TOURING PRO introduces the golf sweater with spunk: Carefree by Gilison.

We think your customers should be able to spend more time on the greens and no time waiting for their sweaters to return from the cleaners. That's why we created a golf sweater that's got what it takes. A sweater with all the advantages - good looks and easy care. A sweater knitted of fine 100% "Wintuk" Orlon® in all the greatest shades: raspberry, gold, brown, navy, bone, blue and gray. Crisp, luxurious, sturdy, bold and mighty spunky! A sweater that's ready for action at a moment's notice. Now for the first time... a wash 'n wear golf sweater made exclusively for sale in golf pro

Men's style 912. Suggested retail \$15.95.

0

0





Gilison Knitwear Co., Inc. America's leading manufacturer of Golf Sweaters. 65 W. John Street Hicksville, N.Y. 11802 Telephone: (516) WE 1-0041 For more information circle number 159 on card





Identifying Agrostis cultivars

Seedling difference among Agrostis species and varieties. L.W. Nittler and T.J. Kenny. 1969. Crop Science. 9(5):627-628. (from the Department of Seed Investigations, New York State Agricultural Experiment Station, Geneva, N.Y. 14456).

The objective of this study was to develop methods for distinguishing species and cultivars of Agrostis while in the seedling stage. The studies were conducted in controlled climate growth chambers with continuous light with a complete nutrient solution supplied. The experiments were terminated five weeks after the grass seeds were planted. The data collected included growth habit, leaf sheath color, stem diameter, leaf blade length, leaf blade width, stem length and stem number. Cultivars evaluated in the study were common redtop (Agrostis alba L.), 'Kingston' velvet bentgrass (Agrostis canina L.), 'Penncross' and 'Seaside' creeping bentgrasses (Agrostis palustris Huds.) and 'Exeter' and 'Highland' colonial bentgrasses (Agrostis tenuis Sibth.)

Differences among species were evident within three weeks following planting. Creeping bentgrass plants were characterized by long stems, an intermediate leaf size and a prostrate or decumbent growth habit. Velvet bentgrass plants had small leaves, many stems, a small stem diameter and a prostrate or decumbent growth habit. Colonial bentgrass plants were short, intermediate in leaf size and upright in growth habit. Redtop plants were characterized by a large leaf size, relatively few stems, a large stem diameter and an upright growth habit.

A comparison between the two colonial bentgrass cultivars, Exeter and Highland, showed Exeter to have twice as many leaf sheaths with a red coloration as was observed with Highland. The Highland cultivar had a greater number of stems per plant, a greater stem length and a significantly higher percentage of decumbent plants. In contrast to the differences observed between the two colonial bentgrass cultivars, no significant differences were observed between seedlings of the two creeping bentgrasses.

Seed analysts can identify most *Agrostis* turfgrass seed as to species but distinguishing cultivars is much more difficult. The authors have concluded from this study that *Agrostis* species and certain cultivars can be distinguished in the seedling stage. Thus, such a technique could be used to determine if seed of certain species is correctly labeled as to the specific cultivar.

Response of "Tifgreen" bermudagrass and "Windsor" Kentucky bluegrass to various light spectra modifications. G.R. McVey and E.W. Mayer. 1969. Agronomy Journal 61(5): 655-659. (from O.M. Scott and Sons, Marysville, Ohio 43040).

The objective of this study was to determine the optimum light intensity for turfgrass growth and development as affected by two types of light quality: (a) blue, with sunlight transmission primarily in the 410 to 510 millimicron range and (b) gray, with sunlight transmission from 390 to 760 millimicrons. Mature sods of Tifgreen bermudagrass and Windsor Kentucky bluegrass were utilized in this study. The cultural practices included a weekly clipping at 1.5 inches, watering three times per week and a monthly application of one pound of actual nitrogen per 1,000 square feet. The sod pieces were placed under transparent, acrylic plastic panels having varying light transmission properties in the blue and gray light transmission ranges. The light intensities used in the study ranged from 18 to 74 per cent of full sunlight for the blue transmitted light treatment and from 15 to 71 per cent for the gray trans-(Continued on page 35)

Longer driving starts here.....and here!



DON'T HANDICAP YOUR GOLF CARS. Use Trojan Golf Car Batteries with years of proven quality standard of the industry is the Trojan J-170. For extra rounds of golf plus extra months of service use the Trojan J-190 — or for the finest of all, the Trojan J-217.

THE CLEAN QUIET GO FOR YOUR GOLF CARS... GO ELECTRICALLY...GO TROJAN

TROJAN "MILEAGE MASTER" GOLF CAR BATTERIES

TROJAN BATTERY COMPANY • 9440 ANN STREET • SANTA FE SPRINGS, CALIFORNIA 90670

Take the pressure off your turf with Terra Tire low pressure tires.

A fully loaded golf car with these flotation tires exerts only about eight pounds of pressure per square inch. Walking pressure under the heel of a shoe can be as much as 24 pounds per square inch.

That's why you can cut down turf damage when you equip your golf cars with Goodyear's big, easy-rolling Terra Tire low pressure tires. They provide sure-footed traction, too, for stability on slopes and around traps.

Get all the facts on what Terra Tire low pressure tires can do for your course. Write Terra Tire Dept., The Goodyear Tire & Rubber Company, Akron, Ohio 44316.



TERRA TIRE - T.M. The Goodyear Tire & Rubber Company, Akron, Ohio

Beard continued from page 32

mitted light. Data taken included fresh weight of clippings removed and plant height, plus visual ratings of turfgrass quality, color, shoot density, seedhead formation and mildew incidence.

Comparisons of turfs grown under blue light versus gray light showed better turfgrass color and quality when grown under the blue light whereas fresh weight clipping removal and plant height were less. These differences were most evident at light intensities ranging from 25 to 45 per cent of full sunlight. In the case of bermudagrass, seedhead formation was reduced when grown under gray transmitted light compared to turfs grown in full sunlight. In contrast, seedhead formation was stimulated when grown under blue light as transmission values of more than 40 per cent of full sunlight.

Comparisons of light intensity affects showed that turfgrass shoot density was not influenced by the two types of light quality except at low light intensities. The minimum light intensity for acceptable growth and turfgrass quality of the two turfgrass species was 40 to 50 per cent transmittance of full sunlight when grown in blue transmitted sunlight and 60 to 70 per cent transmittance when grown in gray transmitted sunlight.

In summary, these data show that over-all turfgrass quality and performance are better when turfgrasses are grown in blue transmitted sunlight rather than in gray light, and that turfgrasses can tolerate a lower light intensity when grown in the blue transmitted light.

Comments: Light is one of the essential environmental factors required for the growth and development of turfgrasses. Light can be measured in terms of (a) intensity or quantity, (b) quality and (c) duration or day length. Both turfgrass quantity and quality are significantly altered under shaded environments. The decrease in light intensity under shaded environments results in a reduction in radiation energy available for the photosynthetic process. Due to a lack of carbohydrate synthesis, there is a general decline in turfgrass quality including a reduction in shoot density, rooting depth and rate of shoot growth. Associated with this is increased succulence, thinner cell (Continued on page 38)



Emergency transplant operations



always a success with Ryan sod cutters.

Winter kill, fungus and disease can hit the best-kept fine turf areas. Excellent insurance to keep these areas in lush, living grass is a sod nursery for emergency repair. And the best way to perform the transplant operation is with a Ryan Sod Cutter. Ryan has a size and model to suit every need.

Ryan JR Sod Cutters (1)

... turf-world's most popular sod cutters are compact and highly maneuverable. Self-propelled, easy-to-operate JR Sod Cutters are available in three models capable of cutting 9, 15, or 20 sq. yards of sod per minute. They're ideal



for average-size sod nurseries.

Attachment blades are available for all models for trenching, edging, tilling, pipe laying and subsoil aerification.

Heavy Duty Sod Cutters (2)

... for large sod nurseries and big transplanting jobs. These *extra* rugged machines are built to commercial specifications. Five models are available, enabling you to cut up to three acres of sod per day. All models come in a choice of cutting widths from 12'' to 24''. They operate smoothly and quickly with dependable, 2-speed transmissions. Write for FREE Ryan Equipment Catalog.

RYAN EQUIPMENT COMPANY

2055 White Bear Avenue St. Paul, Minnesota 55109 Telephone 612-777-7461 SUBSIDIARY OF OUTBOARD MARINE CORP.

For more information circle number 142 on card

■ When you put in something as critical as underground sprinkling, you get only one chance to do it right. And on hundreds of courses since 1961, that has meant Toro equipment. Toro's Vari-Time* Control System has set the standard. We've been leaders in sprinkler head design for years. The first Valve-In-Head, the first sealed gear drive, the first 2-speed heads for fairways and greens. A few reasons great championship courses are choosing Toro.

Our equipment costs about the same as other brands cost.

Toro. Because you only do it once.

Because of better design, ours saves money over the long haul. With a Toro Central System, you control the entire course from one location. Make instant changes in your program as the weather shifts. Savings on labor costs can be dramatic. Water efficiency is maximized.

a ert

240

2.02

-

1

No. ST

ちゃない

1

247 45 2

- 25

Soggy turf and puddling are virtually eliminated.

Let us help you build and maintain the kind of turf you've been dreaming about.



Toro Manufacturing Corporation, Moist O'Matic Division 5825 Jasmine Street—P.O. Box 489, Riverside, California 92502

A Toro Vari-Time^{*} Central Control System keeps the turf here at Oak Ridge Country Club and over 300 courses installed in the last two years. Exclusive Trade Name Toro Mfg. Corp.



Standard?..You Bet!

Porta-Span[®] bridges the roughest gaps with spans from 8 to 20 feet. And now, Standard offers three different styles: with matching wood railing, with chain railing, and without a railing.

Install Porta-Span® in about two hours. Set it practically anywhere over streams, gulleys, marshy areas, or in parks — without need of footings or a base. Move it when you like, and even store it in the winter. Porta-Span® carries up to 2500 pounds or 15 persons. It's available in widths of three or five feet — big enough for golf cart, snowmobile or pedestrian traffic. And, like most Standard products, Porta-Span® is practically maintenance-free. Write or call us today for more information

> Standard Manufacturing Company 220 East Fourth Street, Cedar Falls, Iowa 50613

Phone 319/266-2638

on Porta-Span®.

Beard continued from page 35

walls and a more delicate cell structure which is quite prone to disease invasion, traffic damage and heat, cold or drought injury. The above study shows that the minimum light intensity for adequate turfgrass quality and growth will vary depending on the quality of light transmitted and turfgrass species involved.

The quality of light under a tree canopy is substantially altered. There is a general reduction in the blue and red wave lengths of the visible light spectrum and an increase in the percentage of green and far-red wave lengths. It is primarily the blue and red wave lengths which are absorbed by chlorophyll and utilized in the photosynthetic process. The importance of blue light is very well illustrated in this study. It is also the blue and red wave lengths which are "screenedout" by the tree foliage. This results in a predominance of green and farred wave lengths under the tree canopy. Thus, the light quality under a tree canopy is reduced in those wave lengths which are most important for turfgrass growth.

Other papers of interest:

1. Effect of temperature, light and nitrogen on growth and metabolism of "Tifgreen" bermudagrass. R.E. Schmidt and R.E. Blaser. 1969. Crop Science. 9:5-9. (from the Department of Agronomy, Virginia Polytechnic Institute, Blacksburg, Va. 24061).

2. Moisture equilibrium values for several grass and legume seeds. J.F. Harrington. 1968. Agronomy Journal. 60:594 597. (from the Department of Vegetable Crops, University of California at Davis, Davis, Calif. 95616).

3. Measuring the color of growing turf with a reflectance spectrophotometer. G.S. Birth and G.R. McVey. (from O.M. Scott and Sons, Marysville, Ohio 43040).

4. Controlled release nitrogen fertilization of turfgrass. C.R. Skogley and J.W. King. 1968. (from the Department of Agronomy and Mechanized Agriculture, University of Rhode Island, Kingston, R.I. 02881).

5. Effect of several fertilizer treatments on the production of American beachgrass culms. M.T. Augustine and W.C. Sharp. 1969. Agronomy Journal. 61:43-45. (from the Soil Conservation Service, USDA, College Park, Md.).

Developing a Golf Course?





Before future golf course shows mass of stones to be removed.



After Bergman stone removal equipment practically picks it clean.

"No field too stoney"

The **Bergman Method** of golf course preparation was developed through the efforts of 2 generations of the Bergman family.

The **Bergman Method** includes soil preparation, pulverizing, aerating, stone and trash removal, and seeding; resulting in the finest fairways and tees available through mechanical means.

The **Bergman Method** can shorten your construction period by several weeks saving you valuable time and money.

Other Bergman Method Services include:

Development consulting services Grading supervision Irrigation layout & supervision

"We go anywhere" WM. BERGMAN, JR.

1335 M-15 Reese, Mich. Phone: Code 517 VO 8-9812

For more information circle number 185 on card



Modern Golf Course Superintendent By Dick Viergever Thomson Publications Fresno, Calif. \$9.50

Viergever's compactly written 100 pages cover the superintendent's professional picture and prospects, his education, responsibilities, his management operations and relations, the structure and training of his crew, his maintenance of property and equipment, his budget management, his appraisal of his job and his personal and family position in the community picture.

This book is an excellent roundup of the superintendent's duties at his course and as a citizen involved in a highly important business. "The Modern Golf Course Superintendent" will contribute to the superintendent's self-examination and progress and to the mutual understanding of superintendent and club officials. It is a practical supplement to the classic "Turf Management" by the late Burt Musser and others and to those historic items "Turf for Golf Courses" by Piper and Oakley and "Golf Course Commonsense," edited by Gertrude Farley.

-Herb Graffis

Jacklin The Champion's Own Story By Tony Jacklin Simon and Schuster New York, N.Y. \$6.50

"There is a natural law in games by which, periodically, a genius arises and sets the standard of achievement perceptibly higher than ever before. He forces the pace; the rest have to follow as best they can, and end by squeezing out of themselves just a yard or two more than they would have believed possible." Bernard Darwin wrote that in 1932 about the triumvirate: Harry Vardon, J.H. Taylor and James Braid.

It could have been written about young Tony Jacklin, who captured the 1970 U.S. Open at the Hazeltine National GC and proved that Great Britain at least for his time in the sun was no longer a second rate golfing power. Coupled with his British Open victory the previous year, he became the only Briton ever to hold both titles at the same time.

In "Jacklin The Champion's Own Story," we see how he set the pace at Hazeltine with a brilliant first round in murderously high winds and later how he responded to mounting tension and leg cramps during the final round when his lead became precarious. "It's difficult to describe how I felt," he writes. "One minute everything is going for me, the next that odd feeling of loneliness and isolation which is heightened by the fact there seems to be millions of people around but none of them can help.

"After winning the British Open," Jacklin writes, "the first fellow I spoke to was Nicklaus. I said, 'God, Jack, I never knew anyone could be so scared, so frightened.' He grabbed me warmly and said, 'Don't worry. It happens to everyone in the big ones. . . . it even happened to Hogan.' "

Indeed, this is a warm and insightful book by one of the brightest personalities on the world's golf scene.

from LARCHMONT

-Dick Miller



THE NEW INNOVATION IN SPRINKLERS BLENDS WITH AND BECOMES PART OF THE TURF ELIMINATES THE HARDTOP

archmont systems are designed by turfmen

AUTOMATIC SYSTEMS - MANUAL SYSTEMS -SPRINKLERS - VALVES - COUPLINGS - PUMPS

LARCHMONT ENGINEERING & IRRIGATION INC.

LEXINGTON, MASSACHUSETTS 02173

AGRICULTURE ENGINEERS



LARCHMONT AUTOMATIC SPRINKLER SYSTEM **Golf Courses - Cemeteries** Municipal Parks - Large Industrial Grounds WRITE TODAY FOR LITERATURE . . . THERE'S LOTS MORE TO TELL

* U.S. PAT. #2989247

TRANSITE Asbestos-Cement IRRIGATION PIP

Johns-Manville



we use

For more information circle number 215 on card

(617) 862-2550 40 • GOLFDOM/1971 MAY