Dyno Dirt compost, soil blend, and mulches are excellent for landscapes and gardens, as well as an efficient use of our resources.

Dyno Dirt has achieved the U.S. Composting Council’s (USCC) Seal of Testing Assurance (STA), which certifies that our finished product meets the program’s high standards.

Made and sold by the Beneficial Reuse Division of the Water Utilities Department, Dyno Dirt is produced primarily from yard trimmings collected by the Solid Waste & Recycling Department and biosolids recycled from the Pecan Creek Water Reclamation Plant.

Dyno Dirt products have excellent soil-conditioning and moisture-retention properties and provide natural, slow release fertilization. Product applications include landscape planting and mulching, lawn establishment and maintenance, vegetable and flower gardens, nursery crop and greenhouse production, and turf and sod production.

The Dyno Dirt program is an excellent example of city-wide recycling cooperation. The program prolongs our landfill’s life by recycling material that might otherwise go unused.

CERTIFIED FOR YOU

CONTACT US

Biosolids Compost Facility Location:
Pecan Creek Water Reclamation Plant
1100 S. Mayhill Rd
Denton, TX 76208

Sales Hours:
7 a.m. to 3 p.m.
Tuesday through Saturday

Additional Questions:
Monica Benavides:
(940)349-8290
Monica.Benavides@cityofdenton.com
PRODUCTS & PRICING

**DYNO DIRT**
$25/cubic yard ($20/yd³ if buying 10-99)
This nutrient-rich compost is ideal for lawns, flower and vegetable gardens, trees, and shrubs. It’s carefully processed to maintain soil building attributes and beneficial microorganisms. For best results, mix one to two inches of Dyno Dirt with the top six to eight inches of existing soil. For potting, this product should be blended with soil to achieve a 50/50 mix.

**DYNO LITE**
$30/cubic yard ($24/yd³ if buying 10-99)
Dyno Lite, a moisture-retaining compost, contains no biosolids and is made of 100 percent composted yard waste.

**DYNO SOIL**
$30/cubic yard ($24/yd³ if buying 10-99)
Dyno Soil, a blend of Dyno Dirt and sandy soil, can be used for raised beds, potted plants, yearly lawn applications, or anywhere a rich soil is needed.

**DYNO DOUBLE GRIND**
$17.50/cubic yard ($14/yd³ if buying 10-99)
Dyno Double Grind, a mulch made from recycled brush, helps retain moisture and reduce weeds.

**DYNO DECO-COLORED MULCH**
$30/cubic yard ($24/yd³ if buying 10-99)
Dyno Deco-Colored Mulch, a mulch made from recycled brush, is available in red, brown, and black to complement your landscape while retaining soil moisture and reducing weeds.

**EROSION CONTROL (OVERS)**
$3/cubic yard
Erosion control (Overs), a byproduct of Dyno Dirt, is a coarse mulch that can help stabilize soils and lessen the effects of erosion. It also helps to retain moisture and reduce runoff. Over time, the coarse mulch will continue to break down and add nutrients to the soil.

**WHAT IS A CUBIC YARD?**
Bulk material is sold by the “cubic yard.” A cubic yard contains 27 cubic feet. Picture a box made with the dimensions of a yard stick and that would be a cubic yard.

To calculate how much compost/mulch is needed, use the following formula:
Multiply length x width x depth; divide by 12, then divide by 27. This will equal the cubic yards needed.

*For pricing for 100 cubic yards or more call (940)349-8290

WHERE TO BUY

All Dyno Dirt products, including bags, can be paid for and picked up at the City of Denton Pecan Creek Water Reclamation Plant, located at 1100 S. Mayhill Rd.

With the exception of bagged Dyno Dirt, all products are sold in bulk and will only be loaded into an open truck or trailer. The City of Denton does not currently offer delivery service; however, a list of possible trucking options can be provided by e-mailing: DynoDirt@cityofdenton.com

For more information, including a list of frequently asked questions, visit www.cityofdenton.com/dyno

NOW AVAILABLE IN BAGS

You asked, and we answered. You can now purchase our highly nutrient-rich compost in 1 cubic foot bags. Our bagged Dyno Dirt is optimal for your small to medium gardening projects!