

Organic Sand Topdressing

Key Benefits

- Topdressing Sand amended with McGill SportsTurf Premium Compost
- \bullet 20% Compost by volume with >1.5% OM
- High Saturated Hydraulic Conductivity (Ksat)
- Mechanically proportioned and blended for accurate and homogeneous results

Applications

- Nutrient-rich topdressing for golf greens & high-end athletic fields
- Can be used in conjunction with over-seeding
- High traffic areas in need of turf establishment and recovery

Composition	USGA sand and McGill SportsTurf Premium Compost
Bulk Density	1.4tons/cy (approximate) assumes moderate compaction with average moisture
Max Particle Size	3.75 mm

Typical Analysis

Sand	96%
Silt	3%
Clay	1%
USDA Classification	Sand
Organic Matter (OM)	>1.5%
pН	6.4
Phosphorus (P)	385 ppm
Potassium (K)	289 ppm
Magnesium (Mg)	148 ppm
Calcium (Ca)	1320 ppm
Soluble Salts	1.18 ms/cm
Cation Exchange Capacity (CEC)	10.4
Estimated Nitrogen Release	52 lbs/A75
Sodium	ppm 305
Sulfer (SO4-S)(S)	ppm 21
Zinc (Zn)	ppm 24
Manganese (Mn)	ppm 511
Iron (Fe)	ppm 1.6
Copper (Cu)	ppm 0.9
Boron	ppm



 $These \ products \ are \ mixes \ of natural \ materials, so \ results \ may \ vary.$ For more information on Luck Ecosystems, please visit: www.luckecosystems.com