

GOLF TURF DECOMPACTION

FOR CONTINUOUS PLAYABILITY



SOIL DECOMPACTION IMPROVES

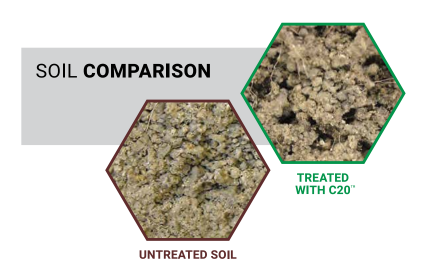
- Air penetration
- Water percolation
- Root proliferation

BUILDS SOIL STRUCTURE

- Increases microbial populations
- Creates pore space and soil colloids
- Improves nutrient uptake

NO MESSY PLUGS TO AFFECT PLAYABILITY

NO IRRIGATION SYSTEM DAMAGE









FOR VIDEO: scan code/click here
PrecisionOrganics.com

FEED YOUR MICROBES MAKE THE TRANSITION TODAY





GOLF TURF DECOMPACTION

PROTECT CURB APPEAL

Fig. 1

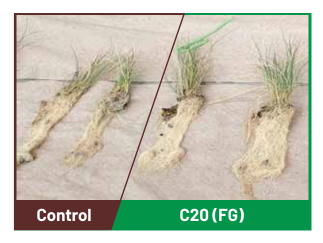


Fig. 2





Soil Results

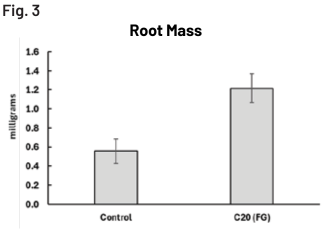
C20 Fine Grain (FG) Reduces the thatch layer, increases water infiltration, and increases the root mass of the turf.



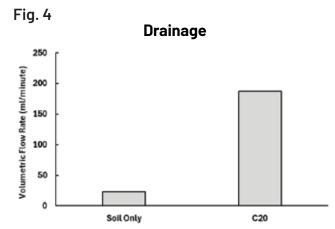
Actual Size

BENTGRASS ROOT & DRAINAGE RESULTS AT 12 WEEKS

Lab Study #1



Lab Study #2



- 70% reduction in existing thatch layer (Fig. 2)
- 115% increase in Bentgrass root mass (Fig. 1 & 3)
- 88% increase in water infiltration in clay (Fig. 4)

Result: Reduced Thatch!

Result: Healthier Grass!