

Burrtec Landscape Products



BURRTEC
"We'll Take Care Of It"

Composting

Organic material is collected from source separated food waste and green waste programs that is taken to one of Burrtec's material recovery facilities to produce nutrient-rich compost. The complete composting process takes approximately three months.

Burrtec uses the GORE Compost System to provide green and food waste recycling solutions for our customers. The system produces a nutrient rich compost product that is returned to the soil, closing the sustainability loop for material that would have otherwise been sent to a landfill.

The compost produced at the West Valley MRF is accompanied with the following:

Organic Materials Review Institute

Burrtec's Humic Compost is listed with the Organic Materials Review Institute (OMRI) for the use in Organic Agricultural Production under the USDA National Organic Program standards.

California Department of Food and Agriculture

Burrtec's Humic Compost is registered with the California Department of Food and Agriculture's Organic Input Material program for use in organic food production.

US Composting Council

Burrtec's Humic Compost participates in the US Composting Council's Seal of Testing Assurance (STA) to ensure consistently high quality compost products for our customers.

www.burrtec.com



landscapeproducts@burrtec.com

(909) 899-0911



Burrtec Landscape Products

Humic Compost

Content: Clean yard trimmings and pre/post consumer food residuals. A rich, dark product which provides a source of slow release nutrients and humic acids. The compost undergoes the state required composting process to eliminate potential weed seeds and plant pathogens.

Use: A quality and economical soil amendment for landscape installation and maintenance. Humic Compost is also approved for use in *Organic Farming* by the California Dept. of Food and Agriculture and the Organic Material Review Institute.

1/2" Soil Amendment

Content: Assorted tree trimmings, wood and bark. The 1/2" soil amendment is a medium brown, natural ground cover resembling the "forest floor" that will reduce erosion and water loss.

Use: Suitable for mulching planter beds or may be tilled into the soil. 1/2" soil amendment is a good source of organic matter to enrich the soil.

1" Wood Chips

Content: Dimensional lumber and pallets

Color: Light brown or blonde

Use: 1" wood chips are an attractive cover mulch of light colored fine wood chips that will reduce erosion and prevent water loss.

2" Cover Mulch

Content: Assorted tree trimmings, wood and bark.

Color: Medium brown

Use: 2" cover mulch is suitable for top dressing large common areas, parks, trails, native habitat landscaping, and residential slope areas. 2" cover mulch is an excellent compliment to landscape planters that will add organic matter to the soil and reduce soil erosion and water loss.

2" Wood Chips

Content: Dimensional lumber and pallets.

Color: Light brown or blonde

Use: 2" wood chips are suitable as a mulch or top dressing for large common areas, parks, and residential slope areas. 2" wood chips are an attractive light colored wood chip that will prevent soil erosion due to wind and rain.