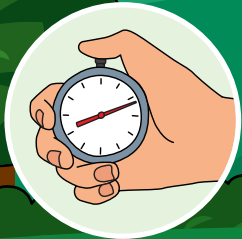


HOW COMAND TRANSFORMS YOUR COURSE



IMPROVED WEAR TOLERANCE



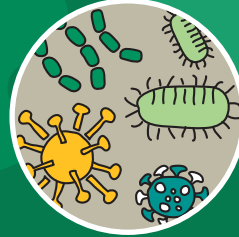
COMAND promotes faster turf establishment and recovery rates leading to a more even turf density and color, and green-up without excessive top growth.

HARVEST QUEST TECHNOLOGY



COMAND is biologically active stabilized carbon, created using a proprietary inoculum and unique composting methodology.

ADDITIONAL INOCULATION



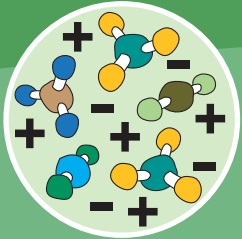
COMAND is re-inoculated with mesophilic strains of bacteria and fungi, maximizing beneficial microorganisms that rebuild soil ecology.

HELPS YOUR WHOLE COURSE



Tees. Greens. Fairways. COMAND adds high-quality organic matter to the rootzone, buffering pH and maximizing turf health and performance.

INCREASES CATION EXCHANGE CAPACITY



COMAND contains negatively charged particles which attract and hold, through electrostatic forces, positively charged ions such as Ca^{2+} , K^+ , Mg^{2+} and Fe^{2+} .



HELPS SUPPRESS NEMATODES



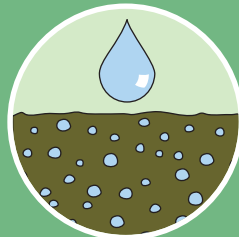
In studies conducted by the University of Florida, COMAND was shown to suppress certain nematodes by up to 95% over a 2-year period.

RESTORES SOIL STRUCTURE



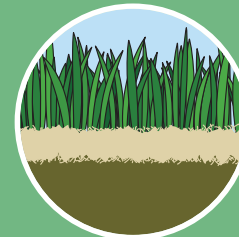
COMAND relieves compaction and maintains pore space, improving oxygen transfer, permeability and water infiltration rates which increases root density and length.

EFFICIENT WATER UTILIZATION



COMAND improves water holding capacity in potentially problematic dry areas, mound tops and bunker faces. Frequency and intensity of irrigation can be reduced.

ACCELERATES THATCH DEGRADATION



The microbiology in COMAND consumes lignin, accelerating the degradation of thatch and converting it to humus and other beneficial humic compounds.