PROCESSING TECHNOLOGIES

DRYAD

DRY ANAEROBIC DIGESTION

TECHNOLOGY PROFILE Prepared By ORSL





Patented High Solid Thermophilic Anaerobic Digestion

- Operational capability to process organic waste at high total solid content.
- Temperature Range of 45 Degree Celsius to 55 Degree Celsius
- · Lower footprint.
- Compost with no pathogens.
- Works under varying weather conditions.
- Suitable for OFMSW, Agrowaste & Pressmud.
- Easy Integration with segregation line and post treatment system
- Suitable for capacities 50 Tons per day processing and above.