



GOLF TURF DECOMPACTION

FOR CONTINUOUS PLAYABILITY

NO DISRUPTION OF PLAYING SURFACE



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

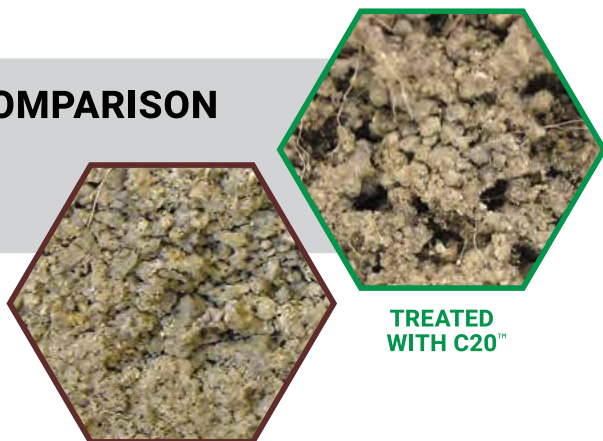
STAY AHEAD OF SIGNS OF WEAR



AVOID INTERFERENCE TO ATHLETE'S PLAY



SOIL COMPARISON



UNTREATED SOIL

TREATED
WITH C20™

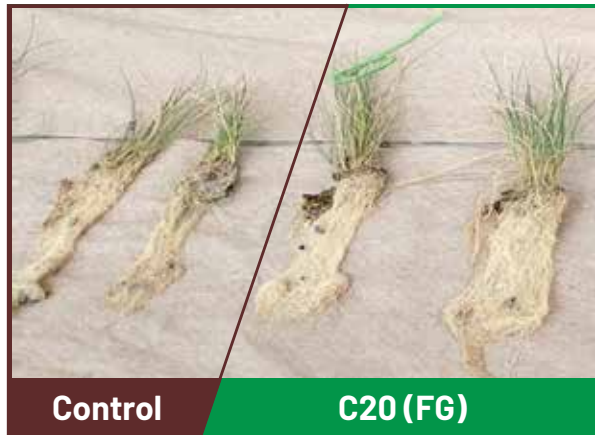


FOR VIDEO:
scan code/[click here](https://www.precisionorganics.com)
[PrecisionOrganics.com](https://www.precisionorganics.com)

FEED YOUR MICROBES
MAKE THE TRANSITION TODAY



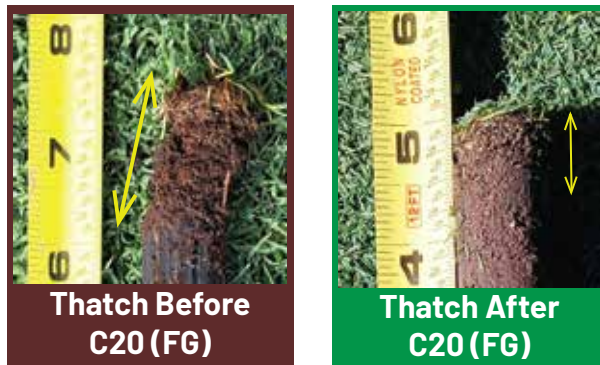
Fig. 1



Soil Results

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

Fig. 2



Actual Size

BENTGRASS ROOT & DRAINAGE RESULTS AT 12 WEEKS

Lab Study #1

Lab Study #2

Fig. 3

Root Mass

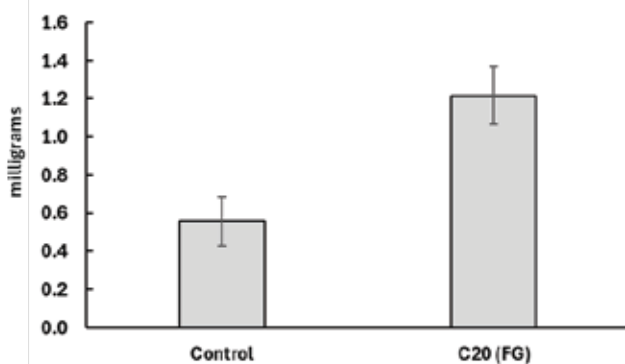
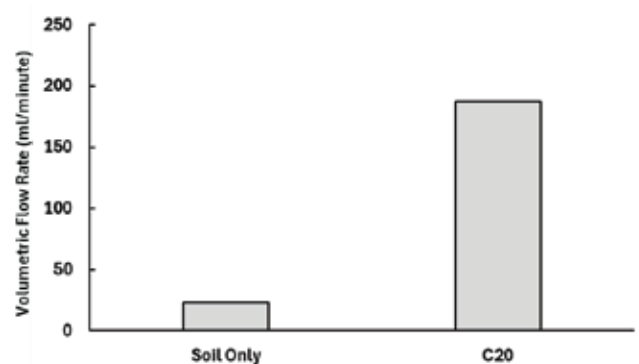


Fig. 4

Drainage



- 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!**