



A Product of

The Metro Wastewater
Reclamation District

METROGRO® Compost

Suggested Application Rates

TURF GRASS

Establishment: Uniformly broadcast 1 inch of METROGRO® Compost and incorporate into top 4-6 inches of soil. For extreme clay or sandy soils, use 2 inches of METROGRO® Compost.

Maintenance: Uniformly broadcast 1/4 inch of METROGRO® Compost in fall or early spring.

POTTING MIXES

Water and allow free drainage from pots before planting to avoid possible salt injury to plants.

Ornamental and Garden: METROGRO® Compost and potting material (1:2).

Hanging Plants (light mix): METROGRO® Compost, Peat Moss, and Vermiculite (1:1:1).

Floor Plants (heavy mix): METROGRO® Compost, Peat Moss, and Sand (1:1:1).

SHRUBS AND TREES

Establishment: Broadcast 1 inch of METROGRO® Compost over rooting area and incorporate with top 6-8 inches of soil.

Maintenance: Broadcast 1/2 inch of METROGRO® Compost on surface soil. Can be worked into soil or left on the surface.

VEGETABLE AND FLOWER GARDENS

Establishment: Broadcast 1 inch of METROGRO® Compost and incorporate into top 4-6 inches of soil in the fall or 1-2 weeks before planting.

Maintenance: Broadcast 1/2 inch of METROGRO® Compost and incorporate into top 4-6 inches of soil in the fall or 1-2 weeks before planting.

Volume & Weight *

1 cu ft METROGRO® Compost = 28 lbs.
1 cu yd METROGRO® Compost = 760 lbs.
2.6 cu yd METROGRO® Compost = 1 ton

Coverage for 1000 sq ft *

1/4" depth = 0.75 cu yd = 0.3 tons
1/2" depth = 1.5 cu yd = 0.6 tons
1" depth = 3 cu yd = 1.2 tons
2" depth = 6 cu yd = 2.4 tons

* Approximations

