



OxyGrass Pro™

100% SiO₂

OxyGrass Pro is 100% silica dioxide (SiO₂), ground into a 27 micron particle, programmed through multiple proprietary processes, with the finished product holding an electrostatic charge, that pulses at the Extremely Low Frequency (ELF) of 7.8 Hz (see *Schumann's Resonance below).

Once OxyGrass Pro contacts water, the ELF pulse begins resonating for 500 hours, promoting the aerobic metabolic pathway, creating an environment of increased redox potential, catalytic and electrolytic exchanges between soil, the turf, and organic matter(s).

**Schumann resonances (SR) are a set of spectrum peaks in the extremely low frequency portion of the Earth's electromagnetic field spectrum. Schumann resonances are global electromagnetic resonances, generated and excited by lightning discharges in the cavity formed by the Earth's surface and the ionosphere.*

SOIL DECOMPACTION



LEFT: Without OxyGrass Pro
RIGHT: With OxyGrass Pro



Without OxyGrass Pro



With OxyGrass Pro

BETTER ROOT DEVELOPMENT



Without OxyGrass Pro



With OxyGrass Pro



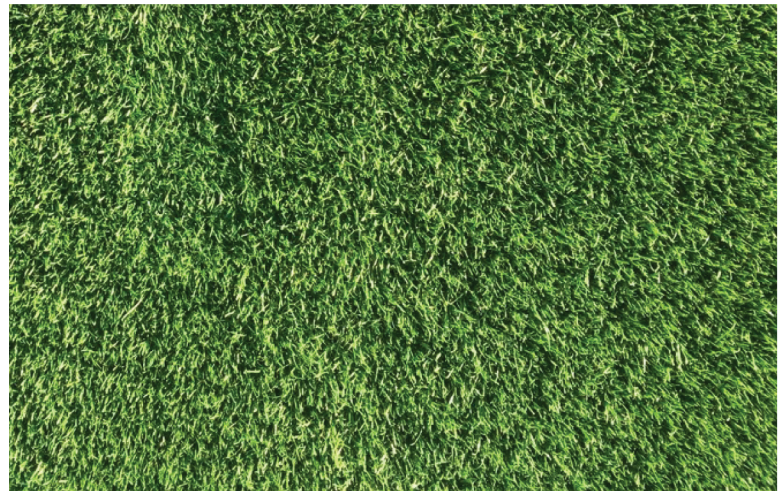
Without OxyGrass Pro



With OxyGrass Pro

PRODUCT HIGHLIGHTS

- 27 Micron Silica Dioxide (SiO₂)
- Emits Extremely Low Frequency Energy
- Promotes Aerobic Metabolic Pathway
- Stimulates Rooting
- Enhances Aerobic Microbial Activity
- Optimizes Photosynthesis
- Thatch Management Tool
- Helps Reduce Compaction



To view this product label or other STS formulations, visit us online at www.ststurf.com