

## Using Compost

### Soil Amendment

For best results, till 2"-3" of SoilBuilder into sandy soils before planting. Top dress garden with up to ½" a month, and lightly mix into soil.

### Summer and Winter Mulch

Spread 2"-4" SoilBuilder or mulch around plants and trees, keeping it away from the base of trunks.

### Lawn Top Dressing

Sprinkle about ¼" of BioFine over lawn in the spring and fall.

### Seed Starter

Sprinkle up to ½" SoilBuilder, BioFine or ReGrow over grass or wildflower seeds to keep moist.

### Potting Mix

Mix 1-2 parts SoilBuilder, BioFine or ReGrow, one part vermiculite or perlite, one part fertile soil.

## Usage Guidelines

### How many cubic yards (cy) do I need?

Multiply sq. feet to cover by depth of application in inches, and by 0.0031.

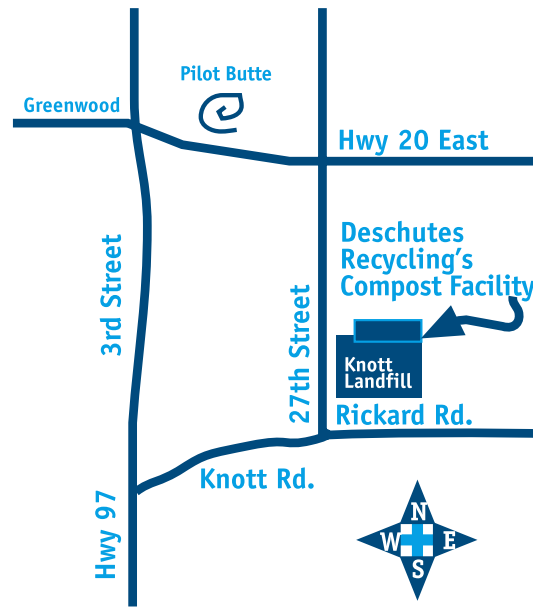
Example: 2,000 square feet x 1/4" x 0.0031 = 1.6 cy.

### How many square feet will a cy cover?

Divide 324 by depth of application in inches.

Example: 1 cy at 1/3" will cover  $324 / .3333 = 972$  square feet.

To cover 1,000 square feet	
Depth	Approximate CYs needed
1/8"	0.4 cy
1/4"	0.1 cy
1/3"	1 cy
1"	3 cy
To cover 1 cubic yard	
Depth	Square Feet Covered
1/8"	2,592
1/4"	1,296
1/3"	972
1"	324



## Facility Location

Deschutes Recycling's compost facility is located at Knott Landfill at 61050 SE 27th Street in Bend.

### Hours

Monday – Sunday  
7:30 a.m. – 4:30 p.m.

Closed holidays

From Hwy. 20 East: Turn south on 27th Street, and drive 3 miles to the Knott Landfill entrance.

From the South: Take the Knott Road exit off of Hwy. 97. Follow it past Rickard Road, and turn right into Knott Landfill.

## Contact Us

61050 SE 27th Street, Bend, OR 97702

**541.388.1910**

**RepublicServices.com/centraloregon**

Partnering with The Environmental Center,  
**EnviroCenter.org/programs/rethink-waste-project**



# Premium Compost in Central Oregon

**BioFine® | SoilBuilder® | Compost**

61050 SE 27th Street  
Bend, OR 97702

**541.388.1910**

**RepublicServices.com/centraloregon**

Updated March 2026



Sustainability in Action





## Locally Produced

Our compost recycles local yard trimmings and food scraps. We use the latest methods to ensure high-quality, affordable compost.

## Characteristics

Deschutes Recycling is a member of the US Composting Council and meets the quality control standards established by the Seal of Testing Approval program.

Our compost is independently tested by a US Composting Council-approved lab to ensure quality and reliability. Test results are available upon request.

## Proven Benefits

- Increases soil fertility, saves money on fertilizers
- Conserves water by increasing water-holding capacity of soil
- Promotes plant and root growth
- Increases soil organic matter and beneficial microbes
- Improves soil structure
- Protects plants from climate extremes
- Protects ground and surface waters from leaching and runoff of fertilizers and pesticides
- Provides a fire-resistant ground cover
- Enhanced nutrients derived from food materials



**SoilBuilder**



**BioFine**

## Convenient Delivery

Convenient delivery available Monday – Friday. For more information, please call **541.388.1910**.

## Equipment Rental

Compost Walk-Behind Spreader:  
 4 hours .....\$15  
 All day .....\$25

## Yard Debris Recycling

Yard debris and clean wood waste recycling fee: \$6 per cubic yard. No plastic bags, rocks, dirt or trash. Minimum disposal charge is \$6.

## Self-Haul Products

### BioFine Compost (3/8" screen)

High-quality, very fine and uniform compost. Perfect potting mixes, top dressing your lawn to hold moisture and as a seed starter for lawns and seedlings. Contains small amount of food-based compost.

1+ cubic yards .....\$35/cy

### SoilBuilder Compost (5/8" screen)

Use as soil amendment before planting lawn or sod. Also, mix with soil in your planting beds, and cover plants for winter dormant period. Contains small amounts of food-based compost.

1+ cubic yards .....\$26/cy

### Ready Grow Soil

Organically rich soil, blended for an even mix. Provides water retention. Use directly in planting beds, flower pots and laying sod.

1+ cubic yards .....\$31/cy

