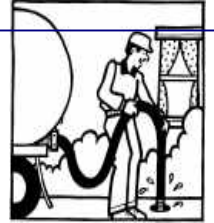




DWT 360



Dry Concentrate Bioactive Formulation



WASTE DIGESTER & ODOR ELIMINATOR



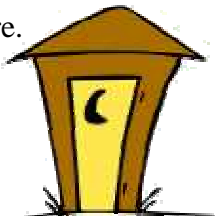
GENERAL DESCRIPTION:

DWT 360 is a dry concentrate of bacterial cultures specifically designed to provide improved waste degradation for septic tanks, municipal and light industrial waste treatment plants, vault and pit toilets, toilets and sewer lagoons.

DWT 360 Contains a synergistic blend of unique bacterial strains which have been **scientifically developed** (selectively adapted) to cope with difficult compounds and chemicals present in wastewater effluent. Unlike other bio-formulation, **DWT 360** contains bacterial strains which actually digest difficult and non—biodegradable compounds such as detergents, tissues, oils, fats, greases, hydrocarbons, phenols, etc. **DWT 360** will virtually eliminate obnoxious odor, not by masking it, but by breaking apart the molecules that create the smell.

DWT 360 bio-formulation provides exceptional results when utilized to accomplish reseedling of wastewater and septic systems where chemical kills have occurred and for the continued maintenance of biosystems to insure optimum performance.

The **DWT 360** formulation significantly improves the performance of septic tanks, composting toilets, lagoons, activated sludge, trickling filter and waste holding basins. When used as a maintenance program, **DWT 360** can reduce pumping costs by 30% or more.



BENEFITS:

- Digests difficult compounds that are toxic to naturally occurring bacteria or existing sewage bacteria
- Provides rapid breakdown of difficult detergents, fats, oils, tissues, hydrocarbons, etc.
- Virtually eliminates odors
- Cultures grow in either the presence or absence of oxygen
- Minimum 3 billion bacteria per gram
- Long-term stability (2 years)
- Non-corrosive, non-pathogenic; safe to handle and store
- Can be used as supplied
- Each batch is tested and standardized for a high level of quality
- Certified salmonella and shigella free
- U.S.D.A. approved
- Neutral ph
- 100% viable bacterial cultures
- Monthly dosing (most systems)



