

Texas Pure Products Lineup

Most products are available in bags, all are available in bulk. Visit our Custer Road retail store to purchase Texas Pure Products. Find a list of local retailers or schedule a delivery at texaspureproducts.com.

	PRODUCT	USE
	<p>Compost</p> <ul style="list-style-type: none"> • Mature and ready for use (won't damage or burn plants) • 1/2-inch fine screened • OMRI listed for organic use 	<p>New landscape beds and gardens Till 4-6 inches of compost into the top 8-10 inches of soil and water.</p> <p>Existing landscape beds and gardens Break up the top 2 inches of soil, spread a 2-inch layer of compost on top and water.</p> <p>Shrubs and trees Apply 2-inch layer of compost evenly under trees and shrubs starting 6 inches from trunk to the outermost branches (drip line).</p>
	<p>Compost Ultra</p> <ul style="list-style-type: none"> • Finished compost • 1/4-inch fine screened • OMRI listed for organic use 	<p>Lawn topdressing Apply as a benefit any time of the year with spring and fall being the most popular times for application. Spread a 1/2-inch layer evenly over the lawn and water. It protects from drought and prevents runoff.</p> <p>Potting/planting Add a layer to the top of existing landscape plantings.</p>
	<p>Compost/Sand Blend</p> <ul style="list-style-type: none"> • Growing medium • 50% compost 50% sand 	<p>Raised bed gardens Fill raised beds with the Compost/Sand blend, plant and water. Supplement planting beds that have lost soil. Provides a weed-free solution for raising soil levels.</p>
	<p>Planting Mix</p> <ul style="list-style-type: none"> • Growing medium • 50% compost / 50% local soils 	<p>Raised bed gardens Fill raised beds or pots with the Planting Mix, plant and water.</p>
	<p>Powerful Potting Mix</p> <ul style="list-style-type: none"> • Growing medium • Lighter weight than Planting Mix 	<p>Pot or container garden Fill with Powerful Potting Mix, plant and water. Refurbish existing pots with a bag or two. Made of compost, expanded shale and earthworm castings.</p> <p>Raised bed gardens Fill with Powerful Potting Mix, plant and water. Blend half and half with Planting Mix to create a growing medium.</p>
	<p>Light Weight Blend</p> <ul style="list-style-type: none"> • Lighter weight solution for heavy pots 	<p>Rooftop growing medium Apply 6-10 inches over lined rooftops with drip irrigation system.</p> <p>Pot or container garden Fill container or raised bed, plant and water. Made of Perlite, Compost and Expanded Shale.</p>
	<p>Turf Blend</p> <ul style="list-style-type: none"> • Suitable to level grade and fill hollows on lawns and parkways • Local favorite for sports turfs • 50% compost ultra 50% sand 	<p>Lawns and athletic fields Spread a 1/2 to 2-inch layer evenly to invigorate soils, increase lawn health and vitality while improving water-holding capacity</p>
 <p>1 2 3 4 5</p>	<p>Mulch</p> <ol style="list-style-type: none"> 1. Native Hardwood 2. Aged Hardwood 3. Black Colored 4. Brown Colored 5. Red Colored <p>(Spring and Fall only)</p> <p><i>The colored mulch is created with organic iron oxide. All mulch is screened to 2 inches and is native hardwood.</i></p>	<p>Landscape beds and gardens Spread a 3-inch layer across the top of the soil to hold moisture, protect roots from temperature extremes and control weeds.</p> <p>Annuals and perennials Spread a 3-inch layer across top of the soil to hold moisture, protect roots from harsh temperatures and control weeds.</p> <p>Shrubs and trees Apply a 4-inch layer under trees to the outermost branch tips (drip line). Apply mulch 6-12 inches away from the tree trunk.</p> <p>Pathway Works wonderfully to create a pathway.</p>

Compost Changes Everything

Compost is humus-rich material created from decomposed organic material, such as grass clippings, tree and shrub trimmings, food, cardboard and paper. Organic material adds nutrients to soil, improves soil structure, fertility and drainage. It also reduces stormwater runoff, which can pollute the watershed flowing into creeks, rivers and lakes.

Quality Control

Texas Pure Products ensures quality by:

- Monitoring moisture and feedstock.
- Destroying weed seeds and pathogens by adhering to strict time and temperature requirements set by United States Composting Council (USCC).
- Performing prescribed turns set by USCC.
- Conducting USCC approved monthly monitoring independent lab testing.

Test results are available at texaspureproducts.com.

Amount of Compost or Compost Ultra Needed Per Application

COVERAGE AREA (FT ²)*	1-INCH DEPTH
12	1 bag
24	2 bags
48	4 bags
96	8 bags
192	16 bags
384	32 bags
576	48 bags
960	80 bags (3-cubic yards bulk)

To calculate square footage, multiply the length times the width or check out our calculator online.

SCHEDULE A DELIVERY:

texaspureproducts.com

BUY AND PICK UP PRODUCT:

Custer Road Retail Store
9901 Custer Rd.
Plano, TX 75025
Mon-Sat 8am-4:30pm

Melissa Regional Compost Facility
3820 Sam Rayburn Hwy. (S.H. 121)
Melissa, TX 75454
Mon-Fri 8am-4:30pm

QUESTIONS:

tppsales@plano.gov

