



Benefits of Ecovim Organic Waste Dehydration Technology

“Maintain Control and Reuse of Organic Waste”

- **Eliminates hauling cost, exhaust gases, handling and storage of waste**
- **“On-site organics processed for on-site composting for onsite reuse”**
- Potential cost savings of 50% or \$50/Ton at waste hauling cost of \$100/Ton
- Provides on-site application of dry, stable, organic biomass for landscaping
- Reduces weight and volume of organic waste by 80-90%
- Reduces number of pickups for hauling by 80-90%
- Ecovim machines are reliable
- Machines are available from 66 lbs to 3,300 lbs capacity per cycle lasting from 9 to 23 hours depending on size
- Machines have small footprint (>3-5 Tons capacity/Year per SF of footprint; depending on size)
- Minimizes storage requirements/conditions
- Reduces labor from handling and transportation
- Reduces environmental footprint/GHG emissions
- Ease of operation
- Easy to install
- Low maintenance
- No objectionable odors from machines
- Flexible location for installation (usually in kitchens)
- Nothing is added to the machine other than organic waste to be dehydrated
- Clean process and operation
- Eliminates trash bag liner expense (helps to pay for the cost of the machine)
- Produces clear, colorless water (carbon filtration & pH neutralization) for reuse

