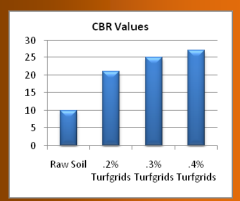


## FiberSoils High Performance Engineered Turf Systems

- INCREASES SHEAR STRENGTH
   Turfgrids Increase Shear Strength
   Reinforces Entire Soil Mass
- INCREASES LOAD BEARING
   Turfgrids Increase CBR / LBR Values

   Supports Heavy Wheel Loads
- STORM WATER MANAGEMENT Reduces Storm Water Runoff Treats Storm Water Pollutants
- REINFORCES ROOT ZONE
   Promotes Healthy Turf
- IMPROVES DRAINAGE
   Pervious Reinforced Root Zone
- LABORATORY TESTING
   For Soil Strength Design



## FIBERSOILS ALL WEATHER NATURAL TURF SYSTEMS



FiberSoils All Weather Natural Turf Systems using Turfgrids® provides a sustainable, cost effective reinforced turf surface used in applications from Pedestrian Walkways, Great Lawns and Athletic Fields to Emergency Fire Lanes, Horse Tracks and Turf Parking. FiberSoils Turf Systems are designed to meet your site specific requirements with an engineered soil profile. Utilizing this isotropic fiber reinforcement will increase the load bearing capabilities of a pervious root zone while reducing

storm water runoff and promoting high quality durable turf.

Contact FiberSoils for Design Assistance of your Natural Turf Load Support System.

