Hurricane Isabel Can’t Shut Down Hokies

Shortly after host Virginia Tech and Texas A&M played football despite one-inch-an-hour rains from nearby Hurricane Isabel, turfgrass professor Dr. Eric Ervin declared the new tray-drainage playing surface at Lane Stadium could have withstood a torrential 10 inches an hour without impacting play. With a root-zone mix of 90-percent sand and 10-percent peat, “It was lab-tested to move 15 inches an hour infiltration rate,” he said.

“The system costs more,” he added, “but the ability to have a high-performance, dry, firm playing surface under hurricane conditions in that one game paid for itself.”

“I was shocked, almost, that the footing stayed so good with so much rain coming in so short a time,” said head football coach Frank Beamer. “There was no bad footing. [Hokie running back] Kevin Jones gained 170 yards and you can’t do that on a bad field.”

Beamer and assistant AD Tom Gabbard agreed the field has literally paid for itself. They speak from experience. Virginia Tech’s season-opening game against Georgia Tech in 2000, due to be nationally televised on ESPN, was canceled by a rainstorm that made the old field unplayable. The stands were full with more than 60,000 would-be spectators, the ESPN cameras were turned off and Virginia Tech lost $750,000 in revenue.

Vowing to never cancel a game again, school officials choose a GreenTech field, which was first pioneered by Dr. John “Trey” Rogers at Michigan State for the World Cup games at the Pontiac Silverdome in Detroit.

Today, GreenTech, a Richmond, VA, firm, has modified and improved the technology, replacing heavy hexagonal steel modules, or trays, with lighter, polyethylene modules that are smaller at 4-by-4 feet square. The steel hexagons weighed 3,300 pounds when loaded with rootzone, while the new trays weigh 800 to 1,110 pounds.

Gabbard explained how the tray-drainage system...
canceled out the effects of Hurricane Isabel.

The old field was stripped of grass and covered with
an asphalt pad, with 22 air inlets and a trench drain
along each sideline. The trays, filled with rootzone mix
and sporting mature Bermudagrass, were placed, like
tiles, on top of the asphalt. The modules have legs that
create a 3-inch space between the asphalt and trays.

With the 3-inch space between asphalt and trays,
said Gabbard, "In essence, we could have a 3-inch lake
underneath the entire surface of the field and the grass
would still be dry."

Grounds manager Casey Underwood, knowing the
hurricane was coming, used an Advanced Aeration
Systems unit, a giant machine that can blow air into the
rootzone, or suck water out of it was hooked to the
vents, to prepare for the downpour ahead of time. The
week of the game, Underwood’s crew hooked up the
vacuum system and reduced the moisture content in
the soil from 28 or 29 percent to 4 percent and waited
for the rain.

The rain came and the game went on. "The players
didn’t even get their uniforms muddy," exclaimed
Virginia Tech Sports Information Director Dave Smith.

As the game wore on, ESPN commentators mar-
veled at how dry the gridiron remained through-
out play in the harsh elements.

Mark Leslie is a free lance writer.

DRAINAGE OPTIONS
Colbond manufactures various drainage
options for natural and synthetic turf fields.
Enkaturf drain is a 12-in. wide strip drain consisting
of a 1-in, thick nylon core of fused, entangled filaments
completely encased in a nonwoven geotextile fabric,
which means no need for perforated pipe or installing a larger diameter
drain with surrounding aggregate.
Colbond/800-365-7391
For information, circle 079 or
see www.oners.lms.ca/2086-079

SURFACE DRAINAGE
QwikDRAIN System is a surface drainage
system for native and modified native fields.
This system provides drainage so intense the
surplus water bypasses the soil.
QwikDRAIN/866-567-6872
For information, circle 078 or
see www.oners.lms.ca/2086-078

WATER SOLUBLE
PACKAGING
Profile Products has new water soluble
packaging for its dye and tackifier
products that is meant to help make it
easier for users to add the correct
amount of hydraulic mulch accessories
into the tank. ConTack tackifiers
will help maximize stabilization of mulch
and straw; TackTrac III will better
help reduce soil erosion and water
runoff immediately after hydro-seeding;
and SlickColor will help ensure accurate
and smooth mulch application as the
only dye marker with a slickifier.
Profile Products/847-215-3466
For information, circle 085 or
see www.oners.lms.ca/2086-085

SportsTurf Services, Inc.

Our Drainage System can be
installed on an
existing grass field
with such minimal
disturbance that
play can resume
immediately. Our
company is a full
services Athletic Field Construction Co. that specializes in
the design, calculation & guarantee of sophisticated
drainage systems.

For a look at our interactive demonstration and client
testimonials please go to www.sportsturfservices.net

To contact us :
Toll Free: 866-687-2350
Other: 828-687-2350
Sportsturf@charter.net
Mobile: 828-329-4330

BLEC USA Inc
Toll Free 888-325-BLEC
Blec101@cs.com www.blec.co.uk

GROUND BREAKER DEEP AERATOR, RELIEVES
COMPACTATION, BLADES DO NOT LIFT THE TURF.
CONTINUOUS SLITS FOR GOOD DRAINAGE.

SAND MASTER ATTACHES QUICKLY TO STANDARD
GROUND BREAKER PRODUCES 3/4" WIDE SAND BANDING SLITS.
SPREADS ANY MATERIAL WET OR DRY.
SAND SLITS 15 CENTRES UP TO 8" DEEP. HIGH WORKING OUTPUT.

SEE WEB SITE FOR LARGE
SELECTION www.blec.co.uk

BLECAVATOR CULTIVATES TO A DEPTH UP TO 9 1/2".
PULVERIZES THE SOIL INTO A FINE
TILTH. BURIES ROCKS, OVERGROWTH AND DEBRIS FROM THE SURFACE.
LEVELS AND RAKES IN ONE PASS. FINISH ROLLS LEAVING A FIRM SURFACE.
SOWS GRASS SEED WITH THE OPTIONAL HOPPER.

Circle 109 on card or www.oners.lms.ca/2086-109

SPORTSTURF • http://www.greenmediaonline.com