sixties his attention turned, in the seventies, to the golfers in his family. Gene has three sons and six daughters. He became one of the state’s most avid fans and could be seen at golf tournaments all over the state following his sons, Bill and Jim. To this day he follows Jim, Bill, Grandson Steve and Daughter Kathy with binoculars or movie camera in hand. Kathy won the 1984 Girls’ State High school Golf Championship.

Gene’s life work has also had an impact on the family. Son Bill is the Superintendent at Brandon Municipal Golf course and Jim, who worked with Gene on most of the courses he built, has a landscape and sod business in Sioux Falls. Jim also has built his own 9-hole Executive Course in Brandon and hopes to open that in June of this year. Son Dan and four of Gene’s daughters are involved with lawn care and landscaping in Sioux Falls.

The South Dakota Golf course Superintendents’ Association at their annual meeting in March awarded Gene with the outstanding service award. Congratulations, Gene, on a long and distinguished career. You have made a great contribution to golf.

PREPARING FOR TURF STRESSES IN 1989

by JAMES M. LATHAM, Director
Great Lakes Region
USGA Green Section

Golf course superintendents must have more opportunities to learn than anyone in golf or in the turfgrass industry as a whole, and rightly so because there are so many facets of the game which demand their attention. In the gentler days, greens were everything as long as a golfer could drive a peg into the tee and the fairways were cut once or twice a week. Those days are gone forever and some Turf Advisory Service visits today are more involved in bunker quality than putting quality. What a fine compliment to those superintendent’s turf managing abilities.

Even so, we still do not know how to grow grass without leaves. Ultra close mowing does a great job of defoliation which reduces the photosynthetic potential of the turf. It is necessary, then, to determine the minimum TRUE mowing height for the turf species and cultivar involved. Some cultivars were selected under a quarter-inch height of cut. Bench settings are the published part of the story and vary from machine to machine. The only
Only Cushman is rotten to the cores...on fairways...tees...or anywhere.

Introducing the exclusive, new Cushman Core Destroyer™.

Take a few minutes to replace your Cushman Front Line® mower deck with the new Cushman Core Destroyer,® and you're ready to beat aeration cores into bits within hours after they're pulled. The Core Destroyer effectively pulverizes cores on smooth or contoured fairways at up to 5 mph. Nothing is as fast and effective at getting your fairways in playing shape during and after aeration. The Core Destroyer fits Cushman Front Line gas models 808/809 and diesel models 806/807.

* Patent pending
CUSHMAN®
Core Destroyer for
Front Line Tractor
Accessory No. 888350

SPECIFICATIONS
SWATH: 58" (1473 mm)
SPEED: 4-6 MPH (6-10 km)
PRODUCTIVITY @ 5 MPH: 115,000 sq. ft./hr. (2.6 A/hr.) (35,052 m)
DEPTH OF CUT: 1" (25 mm) above to 3/4" (19 mm) below in 1/8" (3.3 mm) increments
DEPTH ADJUSTMENT: Reel/mulching bar assembly is pivoted to change depth quickly without tools
REEL SPEED: 3500 RPM @ 3200 engine RPM
BLADE TIP SPEED: 4580 ft./min. (52.1 MPH) (84 km/h) @ 3200 engine RPM
PULVERIZATION METHOD: 5" flail blades with exclusive bedknife-type mulching bar; full enclosure for re-cutting, resulting in full thatch separation and even dispersion.

CONSTRUCTION: Twin 30" heads staggered for 2" overlap. Heavy tubular steel frame with flexible mounting links for 2-axis float. Heavy gauge processor heads feature front deflector flaps and clip-on rear deflectors. Full-floating heads supported by front gauge wheels and full width rear roller. Full anti-scalp protection by full width mulching bar. Both heads can be easily pitched up and latched at 45° from ground for quick “no tools” cleanout.

POWER TRAIN: Hydraulic motor (direct drive) on each reel, each motor driven by one half of dual hydraulic gear pump; pump driven directly by tractor telescoping drive-shaft. Dual micronic pump inlet filters in a low-volume hydraulic system that is totally separate from the tractor.

WIDTH AT WIDEST POINTS: 66.3" (1684 mm)
MAXIMUM OVERHANG: 46.5" (1181 mm) from front axle
NET WEIGHT: 375 lbs. (170 kg)

Contact your local dealer for details or call 1-800-228-4444.

"SINCE 1949 - SATISFACTION GUARANTEED"
PARTS - SALES - SERVICE
Jerry Commers  CUSHMAN MOTOR CO., INC.  John Sniker
Bill Nikovics      2909 E. FRANKLIN AVENUE - MINNEAPOLIS, MINNESOTA - PHONE: (612) 333-3487
                 Tim Commers

40th ANNIVERSARY 1949 - 1989
gauge we have is the consistent trueness of line and the drag on a ball as it rolls after being struck. Putting consistency is greatly enhanced by light and frequent topdressing, the control of fertility and good water management. Fertility control should be the most easily managed factor. We have the information on nitrogen release patterns of most sources and should be able to plan accordingly. Every nitrogen component of blended fertilizer must be taken into account when programming applications through the growing season, since their conversion to nitrates may depend on soil temperature, soil moisture and soil air (the source of oxygen needed for the conversion of ammoniates to nitrates). Vargas has pointed out the depletion of soil oxygen after sulfur application to near-anaerobic soils. Its conversion to sulfate depletes the soil oxygen further and then anaerobic bacteria convert the sulfates to sulfides which results in the formation of black layer. He suggests the application of nitrates as a source of oxygen for the anaerobic bacteria. This nitrogen, of course, will be lost as a gas through the process of denitrification under anaerobic conditions. Would not the same oxygen demand occur during the nitrification of ammonium nitrogen in the soil? The point here is a constant need for a supply of oxygen in the soil for these and other biological processes in the soil. This is a reason why high sand content greens performed so well last summer. Water percolated through the profile readily, pulling air into the non-capillary pore spaces as they drained.

These are fine points, to be sure, but as long as we are dealing with defoliated turf we need all the help we can get. There are few black or white options. For instance, at what point does shade become a limiting factor? Or, how much wind movement is necessary across a putting surface for best moisture and heat dissipation?

It is now mandatory to exert maximum control of the controllables. Sand quality is easily determined by sieving and particle size distribution can be specified. This is a simple and direct situation. The success of straight, uniformly sized sand topdressing has been widely demonstrated since Madison proposed it in 1974. Organic additives are another story, and are bothersome.

Peat bothers me because of the tremendous variation possible in the sources. The amount of detrimental non-organic material can vary widely within a very small area in a "mine." Clay, silt and very fine sand content can be amazingly high in peats that "look" and "feel" good. The only judge of quality is a rather detailed laboratory test. In construction, quality control is possible because purchases are in large, checkable lots. In year-to-year topdressing, though, some change is inevitable.

We cannot argue with the success that many superintendents have had with sand/peat topdressing, even though an 80/20 mix is not 80/20 after the little peat balls are dragged or mowed off. (Perhaps that loss is beneficial.)

Wherever golf is played . . .

Those who believe in quality make our fine course accessories the supreme courtesy a club can offer its players.

Call today for our all new Catalog showing the entire Par Aide line of tee and green accessories.

612/646-7368

Classic Quality from Tee to Green

Par Aide Products Co. • 296 N. Pascal Street • St. Paul, MN 55104

Classic Quality from Tee to Green

Par Aide Products Co. • 296 N. Pascal Street • St. Paul, MN 55104
Variability here is seldom checked, making straight sand topdressing more and more palatable.

Research projects and experiences during the 1988 season have clarified a few points for 1989 consumption:

1) Regardless of the weather conditions in May and June, Summer Patch treatments should begin when soil temperature at a 2" depth reaches 65°F. A second application should follow in a month. The Michigan state trials showed Rubigan, Bayleton and Banner to be very effective fungicides. Dr. Vargas feels that Banner may also be effective with slightly later applications.

2) Dr. Shearman at Nebraska believes that on days when it is evident that syringing will be needed, it should begin just before noon so that the water droplets on the turf will dissipate the heat via evaporation during the period when solar radiation is at its peak. This will reduce the amount of heat reaching the turf, thus minimizing heat build-up.

3) Relative humidity levels are extremely important as the temperatures rise and when the soil is adequately moist. Evaporative cooling is minimal when atmospheric moisture is high, so general irrigation may be more harmful than beneficial. Daytime hand watering (or just syringing) the high spots when needed is a better idea. Making wet soil even wetter has no cooling effect; it just reduces the soil oxygen supply. Even the most sophisticated irrigation system is incapable of solving all the water problems on undulating terrain. That’s when quality management shows its value.

In the future we must give more consideration to the grass plant as a whole and its interactions with the rest of the environment. The more that we reduce any factor limiting growth, the better the turf can withstand the cultural stresses which we inflict. That future is now.

---

**CLASSIFIED**

**FOR SALE**

* Irrigation parts & supplies for a Toro Vari-Time N/O system 630, 650 & 690 heads-whole or for parts. $7.50 - $25.00. Satellites with clocks (30 min.) $75.00 each. 3 clock central with syringe clock $100.00. Other Misc. parts & supplies.
* 1982 Jacobsen F-10 w/10 blade reels.
* Perkins diesel w/ 1 250 hrs., asking $16,000.
Contact: Tom Fuller, Town & Country Club, St. Paul, MN. 612/646-7125 ex 499.

---

**THINK SPRING — PLAN NOW**

**Grass Seed**

Plan Ahead for Spring Shortages Again
Penneagle Bluegrass Mixture
Call Now

**Milorganite**

* Non-burning *
* All natural *
* Slow release nutrients *
* Micronutrients and Iron *
* Easy to apply *
* Long lasting *
* Conditions the soil *
* Naturally organic *

**Aqua Grow S & Aqua Grow L**

Maybe a Wetting Agent is For Your Program
Call for Information

**ORDER NOW**

---

**V.** Grass Seed

Plan Ahead for Spring Shortages Again
Penneagle Bluegrass Mixture
Call Now
STILL WATERS
RUN $TEEP.

Nothing's more aesthetically pleasing to any landscape treatment than a lake or pond. And nothing ruins a beautiful lake more than dirty, algae-ridden water.

The Otterbine® Aerator is an economical and beautiful way to keep water clean. Available in a variety of sizes and spray patterns, the Otterbine Aerator is easy to install and dependable—perfect for golf courses, commercial and recreational use and retaining ponds. Don't be misled by fountains or nozzles that claim to aerate the water.

Designed for aeration, an Otterbine can pay for itself thru the savings you'll have from not having to repeat costly chemical treatments.

Call us today. Aeration defined is Otterbine.

MTI DISTRIBUTING CO.
14900 21ST AVE NORTH, PLYMOUTH MN 55447 PHONE (612)475-2200
MINNESOTA WATTS 1-800-362-3665 OUTSTATE WATTS 1-800-328-3558
"Those flawlessly manicured ultra green playgrounds where polite people in pastel outfits chase little white balls are encountering hard scrutiny from environmentalists."

Audubon Magazine, Nov. ’87

Dr. Elliot Roberts presented a fine discussion on organic fertilizers at our April meeting in New Prague. He stressed the importance of carbon, commonly found in organic materials, in turfgrass growth and how organisms in the soil encourage this process. These bioactivators, such as bacteria, fungi, and algae, help determine the proper equilibrium for optimal plant health. As influenced by man's introduction of pesticides, fertilizers, and adjuvants, this micro-climate, when in balance, allows for proper growth dynamics. When these tiny plant and animal populations become unbalanced, however, trouble in turf begins. Predominance of one species over others disrupts the soil's equilibrium; the grass plant suffers. Dr. Roberts could see many new naturally occurring products on the market within the next few years which would help keep the turf dynamics equation in balance, lessening man's direct intervention in the natural order.

As I listened to his talk, visions of an organic approach to turfgrass management danced through my head. Already, new technology has developed many products like Turftech, polysaccharide-producing single cell plants, which aid soil aggregation and water penetration. Bacteria for frost control at orange groves (or even golf greens) is almost a reality. Besides adding another tool in our turfgrass management arsenal, maybe these biological approaches will reduce the pressure from concerned citizens and environmentalists over the use of manmade chemicals on the golf course. With the introduction of natural organic materials, our golf courses could become safer and better places not only for those who work and play there, but also for those who enjoy its surrounds. Assuming that these new natural products become a practical reality, some of the criticisms of turfgrass management practices may be tempered and diminished.

One thing is certain. As golf courses come under closer

---

SUSTANE—AN IDEAL ORGANIC FERTILIZER
• SUSTAIN contains valuable, moisture conserving organic matter and humus that feeds and rebuilds a diverse microbial substrate.
• SUSTANE nourishes both turfgrass and soil organisms at the same time. It contains all primary, secondary and many micronutrients essential for plant growth.
• SUSTANE contains 4% potassium to build disease resistance and tolerance to environmental stress.
• SUSTANE releases nitrogen slowly (WIN 70%), more in line with plant needs.
• SUSTANE has no potentially hazardous concentrations of heavy metals.
• SUSTANE is an excellent starter fertilizer for seeding.
• SUSTANE’S dry granular form makes application easy.

Ask about Discounts and Free Goods

TURF SUPPLY COMPANY
2970 DODD ROAD • ST. PAUL, MN 55121
(612) 454-3106
scrutiny, we must respond in a responsible manner to these concerns. Already, legislation relating to Community Right to Know laws is around the corner. Based on Employee Right to Know principles, this law could have great impact on golf courses. Posting requirements for chemical applications and re-entry restrictions, similar to those in the lawn industry, may become the rule. Are you ready to close your course after chemical applications? Can you effectively post your premises? How will these proposed laws affect your golf course on a financial and operational basis?

These questions and others are still to be answered. Natural biological control of turfgrass health may have some impact on reducing criticism of golf course management techniques, but until they become a reality, we must use our present tools effectively and properly. As golf course superintendents, we should welcome the criticisms and concerns of people like the Audobon Society and actively seek solutions to their problems. Their insights and observations could lead to new approaches in golf course management. Our concerns should be in concert. After all, we live, work, and play here too.

INDUSTRY NOTES

News From MGCSA Associate Members

E-Z-GO Golf Cars has announced our exclusive Lifetime Warranty on all our new 1989 gasoline and electric golf cars. Golf cars are warranted to be free from defects in materials and workmanship for as long as the original purchaser or lessee has the car. This warranty includes both parts and labor!

This is a great way to protect your investment and generate more profits for yourself, or your golf course. Our customers are only responsible for routine maintenance, and items replaced due to normal wear. Copies of warranty are available upon request.

Remember, lifetime for an E-Z-GO Golf Car in Minnesota is a looong time!!

The Kromer Company, who have been in the turf equipment business for the past 22 years have moved from 3455 County Road 44 to 2365 Commerce Boulevard, Mound, MN 55364-1425. At their new location they will be able to serve you even better than before in equipment and service. Their telephone number remains the same, 612/472-4167.

WELL-KNOWN FOR QUALITY

Insist on a Bergerson-Caswell ground water monitoring well to assure accurate soil and water samples.

- Production wells — rotary, auger and cable tool
- Well abandonment
- Submersible and vertical turbine pumps, sales and service
- Byron-Jackson pumps, Fairbanks Morse pumps, Grundfos pumps
- Meeting municipal, industrial and irrigation needs

(612) 479-3121

Member NWWA, MWWA, MMUA, GWI

BERGERSON-CASWELL

5115 Industrial Street • Maple Plain, MN 55359
Wells, elevator shafts, foundation boring and Byron-Jackson pumps. Since 1948.
MGCSA BOARD OF DIRECTOR PROFILE
KEVIN CLUNIS

SPOUSE - Nancy.

CHILDREN - Ariana, age 4; and Kit, age 2.

CLUB AFFILIATION - Stillwater Country Club, 4 years.


INTERESTS - Hockey, Racket Ball, Canoeing in the BWCA.

COMMITTEE ASSIGNMENTS - Arrangements Committee.

COMMITTEE GOALS - To provide speakers of current interest at our monthly meetings.

PAST MGCSA POSITIONS - Research Committee.

CAREER GOALS - To keep active in the MGCSA and not to get "burned out" by the job.

WELL DRILLING FOR FOUR GENERATIONS
E. H. Renner & Sons INCORPORATED
SPECIALIZING IN MUNICIPAL WELLS
LINE-SHAFT TURBINES — SUBMERSIBLE PUMPS
Roger Renner, President
Jerry Aljates, Sales Engineer
(612) 427-6100
15688 Jarvis St. Elk River, MN. 55330

TREE AND SHRUB MANAGEMENT PLANS
HAROLD O. BATZER, Ph.D.
INDEPENDENT CONSULTANT

LANDSCAPE MONITORING
INTEGRATED PEST MANAGEMENT
(612) 633-7695
791 REDWOOD LANE, NEW BRIGHTON MN 55112

VERSATILE VEHICLES
SALES SERVICE & LEASING

R8 LIGHT
UTILITY VEHICLE
* 1984 or Newer EZ-GO Body
* Rebuilt Brakes
* 244cc Engine Rebuilt
* Automatic Oil Injection
* New Dive Belt
* Diamond Plate Steel Front
* New Vinyl Rear Fenders
* New Seats
* 1 Year Drive Train Warranty
* Rebuilt Steering
* Check Differential
* Solid State Ignition
* Rebuilt Drive Clutch
* New Heavy Duty Rear Springs
* 32" x 44" Steel Diamond Plate Box with Tailgate
* New Soft Track Rear Tires
* Turf Green Color
* 800 lb. Capacity

PRICE: $2195.00 Delivered
$2095.00 for 3 or More

A one day, on the job demonstration will tell you more about these utility vehicles than I can put in this ad.

Call Stan Malone today!
VERSATILE VEHICLES, INC.
12461 Rhode Island Avenue South
Savage, Minnesota 55378
(612) 894-1123 (800) 678-1123

DAIHATSU Hijet
* 2 Wheel Drive or 4 Wheel Drive
* 3 Cylinder, Water Cooled, Whisper Quiet, Overhead Cam Engine
* 4 Speed Transmission
* 2 Speed Sub-Transmission Optional on 2 Whl. Drive, Standard on 4 Whl. Dr.
* Available in Full Cab, Cut-A-Way Cab or Jumbo Cab
* Power Take-Off Optional
* Live Power Optional

PRICE: $2195.00 Delivered
$2095.00 for 3 or More
"I'd sure hate to have to be out in weather like this."

"Don't bother your father. He rode 18 holes of golf today!"

INTRODUCING
JOHN DEERE GOLF & TURF FAMILY

For A Demonstration Or Information On These Or Other Products Call:

Polfus Implement
• New Richmond Minn. 612-439-6776
• Hastings Wis. 715-246-6565
• Stillwater

A new High K 15-0-30 fertilizer from ProTurf.

Now, you can provide potassium to meet the needs of your greens, tees and fairways with Scotts, High K fertilizers, which use potassium sulfate as the safe, effective source. Now there are two particle sizes to suit your application needs.

Ask your ProTurf Tech Rep for details.

Mike Redmond
234 5th Avenue North
Hopkins, MN 55343
Telephone: 612 / 933-0828
And nobody builds tougher vehicles than E-Z-GO.

We don't have to tell you how tough it is to maintain your turf. But it's a lot easier with versatile, reliable E-Z-GO turf vehicles. Designed for durability and easy maintenance, E-Z-GO's three and four wheel gas and electric powered vehicles can handle any job with ease. With payload capacities up to 1500 pounds and an overwhelming assortment of options and attachments, these labor saving vehicles can expand your work force while cutting man-hours. Look to E-Z-GO to keep your turf in great shape.

GXT-1500 with hydraulic dump.  GXT-1500 with top dresser.  XT-500 with bed mounted sprayer.  GXT-1500 with aerator.

GXT-1500 with loading ramp.  GXT-1500 with sprayer.  GXT-1500 with seeder spreader.  GXT-800 with ball cage.

MTI DISTRIBUTING CO.  TORO
14900 - 21st Ave. No.  Plymouth, Minnesota 55447-4655  (612) 475-2200