

DAKOTA™ PEAT

GOLF GREENS & SPORTS TURF SOIL MIXES

SAVE
UP TO
60%

WATER CONSERVATION FIX TURF PROBLEMS

SAVE
UP TO
60%

EASY TO USE

DAKOTA
HIGH CONCENTRATED
ORGANICS

REED-EDGE™
PEAT



1.1 CU. FT. COMPACTED

ENVIRONMENTAL
SAFETY
AND SOIL
PERFORMANCE

TM

World Class Excellence

WHAT IS DAKOTA PEAT???

DAKOTA PEAT, Inc., in cooperation with several universities and soil testing laboratories nationwide, has developed a highly concentrated organic material called DAKOTA PEAT.

DAKOTA PEAT is formed principally from partially decomposed reeds, sedges, marsh grasses and other associated plants. These plants have a unique cellular structure that resists further decomposition. Cells with exceptionally high plant feeding ability are essential for successful development of the plant's root system and the right balance of air and water. This makes it an ideal soil conditioner and growing medium.

DAKOTA PEAT is the finest quality peat from selected deposits, carefully processed to maintain its excellent horticultural attributes. It is naturally dried by summer sun and winds, then gently packaged by vibrating machines to preserve its unique cellular structure.

DAKOTA PEAT has high organic contents, is odorless and free of harmful substances.

KEY BENEFITS OF DAKOTA PEAT

- NEUTRAL PH FROM 6.5 TO 7 WHICH IS IDEAL FOR MOST PLANTS
- LESS FERTILIZER NEEDED — HIGH NUTRIENT HOLDING CAPACITY
- UP TO 60% LESS IRRIGATION — RETAINS WATER WELL
- BETTER GERMINATION AND GROWING — HIGHLY CONCENTRATED ORGANICS
- UNIFORM MIXING — BETTER DISTRIBUTION OF MIX FACTORS
- REWETS EASILY WITHOUT WETTING AGENTS
- REDUCES NEED FOR OTHER SOIL AMENDMENTS
- LESS TRASH (STICKS AND ROOTS)
- LASTS LONGER IN THE SOIL — RESISTANT TO DECOMPOSITION
- TOP-DRESSING STICKS TO GROUND — DOESN'T FLOAT AWAY
- NOT MUDDY — NO TRACKING ON GREENS
- REDUCES RISK OF LAYERING IN GREENS AND TEES SOIL BASE.

PROFESSIONALLY TESTED OR USED BY:

- UNIVERSITY OF ARKANSAS
- NORTH CAROLINA STATE UNIVERSITY
- UNIVERSITY OF GEORGIA
- VPI & STATE UNIVERSITY
- UNIVERSITY OF FLORIDA
- UNIVERSITY OF MASSACHUSETTS
- TEXAS A & M
- UNIVERSITY OF RHODE ISLAND
- UNIVERSITY OF MISSOURI
- UNIVERSITY OF ILLINOIS
- KANSAS STATE UNIVERSITY
- UNIVERSITY OF CALIFORNIA
- NORTH DAKOTA STATE UNIVERSITY
- ITHACA COLLEGE, NY
- UNIVERSITY OF NORTH DAKOTA
- CALIFORNIA STATE POLYTECHNIC
- U OF FLORIDA RESEARCH & ED
- UNIVERSITY OF HAWAII
- IOWA STATE UNIVERSITY
- UNIVERSITY OF NEVADA
- OREGON STATE UNIVERSITY
- DELHI STATE UNIVERSITY OF NY
- UNIVERSITY OF KENTUCKY
- UNIVERSITY OF MARYLAND
- MICHIGAN STATE UNIVERSITY
- UNIVERSITY OF NEBRASKA
- UNIVERSITY OF WISCONSIN
- UNIVERSITY OF TENNESSEE
- LOUISIANA STATE UNIVERSITY
- WASHINGTON STATE UNIVERSITY
- OHIO STATE UNIVERSITY
- PURDUE UNIVERSITY
- AUBURN UNIVERSITY
- PENN STATE UNIVERSITY
- UNIVERSITY OF MINNESOTA
- CORNELL UNIVERSITY
- UNIVERSITY OF ARIZONA
- COLORADO STATE UNIVERSITY
- MISSISSIPPI STATE UNIVERSITY
- OKLAHOMA STATE UNIVERSITY
- CLEMSON UNIVERSITY
- NEW MEXICO STATE UNIVERSITY
- RUTGERS UNIVERSITY
- VIRGINIA POLYTECH & STATE
- DELHI STATE UNIVERSITY
- ANDREWS UNIVERSITY
- GOLF COURSE SUPERINTENDENTS
- SPORTS TURF MANAGERS
- RACE TRACKS AND POLO FIELDS
- ARCHITECTS AND CONTRACTORS
- POTTING SOIL PRODUCERS
- NURSERIES AND GREENHOUSES
- LANDSCAPERS
- CITY AND PARK DISTRICTS

GOLF GREENS & SPORTS TURF

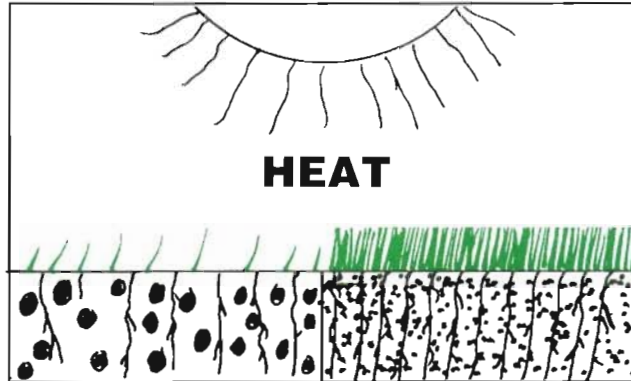
DAKOTA PEAT meets or exceeds the requirement recommended by the Sports Turf industry for construction and top dressing of golf greens, tees and sports fields.

HOW DOES IT WORK???

SOIL MIXES

“DAKOTA PEAT IS COMPLETELY PROCESSED FOR EXCELLENT MIXING, REDUCING OR ELIMINATING THE NEED FOR SPECIAL SHREDDING OR MIXING EQUIPMENT.”

YOU'LL REQUIRE LESS DAKOTA PEAT BUT... YOU'LL GET GREATER RESULTS



CONVENTIONAL PEAT/MULCHES

DAKOTA PEAT

DAKOTA PEAT'S UNIFORM MIXING MAKES MORE EFFECTIVE USE OF ITS PLANT FEEDING ABILITY AND WATER HOLDING CAPACITY WHICH REDUCES FERTILIZATION AND IRRIGATION.

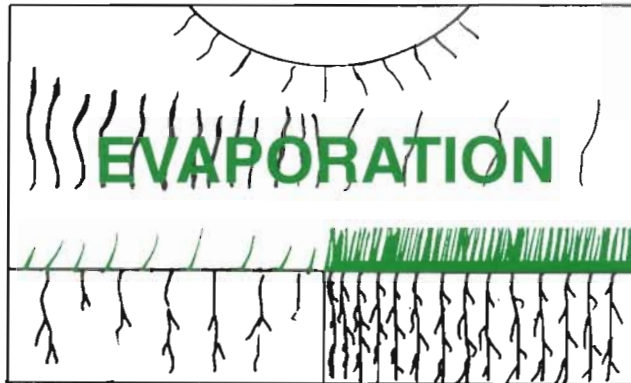


GOLF COURSE CONSTRUCTION AND TOP DRESSING MIX RATIO:
10% DAKOTA PEAT
90% SAND

WATER CONSERVATION

SAVE up to 60%

EASY TO USE



DAKOTA PEAT APPLICATION

MAINTAIN YOUR TURF WITH LESS WATER
SIMPLY SPREAD DAKOTA PEAT ON YOUR TURF OR TURF PROBLEMS

DAKOTA PEAT ACTS AS A NATURAL INSULATION AGAINST EVAPORATION, REDUCING HEAT STRESS AND FIELD LOSS.

IT WILL NOT FLOAT AWAY
OR BE PICKED UP BY MOWERS — LIKE CONVENTIONAL PRODUCTS.

THE LIFE EXPECTANCY OF DAKOTA PEAT IS MANY TIMES LONGER THAN CONVENTIONAL PEAT OR MULCHES.

DAKOTA™ PEAT

TM
DAKOTA

DIRECTIONS

USES APPLICATION RATES

GOLF COURSE CONSTRUCTION GREENS MIX	90% SAND 10% DAKOTA PEAT
GOLF COURSE TOPDRESSING GREENS AND TEES	90% SAND 10% DAKOTA PEAT
TURF MAINTENANCE TOP DRESSING	1/16 TO 1/8 INCH LAYER SPREAD ON TURF OR LAWN. WATER WELL. REPEAT NEXT YEAR IF NEEDED.
TURF RE-ESTABLISHMENT PROBLEM SPOTS	1/8 TO 1/4 INCH LAYER SPREAD ON TURF OR LAWN. RAKE LIGHTLY WATER WELL. REPEAT NEXT YEAR IF NEEDED.
SOIL MIXES/POTTING SOIL	1/3 DAKOTA PEAT 2/3 MULCH, PERLITE OR SOIL
SOIL CONDITIONING SURFACE MULCH SEEDING LAWN	1 INCH LAYER WORKED INTO SOIL 1/2 TO 1 INCH LAYER SEED THEN SPREAD 1/8 INCH LAYER OF DAKOTA PEAT AND RAKE INTO SOIL.
PLANTING TREES	20% DAKOTA PEAT 80% SOIL MIX AND BACKFILL THE HOLE
GARDEN VEGETABLE & FLOWERS	1/2 TO 1 INCH LAYER WORKED INTO SOIL BEFORE PLANTING. SIDEDRESS PLANTS WITH 1/4 INCH LAYER
ESTABLISHED PLANTS & FLOWERS	SIDEDRESS WITH DAKOTA PEAT 1/4 TO 1/2 INCH LAYER
WATER CONSERVATION HAS REDUCED IRRIGATION BY UP TO 60% LAWNS	1/8 TO 1/4 INCH LAYER SPREAD ON LAWN. WATER WELL FIRST TIME.
FLOWER BEDS	SPREAD 1/4 INCH LAYER AFTER PLANTING.
TREES	REMOVE 4 INCHES OF SOIL OUT OF DRIPLINE OF TREE PUT 2 INCHES DAKOTA PEAT IN THAT AREA AND COVER WITH SOIL OR SIDEDRESS WITH 1 INCH LAYER OF DAKOTA PEAT.

APPROXIMATE COVERAGE

1 INCH LAYER - 30 SQUARE FEET
1/4 INCH TO 1/2 INCH LAYER - 60 TO 120 SQUARE FEET
1/8 INCH TO 1/4 INCH LAYER - 120 TO 240 SQUARE FEET

NOTICE: CONDITIONS OF SALE: THE MANUFACTURER MAKES NO WARRANTY OR GUARANTEE CONCERNING THIS MATERIAL. THE MANUFACTURER, DEALER, DISTRIBUTOR OR SELLER SHALL NOT BE HELD RESPONSIBLE IN ANY MANNER FOR PERSONAL INJURY, PROPERTY DAMAGE OR OTHER LOSS RESULTING FROM THE USE OR STORAGE OF THIS PRODUCT. THE FOREGOING IS A CONDITION OF SALE ACCEPTED BY THE BUYER.

STORE IN DRY AREA
KEEP COVERED

PRODUCT OF USA

PRODUCT OF: **DAKOTA PEAT**
P.O. Box 14088
Grand Forks
North Dakota 58208

DAKOTA™ PEAT
has been named the official organic material of the Stadium Managers Association (SMA)



DIRECTIONS, USES AND APPLICATIONS WERE DETERMINED BY TESTING LABORATORIES AND PROFESSIONAL USERS. WHEN USED ACCORDING TO INSTRUCTION, THIS PRODUCT WILL PERFORM EFFECTIVELY.

NOTE: THE BAG CONTAINING DAKOTA PEAT IS CONSTRUCTED OF 5 ML PLASTIC (HEAVIER THAN INDUSTRY REQUIREMENTS) TO HELP REDUCE BREAKAGE PROBLEMS.



DAKOTA™
Peat & Equipment

P.O. Box 14088
Grand Forks, ND 58208
Phone (701) 746-4300
Fax (218) 773-3151

©1997 DAKOTA™ Unauthorized reproduction or other use prohibited

World Class Excellence