larly. Owners and coaches are realizing more and more the difference the turf manager makes for his team. "When you understand what goes into it (field maintenance), you appreciate it more," said the former manager of the Atlanta Braves and the St. Louis Cardinals.

**CAL POLY PREPARES FOR FOURTH INSTITUTE**

For the fourth year in a row, California State Polytechnic University, Pomona, CA, and the Sports Turf Manager’s Association (STMA) are teaming up to present a one-day conference and show on athletic field construction and maintenance. It will take place on March 24 at Cal Poly. The conference schedule has been changed to include both morning and afternoon educational sessions with a trade show in between.

The speakers in the morning will focus on construction. Doing It Right the First Time is the point Don Hunt of Rancho Park District hopes to make. Hunt's previous job was director of The Rose Bowl in Pasadena, CA. Dr. O.R. Lunt of the University of California, Los Angeles, will show the relationship between soil structure and drainage.

Once the soil and drainage are right, then the question becomes what grass to plant. Wayne Ashy of Northrup King Co. and Neal Beeson of Pacific Green Care will provide the answer. Beeson is the former groundskeeper for Anaheim Stadium.

Bill Wrobel, vice president of Aimcor, makers of Turface, will concentrate on managing skinned areas of softball fields. Stephen Cockerham, turf consultant to the Los Angeles Coliseum and manager of the turf research plots at the University of California, Riverside, will complete the construction sessions with a review of sports turf research currently underway in the U.S.

Four sports turf managers take over for the afternoon maintenance sessions starting at 2 pm. Sam Monson, groundskeeper of the Minnesota Vikings training center, will describe his experience preparing Wembley Stadium in London for the exhibition game between the Chicago Bears and the Washington Redskins. Steve Wightman, turf manager at Mile High Stadium, Denver, CO, will discuss the fine points of dressing up a field for big games. Sal Genito will show how a northern California school district found the funds to renovate its high school stadium to professional standards. Lowell Cordas, of the University of Portland, OR, will discuss deep aerification and sand top-dressing to improve drainage. The sessions conclude with a question and answer period at 4 pm.

Interested sports turf managers should contact the Sports Turf Institute, Department of Ornamental Horticulture, Cal Poly Pomona, 3801 W. Temple Ave., Pomona, CA 91768. (714) 869-2176. Attendance for the program is limited to 500 people.
Sports fields, golf greens and park turf, as simple as they may appear, are complex communities of plants and organisms living in careful balance. While the vast majority of turf maintenance is directed at the foliage and thatch above ground, an equally important portion of the turfgrass community lies below the soil surface, completely out of sight. Failing to maintain the subsurface portion of turf over a period of time disrupts the balance of the turfgrass community and leads to its steady decline.

There are practical methods available today to maintain "the other half" of turf. They not only improve the overall quality of turf areas, they also increase the effectiveness of surface maintenance methods and provide the sports turf manager with greater control.

The most popular of these methods is mechanical aeration. This process makes a series of holes or slits in the soil. These openings relieve compaction, improve drainage, permit air and nutrients to penetrate the root zone, and provide channels through impermeable layers below the surface.

In the darkness of the soil, turfgrasses develop extensive root systems. Roots stabilize the foliage, they explore the pore spaces between soil particles for water, air and nutrients, and they store carbohydrates manufactured in the leaves above. Turf scientists have discovered turfgrass roots extending more than four feet into the soil. If you consider all the plant functions carried out by roots, you quickly realize they are every bit as important to the turfgrass plant as the leaves.

Leaves have one special task, to manufacture sugars and starches (carbohydrates) by a process called photosynthesis. Chlorophyll contained in the leaves captures the energy of the sun to convert water and carbon dioxide into sugars and starches. These carbohydrates are then utilized by the plant to fuel its growth. Excess carbohydrates are sent to the roots for storage.
The roots have the job of obtaining the water, nutrients and gases for photosynthesis, respiration and growth. A turfgrass plant in full sun without a healthy root system will not perform up to its potential. Therefore an equal amount of consideration should be given to turfgrass roots.

By applying quality fertilizers sports turf managers provide most of the nutrients sought by the roots. Irrigation provides the necessary moisture. Even so, poor drainage, poor soil, heavy thatch or other barriers preventing nutrients and moisture from entering the root zone greatly reduce the effectiveness of standard turf maintenance practices.

These barriers preventing proper soil/atmosphere exchange are often caused by compaction of the surface soil. Thousands of impacts caused by foot and vehicle traffic tamp down the top inch or two of soil so tightly that neither air or water can pass through.

The negatives associated with compaction have been listed by Dr. J. R. Hall, extension agronomist at Virginia Tech, Blacksburg, VA. They include destruction of the soil structure, reduced soil drainage and increased surface-eroding runoff, reduced protection of the root zone to heat or cold, pesticides are unable to reach and control insects in the soil, and there is less storage space within the soil for water, air and nutrients. Compacted soil is simply a poor growing medium for turfgrass roots, wastes valuable water and nutrients, and results in higher maintenance costs. Root growth is also stunted by compacted soil. Shorter and smaller root systems render turfgrass more vulnerable to periods of stress.

Thatch, nondecomposed stems, leaves and roots on the surface of the soil, can be harmful to healthy turf if it becomes more than one-half-inch thick. Heavy thatch reduces the effectiveness of some herbicides and insecticides, harbors insects and diseases and can disrupt uniform infiltration of irrigation or natural rainfall. Research continued on page 24
Drum-type aerifiers can be pulled by nearly any type of turf vehicle. Heavy-duty park unit quickly aerifies a baseball outfield.

Aerators

has shown that periodic aeration helps mix soil into the thatch layer to aid in its decomposition. Some thatch is considered advantageous for sports turf since it provides a cushion that protects both the player and the turfgrass from damage upon impact.

Another barrier to healthy turf growth is soil incompatibility, a situation created when sod grown on highly-organic soil is installed over a sandy or clay soil. Heavy applications of organic materials to a turf growing in sandy or clay soils can have the same effect. The organic layer at the surface acts like a sponge, keeping the surface excessively damp and preventing surface water from draining through the soil as it should. This environment is destructive to organisms living in the turf that assist in the decomposition of thatch.

Compaction, thatch and soil incompatibility are often the real causes of turf failure blamed on poor irrigation practices, diseases, insects or inadequate fertilization. There is enough evidence to support the use of aerators by sports turf managers to prevent and break up soil barriers.

The earliest documentation of aeration is in a book titled Making A Lawn, written in 1912 by L.J. Doogue of the Boston Parks Department. Doogue recognized the need to work fertilizer into compacted soils. He writes, "Take a round stick about one inch in diameter and three feet long and sharpen one end. At frequent intervals, drive the stick to a depth of two feet about the grounds. Make many such holes, and into these ram a mixture of finely-powdered manure, hardwood ashes and bone meal. In
a short time the good effects of this treat-
ment will manifest themselves and during
subsequent seasons the treatment can be
extended to parts not touched before. It prac-
tically means that the land will be as
thoroughly renovated as if it had been
plowed and harrowed.”

However, in 1917, the need for aeration
was not recognized in the first comprehen-
sive U.S. publication on golf course manage-
ment, *Turf For Golf Courses*, by Piper and
Oakley. These early agronomists worked
for the United States Department of Agricult-
ure (USDA) and assisted the United States
Golf Association (USGA) in establishing turf
management practices for its members.

Dr. Fred V. Grau, the first extension turf-
grass specialist for Pennsylvania State
University, reports that he has no recollection
of any type of equipment being used to im-
prove soil-air relationships or to reduce soil
compaction at the USDA’s Arlington Turf
Gardens in the early 1930s. Grau does
remember golf course superintendents using
potato forks and spading forks to loosen hard
spots on putting greens that resisted water
penetration.

**The outcry for faster equipment is the result of greatly increased labor costs, downtime of the turfgrass area and inconvenience to the player.**

In the mid-30s, a Michigan concern offered
for sale a three-gang, pull-behind spike disk
fairway cultivator, a spike disc greens cul-
tivator and a ten-inch-wide home lawn spike
disc cultivator. In its advertising, the com-
pany stated, “It is an accepted fact that turf
requires aeration and cultivation especial-
ly upon turf that receives constant play.”
The tractor-drawn model is still on the market
today essentially the same as the 1930
version.

During the late ‘30s and early ‘40s ma-
ny turfgrass managers developed their own
versions of aerating equipment, ranging from
devices as simple as large spikes driven
through planks to “Rube Goldberg-type”
machines that required several men to push
or pull. Soil aeration was a major topic of
“Lawn Schools” given by agricultural agent
Charles K. Hallowell in Philadelphia, PA,
during the period.

In 1945, Grau, then director of the US-
GA Green Section, discussed developing
a commercial aeration machine with Tom
and Tony Mascaro, owners of West Point
Products in West Point, PA. The Mascaro
brothers decided to expand their topdressing
business into equipment manufacturing and
designed the West Point Aerifier. This de-
development truly became the beginning of
a new era for specialized turfgrass manage-
ment equipment. Hahn purchased the
manufacturing rights to the “West Point Aer-
ifier” in 1970.

The West Point aerifier had one drawback.
Because the tines entered and exited the
soil at an angle, they would lift up a lip of
turf at the back of the core hole. Golf course
superintendents were concerned that these
lips would disrupt putting on golf greens.
To provide superintendents with a neater
surface following aeration, the Greensaire
Aerification Co., of Hopkins, MN, (purchased
by Ryan in 1950) invented an aerator that
drove hollow, cylindrical tines vertically in-
to the soil and pulled soil cores straight out.
These machines were considerably slower
than disc-type or West Point aerators.

The first walk-behind aerator for general
lawn use was the Motoraire introduced
in the ‘50s by Solaire Industries (purchased
in 1960 by Ryan). Hollow tines pivoted on
solid metal wheels as they turned. The tines
entered and exited the soil in an almost verti-
cal position providing a neat enough job
for residential or commercial lawns. The unit
was also as fast as a West Point aerifier.
The Dedoes Co. manufactures a drum
continued on page 26

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Aerators

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aerator which traps the soil cores inside instead of depositing them on the turf. Screens on both ends of the drums trap the cores until they can be deposited in low spots or discarded. These are convenient for smaller jobs where cores could be a problem, but impractical for large areas where the aerator may remove ten or more cubic yards of cores per acre.

In recent years, several new concepts have appeared in aerating equipment, including an oscillating or quaking tine effect. For the most part, the method of operation has basically been two-fold. The so-called punch-type aerators drive hollow or solid tines in and out of the soil vertically with very little tearing or raising of the sod around the hole. These machines were developed primarily for golf course greens, grass tennis courts, bowling greens or other closely-cut turf areas where minimum disruption of play is essential.

The second, or rolling-type, machines are equipped with solid spikes, hollow tines, open-spoon tines, or slitting-slicing tines of varying shapes and sizes. The tines are mounted on a drum, a series of discs, or directly on an axle that rolls forward with the machine. The tines enter and exit the soil at an angle. For this reason, some tines tend to tear and raise the soil around the lip of the hole.

As previously indicated, there are many different types of tines. Hollow tines and open-spoon tines remove soil cores while solid-tines remove little or no soil. Most tines vary from 1/4 to 3/4 inches in diameter. Slicing tines are available in a variety of shapes, sizes and thicknesses. An early aerator known as the Nightcrawler designed for greens actually used augers (large drill bits) in place of tines.

The spacing of tines determines the number of holes or slices made in a given area. A machine equipped with hollow tines on two-inch centers will provide approximately 36,000 holes per 1,000 square feet. A random check of commercial literature reveals tine spacing of 2, 2.5, 2.75, 3, 3.5, 4, 4.5, 5.5 and 6 inches is currently available.

Tine mounting also varies on rolling-type aerators. Most rolling-type, core-removing machines have hollow or open-spoon tines mounted rigidly on the drum or axle. A few manufacturers of rolling-type machines have the tines mounted on hinges. The theory is the tine enters and leaves the soil in an almost straight vertical position causing less tearing of the sod around the hole. Generally spiking, slicing and slitting tines are mounted rigidly.

Speed of operation has been a major consideration in the development of aeration equipment. Unfortunately, there has been a direct correlation between speed and the quality of the aeration results. Generally, the faster rolling-type machines do not have 'close tine spacing, the clean entry and exit, or the depth of vertical-core machines. The outcry for faster equipment is the result
of greatly increased labor costs, downtime of the turfgrass area and inconvenience to the player. Some golf courses, where cost is not a limiting factor, have begun using slow-moving punch-type greens aerators to cultivate their fairways.

Depth of penetration also has been a concern. Most machines on the market today that pull soil cores penetrate approximately two to three inches. One U.S. manufacturer provides six inch hollow tines. A European company has a tractor-driven unit that can be equipped with 12 inch hollow tines or 18 inch solid tines. Slicing or slitting machines may penetrate as deeply as six inches whereas spikers normally used to break up surface crusts only penetrate one to two inches.

Some manufacturers offer accessories for their equipment line. Attachments to windrow or pick up soil cores are on the market today. One manufacturer offers an attachment that picks up the plugs, shatters them and returns them to the turf as top-dressing material. Weight trays and weights for maximum tine penetration are offered by many suppliers.

A major concern of many turfgrass managers is the development of a compacted soil layer at the point of maximum tine penetration following frequent aerification. It makes no difference whether the machine is punch-type or rolling-type.

One possible means of reducing this problem may be the development of better depth control for existing machines so penetration depth can be varied from one aeration to the next. Unfortunately, the shallow maximum depth of many machines limits this approach. A possible alternative would be to follow a program using several machines having different depths of maximum penetration.

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**During hot windy weather, dessication around the core or slit opening can occur quite rapidly.**

The development of the compacted layer is akin to the development of a fragipan or hard pan in a crops soil. Not only is drainage impeded but roots fail to penetrate the compacted layer. This layer in turf soils may be more serious than in some crop soils because it develops at such a shallow depth. The resulting shallow roots may lead to severe stress of the plants during drought periods.

Deep aeration devices have been developed in the past few years to break through subsurface compacted layers. Holland Co. of Ontario, Canada, has developed a spike-like tine that fractures the soil below the surface without damaging the turf above. The Vertigroove by Ransomes, Johnson Creek, WI, removes thin, deep slices of soil instead of cores. The slices are removed or broken up like cores would be.

Obviously, tines have the potential to damage irrigation heads and shallow lines. Heads should be marked before aeration and the depth of aeration should be set to prevent tines from hitting irrigation lines or wires.

Tines glazing the sides of core holes or soil slits is also a concern. Glazed surfaces have a very thin compacted layer which reduces the movement of oxygen and water into the soil and carbon dioxide out of the soil. Some manufacturers claim that the action of their tines shatters the wall of the hole or slit and thus avoids the problem. This may be true for relatively dry soils, but moist soils do not shatter readily. Furthermore, some aerators will not penetrate dry soils well.

Aerator manufacturers have added devices to their machines that counteract some of the tearing and lifting of the sod.

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**CONTINUED ON PAGE 28**
Cores removed by aerators are generally allowed to dry and then are broken up with a drag. Photo courtesy of GreenCare International.

Aerators continued from page 27

Springs attached to each tine compress the surface as the tine enters the soil and reduces lifting of sod when it exits. Even vertical core machines have spring-loaded guides that hold the soil around the points the tines enter.

As indicated earlier, speed of aeration is important in some turf operations. In situations where uninterrupted turf use is critical, especially from a financial standpoint, sports turf managers are forced to sacrifice some quality for speed. Where time is a limiting factor, slicing equipment can be operated at higher speeds than coring equipment although quality may be less. A.J. Turgeon gives a detailed discussion of the relative merits of coring as compared to slicing or spiking in his book Turfgrass Management.

Rapid drying out of the turf can be a problem if aerating timing is improper. During hot weather, especially under windy conditions, desiccation around the core or slit opening can occur quite rapidly. Drying out potential is greater with coring than slicing or spiking. During hot, windy weather, it is recommended that a slicing or spiking machine be used rather than a coring unit and that irrigation be available.

On the other hand, soils that are prone to remain wet for long periods benefit from coring just prior to expected periods of prolonged rainfall. When hurricane Agnes struck the Atlantic Coast in the spring of 1972, golf greens that had been core aerated that spring withstood flood waters and/or prolonged rainfall much better than those that had not been cored. Wet soils can also be dried out faster by coring provided the equipment used is capable of pulling cores from wet soil.

Opening up the soil for air, moisture and nutrients, also opens it up for insects and weed seeds. Cutworms living in core holes and feeding near the surface will cause a brown, damaged ring of turf at the top of the hole. Aerated areas known to be infested with cutworms or insects of similar habit, should be treated with an insecticide at the first sign of insect damage.

Aeration can bring viable weed seeds to the surface that would be too deep to germinate otherwise. Crabgrass seed has the ability to lie dormant in the soil for many years and to germinate readily when brought to the soil surface. Annual bluegrass seed germination also can be increased by aeration.

It's important to note that aerators should not be used during the effective period of preemergence herbicides. These herbicides form a chemical barrier just below the surface of the soil which blocks germinating weeds. Mechanical aeration breaks through the chemical barrier and damages the effectiveness of these herbicides.

The benefits of aeration far outweigh the problems it creates. The most common benefits attributed to aeration are the improvement of gaseous exchange between the soil and the atmosphere and the reduction of compaction. By removing the cores, the bulk density or hardness of the soil decreases. This softer soil cushions the impact of players falling on it and is a major factor in reducing sports injuries.

The effectiveness and efficiency of fertilizer and liming materials is increased when these materials are applied following aeration but prior to dragging to break up soil cores on the surface. Experimentally it has been shown that the amount of phosphorus at the two-and-three-inch level is increased approximately 29 percent if aeration precedes phosphate application. This is especially important in phosphorus-deficient soils since surface-applied phosphate moves downward in the soil very slowly. The downward movement of lime is also slow and aeration offers a way to amend acid soils more quickly. Control of soil-inhabiting insects and other pests with pesticides is markedly improved through aeration.

Aeration increases water infiltration if soils have shallow layers of compacted or incompatible soil within the depth penetration range of the equipment. These layers may consist of sand, organic matter or soils of totally different composition. This problem most frequently occurs on golf greens or high-maintenance fields where topdressing with sand; sand and soil; or sand, soil and organic matter is a standard practice. The problem arises when the type of topdressing material is changed.

Coring is more effective than slicing when layering is a problem. Coring reopens a channel between soil layers, removes part of the problem soil and permits topdressing and refilling with more compatible material.

Thatch layers that develop in sports turf also impede water movement through the soil profile, especially if the thatch has died out. Dry thatch, like dry peat, is highly hydrophobic (resists wetting). Thatch build-up also prevents lime, fertilizer and pesticides from moving downward in the soil. Many insecticides are readily bound by thatch, greatly reducing their efficacy in controlling insects such as white grubs. Thatch that becomes saturated tends to remain wet for long periods. This is as much a problem as dry, hydrophobic thatch. When thatch remains soaked the oxygen supply available to the plant is greatly reduced and limits the activity of aerobic soil microorganisms necessary for nutrient conversion and decomposition of organic material. Aeration can increase microbial activity in the soil and assist in the breakdown of thatch. By improving oxygen relations in the thatch layer, aerobic decomposition is increased. Most thatch layers are highly acidic. The

The Cushman Core Harvester can clear an average green in 15 to 20 minutes. Photo courtesy of GreenCare International.
movement of lime into the thatch through aeration raises the pH of the thatch and stimulates bacterial activity.

Examination of turf managed with a regular aeration program will show proliferation of new, white and healthy roots in the core holes or slits. This is the response of the plants to improved environmental growth conditions, especially oxygen relationships in the soil adjacent to the core hole.

Aeration also provides a means of overseeding into established turf without destroying the existing vegetation. Overseeding with a turf-type disk seeder is the most effective method of overseeding. But thorough aeration (6 to 10 passes) can be quite effective as a means of introducing seed to the soil when a disk-type seeder is not available. Apply the seed after aeration but before dragging. Some sports turf managers prefer to apply one third to one half the seed prior to aeration and the remainder after aeration but prior to dragging.

It is impossible to properly maintain any sports turf facility, especially those with heavy use, without a regular aeration program in combination with other sound agronomic practices.

There is a noticeable difference in appearance between turf that has been aerated and turf that hasn't. In some cases resodding can be replaced with aeration and overseeding. But, most importantly, both halves of the turfgrass community will be properly maintained.

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March, 1987 29
When Stadium Corporation of Ontario Ltd., decided to build a $250 million dome to replace Exhibition Stadium, the Toronto Blue Jays assumed it would have artificial turf. Exhibition Stadium has Astroturf and they assumed an indoor stadium couldn't support natural grass. But, the fans and the local press had another idea. After all, the dome would take the fans out of the cold gusting winds off Lake Erie into a warm, new facility. What more could they want? If you asked Rose Mary Branson, president of the 3,500-member Blue Jays Fan Club, she would say natural grass. To prove her point, Branson enlisted the support of The Toronto Star daily newspaper and organized a “Grass Love In” and a “Public Forum on Natural Turf.”

Star sportswriter John Robertson has been raising all kinds of possible ways to grow natural turf indoors while Branson has filled the fan club’s newsletter with stories about Prescription Athletic Turf (PAT) and a mobile grow-light system for the turf inside the dome. Robertson even ran a questionnaire in the sports section asking fans to vote for natural or artificial turf. He later reported natural was preferred by 400 to 1.

Stadium Corp. has been receptive to any type of surface which fit the needs of a multi-purpose stadium. Not only did the provincial (public) corporation propose a retractable dome so fans could enjoy an outdoor stadium during the spring and summer, it is evaluating four proposals for natural turf and seven for artificial. “We are looking objectively at all types of surfaces,” says Ray McNeal, corporate secretary for Stadium Corp. “The facility will be used for concerts, boat shows, swap meets and many other events in addition to baseball and Canadian football. For a natural surface to work it has to withstand all the nonsporting events.”

Robert Hunter, vice president of operations for Stadium Corp., attended the recent Sports Turf Managers Association Annual Conference in Phoenix, AZ, to get opinions from turf managers of stadiums across the U.S. and Europe. He listened to ideas about soil heaters, subirrigation, field covers and the minimum lighting needs of sports grasses. He has also been thoroughly briefed on Astroturf, Omni-Turf and other artificial surfaces. Between now and the fall of 1988, Hunter and Stadium Corp. have to choose between natural and artificial turf.

“The possibilities are exciting,” says Laurel Meade, executive vice president of PAT. “We've discovered important research on the ability of natural turf to grow under limited sunlight by Dr. James Beard of Texas A&M, Dr. Don White of the University of Minnesota and Dr. Robert Carrow of the University of Georgia. If the dome is open 50 percent of the time, there should be no problem. We also have a concept for a center-pivot type of travelling light system that could be stored underneath the stands. Bulbs, suspended 24-inches from the surface, would travel around the field slowly during the night.”

To explain some of these ideas to Torontonians, the fan club presented a Public Forum on a February weekend with four natural turf experts. The club paid air fares and hotel accommodations for PAT's Dr. William Daniel and Laurel Meade, The Toro Company's Dr. James Watson, and Mile High Stadium (a PAT field) turf manager Steve Wightman to Toronto in February so they could answer questions of Toronto fans and the local media.

Stadium Corp. took advantage of the situation and held private meetings with the four experts the same day. "We've also spoken with George Toma of the Kansas City Chiefs and many others about the stadium field," said McNeal.

Harold Starkman, director of public relations for the Blue Jays, explains the artificial field at Exhibition Stadium had problems with grading when the field was installed in 1976. "The field was graded for football with water running toward the infield," explained Starkman. "When extra pipes were added to keep the water out of the infield, they were installed too high causing a bump near short-stop. Much of the criticism of the Astroturf is related to the odd bounces we get at short-stop.”

Construction has begun and the Toronto Dome will open by the 1989 baseball season. The province and a consortium of 15 corporate sponsors paying $5 million each are picking up the tab until event fees start coming in. Managers of dome projects across the country are watching Toronto closely to see which way it will go. It may be a year before a final decision is made, but that decision will carry a lot of weight for proponents of both natural and artificial surfaces.

YAMAHA DONATES $10,000 TO COLLEGE OF THE DESERT

Ben Watanabe (right), president of Yamaha Motor Corporation, hands a check for $10,000 to Tony Manzoni, director of the College of the Desert Institute for Golf Course Management. The gift will be used to develop educational programs on golf car management at the College. The Palm Springs, CA, resort area features more than 60 golf courses. “The rental of golf cars is a critical part of a course’s bottom line, so it’s important that managers be informed about their management,” said Watanabe. Also present during the ceremony were (left to right) Yamaha’s Shane Muraki, Bob Torvick and Gary Jones.

NATURAL TURF CARPETS THE WAY TO NFL PLAYOFFS

An analysis of the performance of National Football League teams over the past 20 years has shown that teams playing on natural turf surfaces have a better chance of making the playoffs. The survey by BASF Corporation Fibers Div. revealed that in the past 20 years 59 percent of the teams in the Super Bowl had home fields of natural turf.

Only 11 out of 28 NFL teams still play on natural turf during home games. Yet, out of the ten teams that have made the playoffs more than six times, seven have natural turf. It's only fair to point out that the team with the most playoff games (18), the Dallas Cowboys, has artificial turf. The Raiders, the team with the second most playoff games (15), plays on natural. Other teams with more than six playoff games and natural home fields include the Rams, Dolphins, Redskins, Browns, Forty Niners and Colts. The Vikings and Steelers have artificial home fields.

Palmer Skoglund, manager of the BASF Fibers Group, said he started compiling the statistics after reading articles comparing injuries on artificial and natural turf. BASF also makes a product for natural fields called Enkaturf.

Skoglund believes teams playing on grass are healthier than teams playing primarily on artificial turf. "Healthier players translate into better teams," says Skoglund. Of course, this year the Giants played more games on artificial turf than the Broncos, and they took the crown. Furthermore, nearly all NFL teams practice at least part of the time on artificial turf. But, as Skoglund says, numbers don't lie. They must mean something, especially when that something is making it to the Super Bowl.