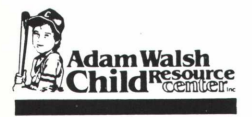
South Florida GCSA sponsors this most worthy event The 1988 Tournament will be on September 19th at the

Clubs of Invarrery, Ft. Lauderdale.

Entry of a 3-man team—headed by a superintendent is just \$150.00 We are accepting Birdie sponsors - (tee and green signs) Eagle sponsors - which include a tournament entry

#### **EAGLE SPONSORS**

Lesco, Woodbury Chemical Co., Liquid Ag Systems, Precision Small Engines, Petroleum Industries, Van Waters & Rogers, DeBra Equipment, Estech, Yamaha South, Regal Chemical, All Florida Nursery & Irrigation, Irrigation Clock Repair, Melrose Supply, South Florida Turf Products, Lake Doctors, Miami Lakes Country Club, W.R. Grace, Central Florida Turf, Atlantic Fertilizer & Chemical, Universal Brands, Pepsi Cola of Broward County, Bob Hanson, Gold Leaf Tree Experts, Sandoz Crop Protection, Palm Beach Golf Course Supt. Assoc. of America, Quandy Ayer, Wheeler Fertilizer, E-Z-Go Textron, Neff Machinery, Attaway Electric, Boynton Pumps, Acco-Yard, So. Mill Creek Products, Pifer Inc., Gunther VW-Mazda, LCM Flags, Advertising Specialties



For Further Information: Bill Entwistle Dave Lottes Bill Entwistle Jr. 921-3415 583-1917 435-6110



The greatest resource of this country is our children. If you care about the future... Please help us to help them.

John , Reve Walk