

COMPOSTING GUIDELINES

EFFECTIVE WASTE MANAGEMENT

When disposing of waste, it's crucial to separate **COMPOSTABLES**, **RECYCLING**, and **TRASH**.

COMPOST COLLECTION

Always remove packaging from compostables before composting. Ensure no plastic, metal, glass, or Styrofoam remains.



Benefits Of Composting



- ▶ **Soil Enrichment**
Composting enriches the soil by adding organic matter, nutrients, and beneficial microorganisms
- ▶ **Waste Reduction**
Composting diverts organic waste from landfills, reducing the amount of waste sent for disposal
- ▶ **Sustainable Gardening**
The use of compost as a natural fertilizer reduces the need for synthetic chemicals, promotes healthy plant growth

EFFECTIVE WASTE MANAGEMENT

When disposing of waste, it's crucial to separate **COMPOSTABLES**, **RECYCLING**, and **TRASH**.

COMPOST COLLECTION

Always remove packaging from compostables before composting. Ensure no plastic, metal, glass, or Styrofoam remains.



ITEMS SUITABLE FOR COMPOSTING

- FRUIT AND VEGETABLE Waste
- CULL AND TRIM VEGETABLES FROM FOOD PREPARATION
- SPOILED vegetables and fruits
- Vegetables Food Scraps
- Egg Shells
- Flowers

NOTE: No Animal Proteins allowed in Food Waste



PROPER DISPOSAL

Place all compostable materials in designated recycling containers labeled COMPOSTABLE.

By following these guidelines, we contribute to a sustainable environment and promote responsible waste management practices.

Place ALL COMPOSTABLE materials in recycling containers marked COMPOSTABLE.

