



The Compost Store is a direct source of high-quality compost for farms, vineyards, and landscape supply yards.

These nutrient-rich soil amendments are created from diverse feedstock and can be custom blended to meet each grower's individual needs.

Farmers, landscapers, and vineyard managers who have used The Compost Store's products agree that our composts:

- > Enhance microbial activity and add nutrients to the soil.
- > Increase drainage in clay soils and retention in sandy soils.
- > Stimulate leafy growth and succulence.
- > Promote strong root systems and build disease resistance.
- > Revitalize old soils and clean up chemical contamination.

Sustainable agriculture is nurtured by compost made from food scraps collected in the city and returned to farms and vineyards as richly dark soil amendments to nourish the plants that grow the produce we eat and the grapes that create the wine we drink.



Supporting member of CCOF. Some of these recycled products may contain small amounts of miscellaneous inert debris.



People • Service • Environment
THE COMPOST STORE
Proud to be Employee Owned

Kim Carrier
Administrative Office
235 N. First Street
Dixon, CA 95620
(800) 208-2370 • (707) 678-5148 (fax)
kcarrier@norcalwaste.com



THE
Compost
Store.com

*Providing nutrients
to your soil naturally.*



THE Compost Store.com

Feather River Organics, located in Marysville, CA, processes 25,000 tons of organics each year collected from Yuba and Sutter counties.

Jepson Prairie Organics of Vacaville, CA, is one of the largest food-waste composting operations in the nation. JPO composts food scraps, yard trimmings, and other compostable materials from San Francisco residences and from food-related businesses in San Francisco and Alameda County. JPO played an integral role in helping the City of San Francisco reach a 70 percent recycling rate in 2008. JPO processes 100,000 tons of organics each year.

South Valley Organics is in Gilroy, CA. The operation composts yard waste and food scraps collected from South Bay homes and food scraps from San Francisco restaurants and households. SVO processes 40,000 tons of organics annually.

PRODUCT LIST

Four Course Compost: Food for your soil. This nutrient-rich compost is made from a unique feedstock that includes food scraps and yard trimmings. It encourages leafy growth and succulence, increases microbial activity, promotes strong root systems, and improves soil structure. This is a favorite of vineyard managers and organic farmers. The Organic Materials Review Institute (OMRI) has approved Four Course Compost for use in organic production. It is screened to about 3/8 inch and available in bulk.

Clean City Compost: An environmentally friendly soil amendment made from yard trimmings. This compost is especially good for agricultural and landscape applications. Clean City Compost is screened to about 3/8 inch and available in bulk. Clean City Compost is OMRI listed and has the Seal of Testing Assurance.

Super Organic Compost: Consists of Clean City Compost, rice hulls, sawdust, iron sulfate, granulated poultry manure and gypsum. Super Organic Compost introduces organic matter to improve soil structure and to provide a balanced blend of macro- and micronutrients. Super Organic Compost is ready to use as a soil conditioner, planting and potting mix in raised gardens and planting boxes. Nurseries rave about this special blend.

JPO Container Mix: A blend of Four Course and Clean City composts, rice hulls, redwood sawdust, sandy loam, gypsum, and perlite creates this superior container mix that gets great reviews from nurseries, backyard gardeners, and landscapers. This mix's properties include high air volume, exceptional water retention, mature organic matter, and low salinity.

JPO Topsoil: This premium topsoil contains Four Course and Clean City composts, rice hulls, redwood sawdust, sandy loam, and gypsum. This mix is great for topsoil replacement, direct seeding, lawn care, soil repair, and raised garden beds.

Prairie Dynamics: Biodynamic compost is a fundamental component of biodynamic farming and gardening, which use ecologically sustainable practices. Prairie Dynamics incorporates BD preparations 502-507 and serves as a way to recycle food scraps and organic wastes, stabilize nitrogen, build soil humus, and enhance soil health.

JPO Rock Phosphate Compost: Rock phosphate is added to Four Course Compost to create an amendment that boosts phosphate-deficient soil, making the essential mineral more available to plant roots and increasing nitrogen retention in the compost. Adding phosphate also provides calcium, iron, and a broad spectrum of trace elements. This special blend is beneficial to farms and vineyards after harvest.

JPO Loam Mix: A high-quality 50/50 blend of Clean City Compost and sandy loam. It is pH-balanced and contains high levels of organic matter. The 50/50 blend allows for both the immediate availability of nutrients to plant roots and the long-term, slower release of nutrients as needed. Great for topdressing lawns, filling raised beds, improving garden soil, and more.