vestigated in this study, the light intensity during leaf growth was far more important than temperature in affecting the water use rate of the turf. Assuming adequate light is available, however, the rate of water use on any given day will increase as the temperature increases. In other words, we must distinguish between the effects of temperature during the growth period when the stomata are being formed on the leaf versus the actual temperature during the period when water loss is occurring. Thus, increased temperature, particularly above the optimum for turfgrass growth, results not only in a higher water use rate due to an increased stomata density, but also increases as the temperature is increased due to the higher rate of diffusion or movement of water molecules from the leaf to the external atmosphere.

Of the cultural practices investigated in this study the cutting height and frequency of irrigation were more important in moderating the water use rate than the total amount of water applied per week. In addition to these cultural factors the water use rate is increased if the turf is mowed with a dull, improperly adjusted mower. In this situation the leaf tissue is mutilated and injured to the extent that the water use rate is increased. From a nutritional standpoint, higher levels of nitrogen nutrition generally result in an increase in the total water use rate of turfgrasses. Other factors to consider include the effects of disease and traffic. Generally, water use rates increase on diseased turfs or those subjected to intense traffic.

In summary the more intensive cultural practices such as high levels of nitrogen nutrition and frequent irrigation result in an increased water use rate. Moderation in these practices can be achieved without seriously reducing the quality of the turf and, at the same time, also reduce the water use rate as well as the proneness to attack from turfgrass pests or to injury by heat, cold, drought or traffic stress.

This discussion is a relatively simplified version of some of the environmental and cultural factors influencing the water use rate. The processes involved in the absorption, translocation and transpirational loss of water, from a turf are highly complex and interrelated.

The new Ryan Pro-Edge is a power tool designed to edge border turf around sand traps and bunkers. It trims shaggy hazards in minutes. Leaves them neat and “inviting.”

A rugged 3 HP engine powers four rotating, spring-steel tines which slice at high speeds. Tines are easily and inexpensively replaced.

The Pro-Edge is also ideal for edging blacktop paths, driveways, etc. It works on level or rolling turf.

Write for FREE Ryan literature.

**WORLD’S BEST RANGE BALL.**

$2.97

PER DOZEN

Revolutionary new solid-state range ball construction. Almost impossible to cut, break, chip, peel, smash, nick or smile. Triple coated with velvet-white polyurethane enamel. Wash them, scrub them, the more you wash the brighter they get. Red striped. Satisfaction guaranteed.

72 dozen per case.

Shipped F.O.B. Warehouse, Corona, N.Y.

For complete information write or phone

**KABRIKO**

51 MADISON AVENUE, N.Y., N.Y. 10010,
PHONE: 685-5998

World’s Largest Overseas Manufacturer of Range Balls

---

Pro-Edge makes traps look inviting

The new Ryan Pro-Edge is a power tool designed to edge border turf around sand traps and bunkers. It trims shaggy hazards in minutes. Leaves them neat and “inviting.”

A rugged 3 HP engine powers four rotating, spring-steel tines which slice at high speeds. Tines are easily and inexpensively replaced.

The Pro-Edge is also ideal for edging blacktop paths, driveways, etc. It works on level or rolling turf.

Write for FREE Ryan literature.

**Ryan EQUIMENT CO.**

Subsidiary of Outboard Marine Corporation

2055 WHITE BEAR AVE. • ST. PAUL, MINNESOTA 55109

See the NEW PRO-EDGE — GCSAA Convention — Cincinnati

For more information circle number 268 on card

GOLFDOM/1972 FEBRUARY • 31
DEGREE IN TURF MANAGEMENT OFFERED

A two-year degree program in recreational grounds management at Catawba Valley Technical Institute, Hickory, N.C., is aimed at training golf course technicians at various levels, which may eventually lead to a superintendent job.

The program offers classroom and practical training which will lead to a degree as an Associate in Applied Science. In-depth study is provided in such subjects as soil science, plant science, drafting and surveying, landscape design and agricultural chemistry. The course is designed to prepare these students for careers as golf course technicians, park and cemetery supervisors, highway beautification planners and supervisors, landscaping contractors, public grounds and athletic field supervisors and sod producers. Students with a talent for sales will find positions selling turf equipment, fertilizers, chemicals and allied products.

The curriculum at Catawba Tech is aimed primarily for the type of turfgrass conditions the students will encounter in the southeastern United States. Because each golf course requires design, establishment, maintenance and management, employees at all occupational levels are being trained to fill these vacancies. The program is unique for community colleges because every student receives summer work experience by being employed in a recreational grounds facility. By knowing the routine of golf course operation by performing the work himself, the school believes that the management-motivated student can appreciate, and prepare himself for, the responsibilities of ultimately becoming a superintendent.

Students in the program are employed (with pay) during the summer at nearby Rock Barn Club of Golf in Conover, N.C., and at Grandfather Mountain GC, Boone, N.C. During his employment, the student keeps a daily record of his activities.

Superintendents and managers who have directed the students during the summer months have praised their attitudes, ability and knowledge of the field.

Highland Colonial Bentgrass
Great On All Greenways

* One of the most economical of the fine-bladed grasses.
* Very durable under heavy foot & vehicle traffic.
* Thickens readily to heal scars.
* Thrives on close-cutting to ¼ inch.

* Winter hardy, it retains excellent cold-weather color and is ideal for winterseeding.
* Adaptable to variety of soils & climates.
* Slow growth rate helps cut maintenance.
* A handsome grass for rarely-mowed roughs.

write for Free Brochures  
Answers to Questions About Highland Bent  
Highland Bent On The Golf Course  
Cultural Practices Highland Bentgrass

HIGHLAND COLONIAL BENTGRASS COMMISSION  
DEPT. A, SUITE 1, RIVERGROVE BLDG., 2111 FRONT STREET N.E.  
SALEM, OREGON 97303
Betasan is the leader for sure crabgrass control with one early application on your golf greens and other turf. Safer to use than many herbicides, without any turf burn, Betasan at this year’s new low price saves you $8 to $10 per acre.

Betasan also controls goosegrass along with several annual broadleaf weeds. Remember too, that Betasan controls poa annua that germinates in late winter or spring.

For best results in control of crabgrass, goosegrass and poa annua at low cost, be sure you use Betasan. See your distributor now for turf-care products made with Betasan. Stauffer Chemical Company, Agricultural Chemical Division, Dept. HD, Westport, CT 06880.
Let them tear it up.

Warren's A-20 Kentucky Bluegrass will bring it back fast!

Warren's A-20 Kentucky Bluegrass, developed for all turf purposes, has proven to be the finest grass for tees, fairways, and approaches. It is rated first in disease resistance by leading turf research organizations and universities. This characteristic makes the turf easier to maintain; lessening costs. A-20 is a medium-bladed grass that grows upright with a more pronounced stiffness for a better lay of the ball. It thrives under short mowings down to 1/2 inch. Warren's A-20 greens up earlier in the spring and stays green longer in the fall enhancing the beauty of any course. It is drought tolerant and does well in southern areas previously considered too far south for bluegrass. Write for a list of golf courses now using Warren's A-20 Kentucky Bluegrass. Available only as Sod or Sod Plugs.