



Organic Soil Amendments

Harvest Compost

Harvest Compost is made from grape seeds, skins and stems and is blended with 1/3 green waste. This material, is composted using an aerated static pile system and is listed with OMRI, Organic Materials Research Institute. And the California Department of Food and Agriculture as an organic out-put material.

Price per ton FOB	\$28.50
*Price per ton delivered 3 to 10 ton minimum	\$30.50
Price per yard FOB	\$25.00 per yard



Restaurant Blend

Blended compost added to composted food waste from local restaurants. Both composts are produced using aerated static pile methods or in vessel with forced air.

Price per ton FOB	\$32.50
*Price per ton delivered 3 to 10 ton minimum	\$34.50
Price per yard FOB	\$29.00 per yard

Blended Compost

2/3 of this blended material is collected from our residential clean green cart program. The material is ground and screened to 3/8 inch. This clean green material is then blended with Harvest Compost.

Price per ton FOB	\$28.50
*Price per ton delivered 3 to 10 ton minimum	\$30.50
Price per yard FOB	\$25.00 per yard



Top Soil

Top Soil consists of loam, gypsum, sand and blended compost.

*Price per yard delivered 3 to 10 yards minimum	\$32.50
Price per yard	\$32.50

Mulch

We offer Mulch seasonally; please inquire if it is available. This material is ground and screened to 3/8 inch. It makes for an excellent ground cover and can be used for erosion control. *Consider as an alternative product to straw for land recently affected by fire.*

*Price per yard delivered 3 to 10 yards minimum	\$15.00
Price per yard FOB	\$15.00

*Additional transportation fees may be required.

OPEN Monday – Friday 8am-4pm
 Upper Valley Recycling Materials Recovery & Compost Facility
 1673 Hwy 29 at Pestoni Family Winery, St. Helena, CA.
 Phone 707-963-7988 Fax 707-963-7641

2018

Upper Valley Recycling has been producing a rich organic soil amendment since the early 1990s.

Certifications and Listings

Harvest Compost, Blended Compost and Restaurant Blend, are registered as Organic Input Material with California State Department of Food and Agriculture. Our original compost-Harvest Compost is also a registered listed product with the Organic Material Research Institute, OMRI.

Analytical Reports

Please contact us to receive an email copy of each analytical report.

Christy@uvds.com

Benefits of Utilizing Local Compost

- Compost has high organic nutrient content, breaths life into depleted soils and reduces soil diseases
- Compost is high in nitrogen and calcium
- Compost and mulch blends are successful tools for increased water retention and aids drainage in clay or heavy soils
- Research has shown compost application in vineyards have produced greater leaf growth and increased crop yield
- Compost works as a natural option for weed suppression
- Compost closes the loop on sustainability, works to sequester carbon and reduces trucking carbon footprint by choosing local products

