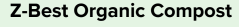


SB 1383 Procurement Material List

Last Updated: 4/16/24





Z-Best Organic Compost is produced from recycled yard trimmings. Z-Best Organic Compost is an excellent soil amendment that improves aeration, drainage, water, and nutrient-holding capacity. Z-Best Organic Compost particle size is ¼" minus and weighs around 1,000 lbs. per cubic yard.

Ideal for:

- Organic certified farming
- Gardens and nurseries

100% ELIGIBLE PRODUCT



Z-Best Landscape Compost

Landscape Compost is produced from recycled food scraps. Landscape Compost particle size is 1/4" minus and weighs around 1,000 lbs. per cubic yard. Landscape Compost conditions soil and improves aeration, drainage, and water and nutrient-holding capacity.

Ideal for:

- New large-scale landscape installation projects
- Amending soil in parks, gardens, and various landscapes
- Green stormwater infrastructure projects

100% ELIGIBLE PRODUCT



Z-Best Landscape Compost Blend

Landscape Compost Blend is produced from recovered yard waste and food scraps. Landscape Compost Blend particle size is 3/8" minus and weighs around 1,000 lbs. per cubic yard.

Ideal for:

- Organic certified farming
- Residential giveaways
- Amending soil in parks, gardens, and various landscapes
- Green stormwater infrastructure projects





Z-Best Natural Mulch

Natural Mulch is made from recycled wood. Natural Mulch particle sizes range from 1" - 3". Natural Mulch can be used as a ground cover product as well as a soil conditioner. When placed around plants, mulch can help retain moisture, control weeds, and help prevent erosion.

Ideal for:

- Ground cover applications around parks and gardens
- Green stormwater infrastructure projects
- Low-cost soil amendment in substitute of compost and mulch

100% ELIGIBLE PRODUCT



GreenWaste Soil Amendment

Soil Amendment is a low-cost soil conditioner that adds organic matter to soil at new home sites, where compaction and removal of topsoil is common. Soil Amendment is particularly suited as a long-lasting soil amendment for sandy soils. This product comes from 100 percent recycled wood and tree trimmings.

Ideal for:

- Conditioning heavy clay
- Pre-plant conditioner for new lawns

100% ELIGIBLE PRODUCT



Z-Best Organic Mulch

Organic Mulch is made from composted wood, ground, and screened to size. Organic Mulch particle sizes range from 1" - 3". Mulch is an excellent ground cover product that greatly enhances the aesthetic appearance of landscapes. When placed around plants, mulch can help retain moisture, control weeds, and help prevent erosion. This composted mulch is less combustible and less float-able than other mulches.

Ideal for:

- · Ground cover applications around parks and gardens
- Green stormwater infrastructure projects

100% ELIGIBLE PRODUCT



Z-Best Organic Mini Mulch

Organic Mini Mulch is made from composted wood. Organic Mini Mulch particle size is 1 inch minus. Organic Mini Mulch can be used as a ground cover product as well as a soil conditioner. When placed around plants, mulch can help retain moisture, control weeds, and help prevent erosion.

Ideal for:

- Ground cover applications around parks and gardens
- Green stormwater infrastructure projects



GreenWaste Natural Mini Mulch

Natural Mini Mulch is made from recycled wood. Natural Mini Mulch particle size is 1" minus. Natural Mini Mulch can be used as a ground cover product as well as a soil conditioner. When placed around plants, mulch can help retain moisture, control weeds, and help prevent erosion.

Ideal for:

- Ground cover applications around parks and gardens
- Green stormwater infrastructure projects
- Low-cost soil amendment in substitute of compost and mulch

100% ELIGIBLE PRODUCT



GreenWaste Arbor Mulch

Arbor Mulch is made from recycled wood, tree rounds, and wood chips. Arbor Mulch particle sizes range from 1" - 3". Arbor Mulch can be used as a ground cover product as well as a soil conditioner. When placed around plants, mulch can help retain moisture, control weeds, and help prevent erosion.

Ideal for:

- Ground cover applications around parks and gardens
- Green stormwater infrastructure projects
- Low-cost soil amendment in substitute of compost and mulch

100% ELIGIBLE PRODUCT



Z-Best Top Dress Compost

Top Dress Compost is derived from composted organic waste. Top Dress Compost particle size is 1/8" minus and weighs around 1,000 lbs. per cubic yard. Due to its fine particle size, Top Dress Compost is ideal for top dressing applications.

Ideal for:

- · Amending soil on golf courses and sports fields
- Amending/top dressing lawns after aeration

100% ELIGIBLE PRODUCT



Z-Best Landscape Compost Medium

Landscape Compost Medium Blend is produced from recovered yard waste and food scraps. Landscape Compost Medium particle size is 2" minus and weighs around 750 lbs. per cubic yard.

Ideal for:

- Ground cover in sloped areas to reduce erosion
- Green stormwater infrastructure projects



Z-Best Bio Soil Mix

Biotreatment Soil Mix is a blend of fine aggregate materials and Z-Best Compost. Bio Soil Mix is engineered to infiltrate runoff water at a minimum rate of 5" per hour. In addition, the compost in the mix helps add nutrients and hold moisture to support the health of vegetation.

Ideal for:

- Soil media for bioswale areas
- · Planting mixes where high permeability is desired
- Green stormwater infrastructure projects

40% ELIGIBLE PRODUCT



Z-Best Planter Mix

Planter Mix is an amended planting topsoil consisting of soil, sand, wood shavings and compost. Planter Mix weighs about 2,000 lbs. per cubic yard.

Ideal for:

- Raised planter beds
- Street median landscapes
- New lawn installations

30% ELIGIBLE PRODUCT



Z-Best Premium Planter Mix

Premium Planter Mix is an amended planting topsoil consisting of soil, sand, and OMRI Listed compost. Planter Mix weighs about 1,800 lbs. per cubic yard.

Ideal for:

- Raised planter beds
- Street median landscapes
- New lawn installations

30% ELIGIBLE PRODUCT



Z-Best Potting Mix

Potting Mix is a planting mix consisting of fine sand, compost, and other forest soil amendments. Potting Mix pH ranges from 6.0-70 and weighs about 700 lbs. per cubic yard.

Ideal for:

- Pot/container planting
- Street median landscapes
- Raised planter beds