

# Wastewater Treatment Odor Control

## Improve

Oxygen levels

Clarity and Quality



## Reduce

Anaerobic Conditions

Odors

## Microbial Odor Remediation

Our biological products work for odor control because microorganisms can respond to changes in the environment and function under varying conditions where odors are formed. Microorganisms that break down anaerobic waste and hydrogen sulfides can be applied in wastewater treatment collection lines, lift stations, and operational plants where odors are likely to appear.

- ◆ Improve water quality & clarity
- ◆ Reduce ammonia nitrate levels
- ◆ Improve dissolved oxygen levels
- ◆ Reduce biochemical oxygen demands
- ◆ Reduce nitrate and phosphate levels
- ◆ Reduce anaerobic layer

## ProBiotic Scrubber® Odor Treatment

Municipal waste or any other industrial process plants, have varied compositions. We customize our micro-biological treatments to address each systems unique requirements.

Our products are safe to use in collection systems, waste water treatment processing tanks and lagoons. The process includes an initial application with a prescribed program for on-going waste treatment applications. Programs are easy to implement, requiring little or no extra equipment and are safe to use, as the materials provided do not contaminate or add any caustic materials to the operations of a wastewater system.

