## Whole Foods and Midwest Organics Recycling



Organimix<sup>™</sup> brand compost is a high quality manure compost that can be used as a soil amendment, lawn dressing, potting soil component or mulching.

Compost Characteristic	Lab Results <sup>1</sup>	Notes on Organimix <sup>2</sup>
Feedstock Materials & Other Compost Ingredients	Alfalfa, Oats, Hay, Straw, Cotton Seed, Corn Silage; Seaweed, Clean Organic Garden & Yard Trimmings, and Cow Manure	Organimix uses a wide variety of premium feedstock, which provides for a high nutrient value in our product. In addition, Organimix is made from cow manure, a superior compost ingredient.
Particle Size	Very fine; screened to 1/2 of an inch	Porosity affects air and water infiltration. Smaller particles have more available nitrogen.
Average Nutrient Content	High: Nitrogen 1.7 Phosphorus 0.9 Potassium 1.3	Compost provides slow-release nutrients, more efficient plant uptake, and much lower rates of fertilizer leaching. Organimix has a rich diversity and a high number of beneficial microbes. On average, Organimix contains 3 times more nutrients than mushroom compost!
рН	Medium; pH=7.2	Helps balance the pH of your soil. Organimix helps buffer soil toward neutral (neutral pH=7).
Weed Seeds	N/A	Our compost process eliminates weed seeds.
Moisture Content	Medium – High 40–50%	Very wet compost can cause odor problems, while dry compost can be dusty and irritating to work with. Organimix is at the preferred moisture level.
Organic Matter Content	High 30–60% by dry weight	Compost improves soil structure and water holding capacity.
Certifications	U.S. Composting Council Seal of Testing Assurance Program Woods End Agricultural Institute Solvita® Approved	Midwest Organics Recycling meets the highest industry compost standards.

<sup>1</sup>Lab results performed by a A & L Great Lakes Laboratories and certified by the U.S. Composting Council.
<sup>2</sup>U.S. Composting Council, California Compost Quality Council, Doug's Green Garden, BBC Laboratories and Woods End Laboratories



