

PRODUCTS

Landscape Compost

Primary Values:

Conditions the soil and helps create good soil structure with improved aeration, drainage, water and nutrient holding capacity.

Recommended Uses:

Long lasting soil amendment for sandy soils. Excellent soil amendment for conditioning heavy clay soils particularly at new home sites. Good pre-plant conditioner from new lawns.

Best Practices:

Use a soil test to determine what amount of organic compost is right for your situation.

In existing flowerbeds where digging would disturb plant roots, put 1/4" to 1/2" of compost on top of the ground and scratch in before placing mulch on top of the compost and deep watering.

In pre-plant preparation and reconditioning old beds, mix organic compost in the top 6" of the soil, water the beds two to three times, three days apart. This practice distributes soluble nutrients at the root level before seeding, using sod, or planting annuals.

Final seedbed preparations include direct seeding of lawns, vegetables and flowers. Be sure to water at least two times before planting your seeds.

Top dress a new lawn with compost after the lawn shows significant new growth (at least once a month). After applying a top dressing of compost, apply 1" to 2" of water.

Specifications:

Feedstock: Made from clean ground yard trimmings (grass, leaves, limbs, and branches) from Curbside Yard Waste Collection Programs.

Particle Size: ¹/₂" minus Organic Matter: 25% to 38% Carbon to Nitrogen Ratio: 14:1 to 20:1 pH: 7.1 to 8.2 Calcium Ranges:* Calcium = 3.14% to 4.28%

*As reported in past laboratory reports and not intended to be a guarantee of nutrients or their current availability. Most differences reported on laboratory tests are due to conditions beyond the control of Z-Best Products, (seasonal variations in weather and moisture conditions). See laboratory analysis summary sheet for more information.

For more information or to purchase these products, contact Alex Sharpe with Z-Best Products at (408) 846-1574 or alex@z-best.com







