OUR ORGANIC APPROACH

We make a high quality, consistent compost through a highly scientific process using controlled aeration, temperature monitoring, curing and screening.

HOW WE MAKE IT:

Cedar Grove compost is made from locally recycled materials from residential curbside and commercial collection programs across the Puget Sound region. At our facilities, we double-screen the material to remove any non-compostable items.

We use a state-of-the-art computer controlled system to ensure that the compost is heated to 150 - 170 degrees to remove pathogens, pesticides and weed seeds. The naturally occurring microbes and heat break down toxic chemicals into safe compounds.

Our finished compost is sent to certified third party laboratories to guarantee that our product meets all standards. Cedar Grove, in compliance with the US Composting Council Seal of Testing, tests our compost prior to sale to

ensure compliance with all regulations.

Spring Spring

Building Beautiful Gardens Since 1989



Cedar Grove Landscape Yards













cedar-grove.com | 877.764.5748

BAGGED PRODUCT GUIDE

Meet our family of sustainable, local and organic soil blends.

We offer six compost-based soil blends designed for

gardens in the Pacific Northwest.





Visit cedar-grove.com for a list of local retailers near you

cedar-grove.com | 877.764.5748

MEET OUR FAMILY

of sustainable, local and organic soil blends













Vegetable & Flower Beds

DIRECTIONS

Mix 2-4 inches of Compost, Booster Blend Garden Soil or Topsoil into the top 8-12 inches of existing soil. Water well before and after planting.



Trees & Shrubs

USES AND

For transplanting, dig a hole twice the size of the root ball. Plant in a mixture of one part native soil and one part soil amendment. For a soil amendment, choose between Compost, Booster Blend Garden Soil or Topsoil. Compact to ensure there are no air pockets and water.



Landscaping

Add a mulch to protect the soil from erosion, evaporation, and to reduce weed growth while enhancing beauty and nutrients, add a 3 inch layer of Compost or Landscape Mulch around trees, shrubs and garden beds, placing it away from the base of tree



Existing Lawns

For spot seeding, remove dead patches of lawn and mix 1-2 inches of Lawn Performance Soil or Topsoil into existing soil. Water thoroughly.

For topdressing, mow and remove all grass clippings. Rake 1/4-1/2 inch of Lawn Performance Blend or Topsoil. Water thoroughly.



New Lawns

Spread Lawn Performance Soil or Topsoil 1-2 inches thick on existing ground. Rototill the top 6 inches of soil. Rake smooth, roller compact, install sod or use grass seed and keep moist.



Raised Beds

For new beds, add 8-12 inches of Potting Soil or Topsoil. Dig plant holes larger than root balls. Loosen roots before installing. Set the plants in the holes. Water

For existing beds, add 3 inches of Compost, Booster Blend Garden Soil or Topsoil and blend into existing soil. Water generously.

ALSO AVAILABLE BY THE TRUCKLOAD!

We deliver! Visit cedar-grove.com for more information.

COMPOST

Adds key nutrients for plant health and vitality

Mix with existing soil to enhance growth and water retention

Breaks up hard clay soil



TOPSOIL

Perfect for area leveling or filling

Light and fast draining

Great for turf top dressing, spot seeding and transplanting vegetables



BOOSTER BLEND GARDEN SOIL

Ideal blend of compost and dairy manure

Great for blending with soil for building stronger roots and enhancing soil aeration



LAWN **PERFORMANCE** SOIL

A natural alternative to lawn fertilizers

Perfect for lawn repair, seeding and sod applications



Dark rich color decorative mulch

Controls weeds while feeding the soil Perfect for trees, shrubs and existing beds

or amending existing soil

Rich blend of organic matter and fertilizers

