BY SAM WILLIAMS

It didn’t take long for Super Bowl fans to know what Joe Montana was going to say when the announcer would ask. “Hey, Joe! Where are you going tomorrow?” Joe would respond. And down through the years other Super Bowl MVPs have made that phrase a kind of national response when Disney World comes up in conversation. Not that Jon Strantz is a contrarian, but if you’d asked him last August what he was doing, he would’ve beamed and replied, “I’m leaving Walt Disney World!” Joe Montana in reverse.

Jon, who has dual associate degrees in turfgrass management and ornamental horticulture from Ohio State University and is an STMA member, started his career with Disney in 1982. “I worked my way into supervision, and then in 1996 got in on the construction phase of the new Sports Complex. After its completion I was given responsibility for all of the athletic fields there—the maintenance and fertilization. Basically it’s a 200-acre multi-purpose complex with an incredibly wide range of activities. The Atlanta Braves spring-train there. The Buccaneers now hold their spring training there too. The AAU is also headquartered there so we had a lot of their events, too.”

Last August, Jon got an interview with the Houston Texans, the city’s new NFL franchise. “I couldn’t believe it, but out of the blue 2 weeks later they hired me as their head groundskeeper. So I left Disney after almost 22 years and here I am at Reliant Park with the Texans.”

Reliant Park consists of a new convention facility called Reliant Center, Reliant Stadium, home of the Houston Texans, and Reliant Arena, where the Houston Livestock Show and Rodeo will kick up some dust in early February. “The Texans’ games and the Rodeo are the two main events held in the stadium, but we hope to host the Super Bowl here in 2004. StrathAyr partnered with both-Minneapolis based Rehbein Construction and Turfgrass America, which has a farm location in nearby Bay City.

Strantz adds. “Turfgrass America is a quality organization. I particularly enjoyed working with Arthur Milberger. He’s a real pro. And we obviously liked StrathAyr’s pallet system. This was their first major installation in the states. They’ve done one small stadium in New Orleans, Tad Gormley Stadium, where they used 4-1/2 inch squares similar to the Hummer system. So this is a little bit different for them. Here they put the grass on metal trays. They’re 8 x 8-foot modules with a 4-1/2 inch grass
and soil profile. The entire module is only 7-1/2 inches tall including the metal drainage base, which consists of nine honeycombed drain cell inserts. To be honest, I didn’t feel like that was enough material to play NFL football on. I even tried to get them to go with at least a 6-inch profile, but they were concerned that the modules would be too heavy.”

StrathAyr incorporates a patented ReFlex mesh material in the soil profile that gives their modules additional strength. Strantz continues, “I think it helps a lot. It helps with water and air management, prevents compaction and definitely increases field stability.” After the trays were installed and sitting on the stadium’s concrete floor, Strantz was worried that the surface was a little on the hard side. “But after the first scrimmage here the players liked it a lot. It’s definitely a fast surface. I haven’t heard anything but good reviews.”

The warning track also consists of 8 x 8-foot modules with a rubber track surface on the top. “It turned out really nice,” says Strantz. “I’d say the entire installation, including the warning track and the playing field, took about eight days. We spent a lot of extra time to get it right this first time. But for long term, 8 days isn’t going to cut it. We have a basketball tournament scheduled here in November. The whole field will have to come out for that, and I must admit that I’m a little apprehensive, not so much about pulling it out, but putting it back in with all the seams lined up.”

We’re only going to have 2 days to get it back in and have a football field painted on it. We also have a Lombardi Awards Dinner scheduled for the field. My original plan was to take the field out, but now that I’ve seen the labor involved, the impact of pulling the field out and getting it back in, I’ll probably just have Terraplas put down, and take it up immediately after the dinner. At least that’s the plan at this point.”

Shade a big concern

Is there going to be enough sunlight to grow grass in here? That’s a big question according to Strantz, “We have serious shade issues here. They did shade studies that look good on paper, and we do have a translucent roof, but is it translucent enough? We closed the roof the other day for our scrimmage, so we could figure out how long it took to cool the building down before a game. That’s when I really noticed how non-translucent our retractable roof is. It looked like the shadow from an eclipse coming across the field as the roof closed. It’s a serious concern. I recently raised my mowing height to 1-inch on the stadium field.

On top of that, at this time of year the sun is already getting lower in the sky. We don’t start to see sun hit the field until about 11 a.m. By a little after noon the whole width of the field is in sunlight, but by 3:15 or so, the shadows start coming back, and by 4:15 it’s in complete shade again. That’s obviously a real tiny window of sunlight.”
And if you have any overcast weather, it compounds the problem. For instance, last week in the Houston-Galveston area, we had some terrible weather. Flooding for 3 or 4 days. We got seven inches of rain and had overcast weather for three or four days solid, and the field declined quite a bit in just those three or four days. It's going to be a struggle to keep a nice field in here just because of lack of sunlight. We do have extra modules down in Bay City at Tifgrass America in a nursery-type situation, about 26,000 square feet of extra turf. So we have the ability to bring in new grass to combat excessive wear and the ill effects of all this shade.

"We'll keep the roof open unless we're cooling the stadium down, or for heat in the wintertime. The NFL hasn't come up with a policy yet since this is the first retractable roof stadium in the NFL," said Strantz. "At this point, and I know there can't be any unfair advantage during the game, but at this point, the plan is to close the roof to cool the building down before games, at least for the first month of the season. Then we'll open it back just before the game or at halftime. The roof itself is a bit of an attraction, and it would be nice to be able to open the roof at some point during the game for the fans' sake."

Strantz will work with the referees and officials if they have rain during a game and need to close the roof, which takes 6-7 minutes to close.

The Texans and Jon Strantz looked at a lot varieties before they made the decision to go with TifSport for the stadium. Strantz explains, "We have TifSport on our practice fields. I've always been a 419 guy, so I was new to TifSport this past year, but I've been very, very impressed with it so far on the practice fields. As far as the stadium goes, HOK, the contractor hooked up with Dr. Trey Rogers from Michigan State. He's done a lot of shade work. They even put a small bowl structure together and covered it with the same material that's on the roof here.

They were looking at a couple of zoysias and did some traffic studies. They outfitted an old Jacobson GreensAir with football cleats! In the end, Trey came down and made a presentation. His feeling was that the zoysias performed the best. The paspalum fell out pretty quickly because it just couldn't handle the traffic. The Bullseye did a little bit better than the TifSport, but we liked TifSport's cold tolerance."

Although the zoysias had the best shade tolerance, Strantz felt it was important to look at the "real world" versus the "research world." "One of the grad students at the presentation was kind of bragging that they hadn't cut the zoysia in about 3 weeks. But the fact is, for what we're doing here, that's not necessarily a good thing. I want to grow some grass. I want to be able to grow-out paint, and the logo areas, and numbers and all that. And if you have scarred up areas from cleats, not necessarily divots or torn out areas, but just basically ripped and torn leaf surfaces, you want to be able to grow some new grass to remove that scarred, dead, material. You can do that with TifSport.

"Here they were thinking that that slow growth was a good thing, and in fact, it is not a good thing for a football field. And the cold tolerance was just not there in the zoysia at all. I guess everybody north of here thinks that Houston is so mild that cold temperatures wouldn't be an issue. But ironically, on the day Trey came in to do his presentation it was 28 degrees in Houston with heavy frost. Strantz concludes, "We basically took a vote that we wanted to go with TifSport. We were all a little bit more comfortable with it. I think Trey understood."

"We're going to overseed with rye. Especially now that I've seen what kind of the growing conditions there are here, it's less than ideal for any turf." Tifgrass America will also be overseeding the backup TifSport at their nursery site in Bay City. Strantz plans to provide the seed and his overseed rates to Tifgrass America. "I would like to think it will be a good match. But the fact is, they'll probably get better germination on the overseed at the nursery site because they have better conditions than we have at the stadium."

Challenge of fertility management

"We're using a lot of Floratine products. I'm going to try as much as possible, to use slow release materials. We're also doing a lot of soil sampling." Due to the water quality down in Bay City, Strantz has already had a few minor problems. "When the grass came in here the sodium levels were a little high and the pH was really high. We're slowly bringing that back down with weekly spoon feedings. You can't have materials flying through this short little 4-1/2 inch profile, so we're taking it slow and easy. This is all new to me, but like I said, we plan to maintain the stadium grass at an inch. The practice fields are at 5/8 inch right now, but we could probably go even tighter. When we got into that weather last week and I saw the decline from just 3 or 4 days of bad weather, we put kits on our mowers to get our cutting height up to an inch. We're using triplexes, greens-type mowers to keep the weight down."

Strantz plans to topdress when necessary, but aeration, at least core-type aeration, isn't going to be possible because of the ReFlex mesh material embedded in the soil profile. "I've got a set of solid tines for my aerator, so we'll probably just put those on to loosen it up, just spike it occasionally. I'll also try to verticut this grass at least once a month.

"There's a real good root system in here. That's one advantage of having such a short profile. Everything is right there. It's like a potted plant if you think about it. If you're careful with your fertility and water and all that, you'll have a perfect 8 x 8 ft. x 4-1/2 inch environment for your root system. There's also a geo-type fabric material that acts as a barrier to keep the roots from growing out of the bottom of the trays. My next project is to try to convince the powers that be to let me install a soil air system."

There is no irrigation schedule yet. "We have a Rain Bird cannon irrigation system, but we couldn't put anything in the actual playing field itself because of the trays. So we installed five guns down each side of the field in the warning track. It's set up for two different dimensions including soccer. We also have portable guns, which run down the center of the field. They are fed off of a 2-inch fire hose. We've only irrigated one time so far. The modules seem to retain water longer than we anticipated. This may be a good. Or it may turn out to be a bad thing. In my opinion, there's just not enough sunlight and air movement in here for the surface to dry out like it normally would. We definitely got a ways to go before we figure out how much moisture we're going to need from our guns.

"I've only had a year with TifSport, so I'm not the TifSport King, but in the northern growing areas, I can't see why you'd go with anything else. I can vouch for a big improvement in density over 419. And the better footing for the players. Even our practice fields had such a tight surface they've held up real well. And we've got a miserable 100% sand-based root zone there. I think that's a real tribute to TifSport."

St

Sam Williams owns a marketing and communications firm in Sautee-Nacoochee, GA, and is also a freelance writer.
SOIL AMENDMENT

Essential is a 100 percent biostimulant/soil amendment from Growth Products, Ltd. The product is perfect for both foliar and soil applications. Essential is made of humic acid, cellulose fiber, kelp extract, mono/disaccharides, lignin, and natural cytokinins. It rejuvenates soil structure, stimulates root and plant growth, aerifies compacted soil, restores organic matter, and provides a necessary food source for beneficial microbial activity.

Growth Products/914-428-1316
For information, circle 160, or see www.OneRS.net/210sp-160

BASEBALL SURFACE SUPPLIES

BEAM CLAY (different mixes for infields, pitching mounds, home plate areas, and warning tracks) and Pro’s Choice (infield conditioner/topdressing/drying agents) for better playing and easier-to-maintain infields are used by more than 100 professional teams, 600 colleges, and thousands of towns and schools worldwide.

Partac/Beam Clay/800-247-2326
For information, circle 197, or see www.OneRS.net/210sp-197

SOIL/TURF AMENDMENT

Diamond Pro Soil/Turf Amendments for athletic fields improves percolation and air movement throughout the root zone and reduces compaction, providing permanent aerification. A stable porous ceramic granule, the product is manufactured by firing natural raw material in a rotary kiln. Each granule is composed of capillary and non-capillary pore space, thus improving air, water and nutrient control within the root zone.

It will not break down to physical or chemical elements and retains beneficial moisture and nutrients. Diamond Pro Soil/Turf Amendments is also used as a top dressing after aerification to improve turf quality. Available in bags or bulk truckloads.

Diamond Pro/888-228-2987
For information, circle 161, or see www.OneRS.net/210sp-161

SPORTSTURF • http://www.greenmediaonline.com
PEAT FOR TURF

Dakota Peat & Equipment supplies a high quality organic material for construction and maintenance of sports fields and golf courses, including many NFL, MLB, and major college stadium turf.

Dakota Peat & Equipment
800-424-3443
For information, circle 170, or see www.OneRS.net/210sp-170

REDUCE STRESS

BioGain WSP is a unique, dry, water soluble combination of natural humic substances, seaweed extract and proprietary blend of natural sugars, vitamins, amino acids, and beneficial bacteria. BioGain is designed for use in spray application programs to reduce stress and stimulate root growth through enhanced water and nutrient uptake in grasses and landscaping plants. BioGain Fe has some capabilities including the addition of 10% fully chelated Fe to help correct iron deficiencies.

Becker-Underwood/800-232-5907
For information, circle 169, or see www.OneRS.net/210sp-169

The only thing better than the way it looks,
is its positive impact on your bottom line.

Working together, this turf team provides hard surface events a natural turf field that can be easily installed and removed with forklifts. Seamless and safe, fast and flexible, each 8 ft. x 8 ft. galvanized metal module incorporates drainage and air/heating channels.

From tennis serves to touchdowns, the StrathAyr System rootzone profile, incorporating ReFlex™ mesh elements, has been proven in venues around the world. Make a positive impact on your bottom line with professional grade, removable turf that affords you the flexibility to host a variety of events in your stadium.

StrathAyr Turf Systems
Melbourne, Australia
www.strathayr.com
Tel: 61 3 5735 4122
Fax: 61 3 5735 4133

Glenn Rehbein Companies
Minneapolis, USA
www.rehbein.com
Tel: 763-784-0657
Fax: 763-784-6001

Turfgrass America
Texas, USA
www.turfgrassamerica.com
Tel: 979-245-2655
Fax: 979-245-1508

StrathAyr

Circle 106 on card or www.OneRS.net/210sp-106

Circle 107 on card or www.OneRS.net/210sp-107

Circle 108 on card or www.OneRS.net/210sp-108
REDUCING WILT

A controlled study at Michigan State's Hancock Turfgrass Research Center last year compared wilt ratings of bentgrass turf grown with and without Hydrozone, a water-absorbing polymer. The turf grown with the product showed significantly less wilt and was able to go longer periods without watering.

The root system of the treated turf established faster and had greater mass and density than the untreated turf, according to Hydrozone producer Advanced Water Management.

Advanced Water Management/877-994-3494
For information, circle 159, or see www.OneRS.net/210sp-159

RETO-FIT KIT FOR AUTOMATING WASH-WATER RECYCLING SYSTEMS

Landa has a kit that can be retrofitted onto existing Landa wash-water recycling systems making them virtually maintenance free. One of the biggest problems with wash-water treatment systems is the need for constant monitoring and maintenance, such as backwashing filters or disposing of sludge that builds up. The AMC (Automatic Maintenance Control) Retro Kit automates these routine functions so the water stays cleaner and the equipment functions better and longer. It also allows operators the time to wash equipment rather than spend valuable time maintaining.

Landa/800-547-8672, x175
For information, circle 183, or see www.OneRS.net/210sp-183
Turf & Soil Conditioner in One

Turf face Double Team is a blend of Turface MVP and natural organic fertilizer. It conditions the soil and provides plants with organic nutrients to recover from the stress of intense athletic traffic. DoubleTEAM is designed to help produce and maintain stronger and healthier athletic turf under the toughest conditions. It is manufactured for use in sports field construction, renovation, installation and topdressing programs.

Profile Products/800-207-6457
For information, circle 164, or see www.OneRS.net/210sp-164

Flowtronex can meet any of your irrigation needs through our full line of standard and custom engineered pumping systems. Sports complexes, city parks and commercial landscapes have relied on Flowtronex for years because we deliver the finest engineering, design and construction techniques in the industry. All of our systems are field tested under actual operating conditions before they're ever shipped out, which guarantees trouble-free pump stations for any and all applications. And with the Flowtronex Service Network, you have a single source for repairs, replacements, upgrades and new station consultations. Say yes to the best in the industry. Say yes to Flowtronex.

Flowtronex
No One Makes Your Life Easier
1-800-786-7480 - www.flowtronex.com

NEW COLORS IN INFIELD CONDITIONERS

Soilmaster infield conditioner is now available in new colors. Soilmaster Brown creates a striking effect on your infield. Pro’s Choice specially developed it for Miller Park, home of the Milwaukee Brewers, and now it’s available for your ballfield. Of course, Soilmaster Red, a Pro’s Choice favorite, and Soilmaster Green, used for cosmetic turf repair, are also available.

Made of thermally optimized montmorillonite, Soilmaster conditioners meet the challenges of wet, dry and compacted infields and turf.

Pro’s Choice
800-648-1166
For information, circle 175, or see www.OneRS.net/210sp-175

FIELD PAINTS

World Class has spent years improving the chemistry of grass paints to better suit the needs of turf managers. Bart Prather of Mississippi State says, “World Class Premium White is a true concentrate; therefore you are able to adjust the mixture for your practice field and game field situations.” Kenny Gajewski of the University of Oklahoma adds, “World Class premium has no calcium carbonate, so it’s turf friendly and can be mixed, used, stored, re-mixed and used again.” Danny Neely of Millsaps College says, “World Class Premium will cover, hide, and disperse through your machines more efficiently than any other turf paint.”

World Class Athletic Surfaces/800-748-9649
For information, circle 196, or see www.OneRS.net/210sp-196
NEW TURF REINFORCEMENT MATS

Following the successful launch of a new tan version of its Pyramat high performance turf reinforcement mat this spring, SI Geosolutions has added two new naturally colored turf reinforcement products. Tan-colored Landlok turf reinforcement mat is now available to complement the tan Pyramat in arid and semi-arid climates, and a green version of Pyramat now offers an aesthetically pleasing look immediately upon installation in more fertile environments.

SI Geosolutions/800-FIX-SOIL
For information, circle 162, or see www.OneRS.net/210sp-162

ADDITIVE FOR SEEDER

The FINN Additive System, designed for the company’s Hydroseeder machine, provides more uniform germination, better root establishment, and erosion control, says the company. The system is composed of 12 additives that can be applied individually or in a variety of custom blends.

The additives can be combined with seed, fertilizer, soil amendments, and mulch fiber to thick slurry.
FINN Corp/800-543-7166
For information, circle 173, or see www.OneRS.net/210sp-173

Our innovations in sport and recreational surfaces, are born of experience, research and testing.

Our innovations in sport and recreational surfaces, are born of experience, research and testing.

Stabilizer Solutions, Inc. is the developer of Stabilizer® the all climate, natural cohesive for crushed stone and native soil infield mixes. Other product innovations in sport surfaces include TurfGrids® and Hilltopper®. TurfGrids® fibers stabilize turf for baseball, football or soccer fields, equestrian venues and golf courses. Hilltopper® is a polymer coated clay for baseball or softball mounds and home plate areas.

Stabilizer® our natural soil amendment provides an outstanding infield or warning track when mixed with a screened blend of sand, silt, clay or crushed stone. This mix provides a firm, resilient playing surface that has less mud and dust. It has good water bearing capacity and load bearing strength, retains flexibility, cushion and reduces wind and water erosion. It can be used with other ballfield amendments. Stabilizer is available internationally as a bagged component to be mixed on-site.

Stabilizer Pre-Mixes are available from our regional dealers. We have developed Pre-Mixes for Infields, Warning Tracks, Soccer Fields, Pathways, Parking and Recreational Areas. Contact us for a dealer near you.

Hilltopper® is a simple solution to improve the flexibility of your mound and home plate areas. Hilltopper needs no water, just spread and tamp. It’s ready for play! Installation or repair takes half the time of traditional clay products due to Hilltopper’s unique mix of long lasting binders, coatings and natural clays.

TurfGrids® are safe, non-toxic, polypropylene fibers that help provide a consistent athletic surface that can be worked and maintained with conventional equipment. These small fibers act as a mass of indestructible roots. Turf roots intertwine and interlock with these “fiber roots” resulting in an extremely strong reinforced turf surface that resists divoting and rutting. TurfGrids® can be used for complete field stabilization or in selected high wear areas. TurfGrids® are a proven performer on all types of turf surfaces including, golf courses, turf race tracks, baseball, football and soccer fields. Improve Stability, Drainage, Divot Resistance, Aesthetics and Durability

205 South 28th Street
Phoenix, Arizona 85034 U.S.A

www.StabilizerSolutions.com
email: lphubbs@stabilizersolutions.com

U.S.A. toll free 800-336-2468
In ARIZONA tel 602-225-5900
all areas fax 602-225-5902

Circle 113 on card or www.OneRS.net/210sp-113

OPTIMIZE YOUR TURF'S SHEAR STRENGTH & LOAD BEARING

Improve Stability, Drainage, Divot Resistance, Aesthetics and Durability

Make a good field better with Hilltopper®

Hilltopper® is a simple solution to improve the flexibility of your mound and home plate areas. Hilltopper needs no water, just spread and tamp. It’s ready for play! Installation or repair takes half the time of traditional clay products due to Hilltopper’s unique mix of long lasting binders, coatings and natural clays.

This product is available in 50 pound bags (40 per pallet).

FINN Additive System, designed for the company’s Hydroseeder machine, provides more uniform germination, better root establishment, and erosion control, says the company. The system is composed of 12 additives that can be applied individually or in a variety of custom blends.

The additives can be combined with seed, fertilizer, soil amendments, and mulch fiber to thick slurry.
FINN Corp/800-543-7166
For information, circle 173, or see www.OneRS.net/210sp-173

Our innovations in sport and recreational surfaces, are born of experience, research and testing.

Stabilizer Solutions, Inc. is the developer of Stabilizer® the all climate, natural cohesive for crushed stone and native soil infield mixes. Other product innovations in sport surfaces include TurfGrids® and Hilltopper®. TurfGrids® fibers stabilize turf for baseball, football or soccer fields, equestrian venues and golf courses. Hilltopper® is a polymer coated clay for baseball or softball mounds and home plate areas.

Stabilizer® our natural soil amendment provides an outstanding infield or warning track when mixed with a screened blend of sand, silt, clay or crushed stone. This mix provides a firm, resilient playing surface that has less mud and dust. It has good water bearing capacity and load bearing strength, retains flexibility, cushion and reduces wind and water erosion. It can be used with other ballfield amendments. Stabilizer is available internationally as a bagged component to be mixed on-site.

Stabilizer Pre-Mixes are available from our regional dealers. We have developed Pre-Mixes for Infields, Warning Tracks, Soccer Fields, Pathways, Parking and Recreational Areas. Contact us for a dealer near you.

TurfGrids® are safe, non-toxic, polypropylene fibers that help provide a consistent athletic surface that can be worked and maintained with conventional equipment. These small fibers act as a mass of indestructible roots. Turf roots intertwine and interlock with these “fiber roots” resulting in an extremely strong reinforced turf surface that resists divoting and rutting. TurfGrids® can be used for complete field stabilization or in selected high wear areas. TurfGrids® are a proven performer on all types of turf surfaces including, golf courses, turf race tracks, baseball, football and soccer fields. Improve Stability, Drainage, Divot Resistance, Aesthetics and Durability

205 South 28th Street
Phoenix, Arizona 85034 U.S.A

www.StabilizerSolutions.com
email: lphubbs@stabilizersolutions.com

U.S.A. toll free 800-336-2468
In ARIZONA tel 602-225-5900
all areas fax 602-225-5902

Circle 113 on card or www.OneRS.net/210sp-113

OPTIMIZE YOUR TURF'S SHEAR STRENGTH & LOAD BEARING

Improve Stability, Drainage, Divot Resistance, Aesthetics and Durability

Make a good field better with Hilltopper®

Hilltopper® is a simple solution to improve the flexibility of your mound and home plate areas. Hilltopper needs no water, just spread and tamp. It's ready for play! Installation or repair takes half the time of traditional clay products due to Hilltopper's unique mix of long lasting binders, coatings and natural clays.

This product is available in 50 pound bags (40 per pallet).
BATTERY-POWERED CONTROLLER

Hunter Industries has available its SVC Smart Valve controller that operates off a 9v battery and mounts directly to any Hunter valve without additional wires or special tools.

The SVC is designed for isolated or power-restricted areas and runs a single station up to nine times daily. It has a bright LCD display with simple icons and versatile programming, flexible scheduling, programmable rain delay, and more.

Hunter Industries/800-733-2823
For information, circle 174, or see www.OneRS.net/210sp-174

SPORTS TURF FERTILIZER

A favorite among sports turf managers, Milorganite organic nitrogen fertilizer is naturally slow releasing, non-burning, iron-rich and easy to use, says the company. Its slow release formula provides nitrogen over an 8 to 12-week period. Deep-greening iron promotes an aesthetically pleasing turf. Uniform granules ensure spreading accuracy.

Milorganite/800-287-9645
For information, circle 166, or see www.OneRS.net/210sp-166

Why More Groundskeepers Recommend EVERGREEN™ Turf Blankets...

- Earlier spring green-up
- Faster seed germination
- Deeper root development
- Delays dormancy in fall
- Ideal winter blanket
- Best for quick turf repairs
- Available in any size

‘Best Product... Strongest Commitment to Industry...’

Ross Kurcab, CSFM, Turf Manager
Denver Broncos Football Club, Denver, CO

EVERGREEN™ is great for baseball fields
Covered... uncovered...
AI WATER AND WIND PROTECTION
EXCESS HEAT ESCAPES THROUGH THE FABRIC, ENHANCING ROOT INCREASES SPORT DEVELOPMENT
How EVERGREEN™ works.

COVERMASTER TM

COVERMASTER TM

Masters in the Art of Sports Surface Covers

COVERMASTER INC., 100 WESTMORE DR. 11-D, REXDALE, ON, M9V 5C3
TEL 416-745-1811 FAX 416-742-6837

www.covermaster.com
E-MAIL: info@covermaster.com

TO FIND OUT MORE, CALL TOLL FREE
1-800-387-5808

Circle 114 on card or www.OneRS.net/210sp-114