



Accessories

For Aeromaster Compost Production



Economical hand-held digital thermometer — with 30 inch probe (Centigrade and Fahrenheit)

Volumetric CO₂ kit — with 36 inch probe provides a quiet reading of CO₂ percentage in windrow air for monitoring microbial activity and compost maturity.



Compost sulfide test kit — Easy to use, onsite tests for sulfides in compost. Each kit performs approximately 50 tests.

Advanced Composting System (ACS) Moisture Guard compost windrow covers — help maintain the optimum composting environment within the windrow by protecting the material from adverse weather and harmful ultraviolet light from the sun. Moisture Guard covers reduce the impact of temperature extremes, shed excess rainfall and snowmelt, and reduces loss from wind and sun — without restricting the flow of oxygen, carbon dioxide (CO₂) or water vapor. Windrow covers protect the environment by keeping rainfall from washing nutrients in the compost into the soil and ground water. They also keep ultraviolet rays from the sun from harming the microbial population that is essential for making compost. Moisture Guard compost windrow covers help you maintain control of the composting process and reduce the overall compost production cycle time.

- Reduces temperature extremes
- Sheds excess rainfall and snowmelt
- Protects from excessive sun and wind drying
- Allows respiration — no restriction on flow of oxygen, water vapor, or carbon dioxide



Midwest Bio-Systems • 28933-35 E St. • Tampico, IL 61283
(815) 438-7200 • www.midwestbiosystems.com