# **RECOMMENDED APPLICATIONS**

IMPROVING THE ENVIRONMENT

## WASTE LAGOONS



- Initial treatment: Apply 2 gallons per surface acre of lagoon or 16 ounces treats 3,000 cubic feet (approximately 22,500 gallons).
- Maintenance treatment: Treat daily with one gallon per surface acre.
- As more waste is added more Waste Away<sup>®</sup>, will need to be added.
- 1-gallon minimum treatment for small lagoons.
- Treatment may vary due to feeding program and size of lagoons.
- Mix Waste Away<sup>®</sup> with water and spray over area to be treated. If possible, distribute over the entire surface; do not pour on just one area.
- Use a spray applicator to achieve even distribution of Waste Away<sup>®</sup> in the lagoon.
- Agitation is very helpful.

#### **COMPOST STARTER**



- Apply 8 to 16 ounces of Waste Away<sup>®</sup> per ton (2 cubic yards) of compost material.
- Mix Waste Away<sup>®</sup> with water to achieve moisture range of 45-60%. Apply early in the composting process.
- Use normal watering practices to maintain sufficient moisture of the compost.
- For field application: Apply directly to crop residue at a rate of 1 gallon per 100 gallons of water for up to 10 acres. Apply as soon after harvest as possible.

## MANURE COLLECTING TANKS

- Initial treatment: Use one (1) gallon for each 2,000 cubic feet (15,000-16,000-gallon capacity) once every four (4) days for the first month.
- Maintenance treatment: Add one-half gallon per 2,000 cubic feet, weekly, or whenever manure is added.

# MAXIMUM EFFICIENCY

**Automated Application Systems** 

For information, please call CXI - 972.471.7775

> 1100 E. Sandy Lake Rd. Coppell, TX 75019 Ph: 972.471.7775 www.cxinternational.com