

Corporate Background Information



WHO WE ARE

Harvest harnesses the maximum value from organic materials through the production of renewable energy and soils, mulches and natural fertilizers. Harvest's vision is to find the highest and best use for the 500 million tons of organic materials produced in North America each year. The company operates facilities in the Mid-Atlantic and West Coast of the US, and in Ontario and British Columbia, Canada. The company has a management team with deep experience in composting, renewable energy, supply chain management, engineering, law and finance.

Harvest is a destination employer for more than 300 people in the US and Canada. We believe in the importance of sustainability, results, quality, integrity and workplace safety. Our experienced team is dedicated to harvesting and beneficially re-using organic materials, turning them into soils, fertilizers, energy and engineered fuels. Today we supply millions of tons of mulches, organic fertilizer and soil products, in conjunction with our retail and municipal partners in the US and Canada.

Harvest has grown rapidly since its founding in 2008 and has garnered awards for its business of energy generation and soil revitalization: the company was twice named to the Cleantech 100 Top Global Cleantech companies, designated "Emerging Company of the Year" by the New England Clean Energy Council, and received an SBANE 2011 New England Innovation Award.

OUR VISION

We envision a world where valuable resources are harvested rather than wasted. Harvest helps society restore balance with nature by extracting the maximum energy and nutrient value from organic residuals. In so doing, Harvest creates profit and growth from the process of renewal. Our processes, inspired by nature and scaled to a highly efficient industrial level, transform wastes into products that enable communities, businesses, and individuals to thrive sustainably.

TECHNOLOGY

We employ best-of-breed technologies to harvest the valuable resources embedded in discarded organic materials, including anaerobic digestion, advanced composting systems and renewable fuel production.

LEADERSHIP

Harvest's principals include individuals experienced and proficient with at least 16 organic waste conversion technologies. This includes facilities that have been operating for over ten years and have processed over 1.5 million tons of organic materials. The team has invented five patented technologies for composting or biofiltration and has designed over forty facilities with sizes ranging from 200 tons per year up to 230,000 tons per year. Harvest's technology advisory team includes some of the world's pre-eminent experts in organics recycling and product distribution.

QUICK FACTS

- Headquarters: Waltham, MA
- Year Founded: 2008
- CEO: Paul Sellew
- Investors: Kleiner Perkins Caufield & Byers, Munich Venture Partners, Waste Management Inc., Generation Investment Management, SAM (part of the Rabobank Group), and the management team
- Capital raised to date: Over \$150 million in equity, debt, and grants