

Four Course Compost Typical Analysis

	(% by weight)
Nitrogen	2.24
Phosphate	.82
Potash	1.144
Calcium	2.50
Sodium	.25
Sulfur	.45
Magnesium	.49
Moisture	35 to 40
Organic matter	53.33
<hr/>	
C/N Ratio	14.5:1
pH	7.1

This nutrient-rich compost is listed by the Organic Material Review Institute as appropriate for use on organic soils. Soil blenders, nurseries, orchards, professional landscapers, farms, golf courses, vineyards and home gardeners prefer our unique compost because it helps grow stronger plants in better soil. *Four Course Compost* brings the recycling process full circle.

Four Course Compost is a product of Jepson Prairie Organics.

Administrative Office
235 N. First Street
Dixon, CA 95620
(800) 208-2370 • (707) 678-5148 (fax)



People • Service • Environment
JEPSON PRAIRIE ORGANICS
Proud to be Employee Owned

- Increases and nourishes soil-inhabiting organisms
- Elevates levels of organic matter in soil
- Adds organic nutrients and minerals
- Increases favorable water movement and retention
- Allows for greater aeration
- Decreases bulk density
- Restores life to "dead" soils



Listed by the Organic Material Review Institute (OMRI)
for use in the production of organic food and fiber.



Printed on recycled paper. ♻️

Four Course Compost

*We keep the science
in the soil.*



Improve Your Soil *Naturally*

“This compost is very high in nitrogen and microbial activities, which are extremely important for rich, healthy soil,” says Chris Simas, Grower, Capay Fruits and Vegetables.

**www.fourcourse.com
(800) 208-2370**

Four Course Compost is food for your soil. This compost is a soil amendment that provides organic minerals—nitrogen, phosphorus and potash—and makes them readily available to plants. Nitrogen encourages leafy growth and succulence. Phosphorus promotes the development of a good strong root system. Potash helps build plant tissues and disease resistance.

Adding organic nutrients and matter nourishes the microbes in soil. Active microbes build a long-lasting reservoir of nutrients to feed plant roots. The organic matter in *Four Course Compost* also helps improve soil structure and increase water retention.

Four Course Compost gets its nutritious composition from a unique feedstock that includes food scraps from the finest restaurants in San Francisco and Oakland. This nutrient-rich compost is listed by the Organic Material Review Institute (OMRI) as appropriate for use on organic soils.

From large farms and vineyards to home gardens, *Four Course Compost* is truly a growers' favorite and the right way to feed and maintain life in soil.

**Help Close the
Recycling Loop!**