

Rebuilding or top-dressing your athletic field with Turface brand soil amendment (a fine-grained mineral earth product) results in a smooth, even, cushiony playing surface which helps prevent bad-hops and errors, minimizing knee/ankle injuries and skin abrasions.



And because Turface actually absorbs practically its own weight in water your field experiences no standing water becoming ready for safer play soon after rain ends.

Further, Turface-absorbed water is retained at turf root-level then released back into the soil as needed, greatly reducing the need for frequent watering during rainless periods.

Turface-treated fields keep your players playing . . . and playing safer.

Call now or write for information and the location of the Turface distributor nearest you.



AIMCOR One Parkway North Suite 400 Deerfield, IL 60015 (312) 940-8700	Name
	Org./Co.
	Address
	City/State/Zip

## McMASTER'S

The ideal organic material for use in the construction and renovation of golf course greens

# PEAT CAN'T COMPETE

# With Rice Hull Compost

Used and proven on over 100 new golf courses in the last 19 years in the South-Gulf Coast area. Write for our list of golf courses which includes many designed by great and wellknown architects, contractors, and Tour play courses.

Rice Hull Compost is better suited for the hot and humid conditions of the Gulf Coast region. According to tests conducted by Agri-Systems of Texas, "...it is an extremely valuable additive anywhere in the Gulf Coast region, since rice hulls remain in the soil for many years after initial construction, and in fact improve in water retention as time passes.'

The chart above shows a laboratory comparison of the similar characteristics of McMaster's Rice Hull Compost and peat. Call us at 1-800-622-4855 for your price and cost comparison.

Since 1970, Rice Hull Compost has been used successfully in the new construction and maintenance of golf course greens:

April Sound; Lake Conroe, TX Elkins Lake; Huntsville, TX Bear Creek; Houston, TX Riverbend; Sugarland, TX Houston Golf Academy; Houston, TX Waterwood; Huntsville, TX Westwood Shires; Trinity, TX Pecan Grove Plantation: Richmond, TX Fairway Farms Course; San Augustine, TX Woodcreek; Wimberly, TX Lago Vista; Austin, TX Turtle Creek; San Antonio, TX Country Place; Pearland, TX Saluki National; Marion, IL Columbus CC; Columbus, MS Lost Creek; Golf, TN The Falls; New Ulm, TX Western Hills; Hopkinsville, KY Pine Bluff CC; Pine Bluff, AK

Houston Oiler Practice Field,

organizations not listed.

Ellington AFB; Houston, TX Del Lago; Lake Conroe, TX Cape Royale; Cold Springs, TX Stephen F. Austin (State Park); San Felipe, TX Cleveland CC; Cleveland, TX Tanglewood on Texoma; Fink, TX Lakeway, Austin, TX Horseshoe Bay; Marble Falls, TX Kingsville Naval Air Station; TX Corpus Christi, TX River Plantation; Conroe, TX Cooper Communities, AK Old Stone Fort; Murfreesboro, TN Colony Creek; Victoria, TX Carter Golf, Inc.; Pell City, AL

Woodlands; Woodlands, TX

Blue Bonnett Country:

Raveneaux; Houston, TX

Plantersville, TX

80% Lab Sand 80% Lab Sand 20% Rice Hulls 20% Lab Peat Pore Space: 20.67% 17.75% Non-Capillary (Large) 19.38% 23.9% Capillary (Small) 40.05% 41.67% Total Permeability: (Inches Per Hour) 49.63" 32.40" Water Retention: (At Field Capacity, % By Wt.) 12.6% 14.5%

Agri-Systems of Texas, Inc., Tomball, TX

Bulk Density:

(Grams Per cc)



**SPONSOR** 

1 36

1 44

Kingwood; Kingwood, TX Quail Valley; Houston, TX Hearthstone; Houston, TX Atascocita; Lake Houston, TX Willow Creek; Houston, TX Roman Hills & Roman Forest;

Cottonwood Valley; Irving, TX Galveston CC; Galveston, TX Piney Woods; Nacogdoches, TX The Shores; Rockwall, TX Mill Creek; Salado, TX Williamson Creek; Austin, TX Riverside (City); San Antonio, TX Padre Island CC;

Walden on Lake Houston, TX Little Rock AFB, AK Hot Springs Village: Hot Springs, AK Winddance; Gulfport, MS Pearl River Valley CC: Poplaville, MS

Walden on Lake Conroe, TX Pine Forest; Houston, TX Lockshire; Huffman, TX Sharpstown (City); Houston, TX South Shore Harbor; League City, TX Pine Crest; Trinity, TX Thorn Tree Golf; De Soto, TX Crown Colony, Diboll, TX Las Colinas; Irving, TX Lost Creek; Fort Worth, TX Rayburn Country; Sam Rayburn, TX Woodlake; San Antonio, TX Corpus Christi Naval Air Station; Holly Tree; Tyler, TX Vanderbilt University; Nashville, TN Golf Course; Raleigh, NC Falcon Point; Katy, TX Rosewood CC; Pine Bluff, AK Thompson Irrigation; Nashville, TN

Deer Park, TX Humble, TX

School Districts, Football and Baseball Grounds

Spring, TX Pasadena, TX Fort Bend County, TX

New Caney, TX Barber Hill, TX

North Forest, TX information given here is for information only and does not imply endorsement by the above customers or organizations. No discrimination is intended for customers or

McMaster's Rice Hull Compost

I.D. McMaster's (713) 468-4590 (Office) (713) 686-5889 (Yard)

P.O. Box 55791 Houston, TX 77255-5791

# Introducing a new benefit from Chipco® 26019... convenient Chipco® 26019 FLO

RHÔNE-POULENC INC.

Monmouth Junction, New Jersey 08852 - Telephone: (201) 297-0100







# the preferred field marking paint

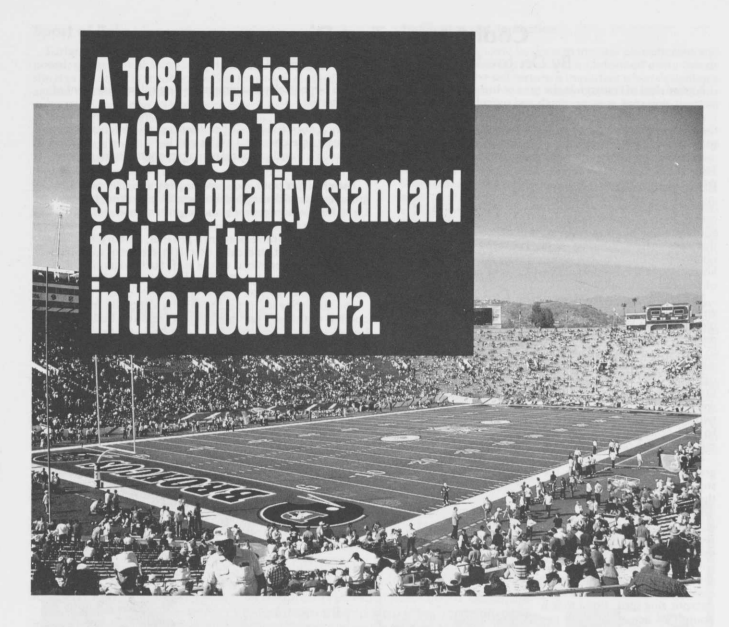
Super Bowls, Hall of Fame games, the All Star baseball game, exhibition football in Wembly, England. . . all users of Mautz Field Marking Paint. Professional, college and high school teams from coast to coast prefer Mautz for natural grass field marking.

Field maintenance supervisors rely on Mautz for easy application, durability, cost effectiveness, and because it will not harm natural grass. A proven performer!

Team colors custom matched.



Inquire:
Bob Christy or Dan Drury
Mautz Paint Co.
939 E. Washington Ave.
P.O. Box 7068
Madison, WI. 53703
(608) 255-1661



In 1981 turf wizard George Toma elected to try an unheralded blend of three turf-type perennial ryegrasses in Super Bowl XIV.

That blend was Ph.D., and Toma's decision has made a big difference in the world of sports turf ever since.

In the 1986-87 year-end classics, Ph.D.® was found in the Super Bowl, Rose, Fiesta and Orange Bowls.

Obviously, there's a reason for this. Sports turf managers who absolutely must have a premium quality playing field know that Ph.D.® will get the job done and earn them plaudits in the doing.

As Toma puts it: "I recommend Ph.D.® to any turf manager who must have durable, show quality turf. It germinates rapidly, develops a deep, strong root system very quickly, has excellent dark green color and can take a lot of punishment."

That's good advice from an acknowledged master of turf preparation.

## INTERNATIONAL SEEDS, INC.

P.O. Box 168 – 820 First Street • Halsey, Oregon 97348 • Telephone: 503-369-2251 • TELEX 910-240-5575