



[Converted Organics](#), [COIN](#), is one of the most innovative companies providing solutions for sustainable farming. Though the company is widely known for its Organic Fertilizer division, it has two other divisions that provide turn-key Vertical Farming and Waste Water Treatment solutions.

The continuous erosion of top soil and receding ground water levels is the greatest challenge we face today. The company's innovative technology helps improve the top soil organically and its Vertical Farming method help reduce erosion and improve yields.

Converted Organics has three divisions:-

1.

Organic Fertilizer (**Converted Organics™**)

2.

Vertical Farming (**TerraSphere Systems**)

3.

Industrial Wastewater Treatment (**Industrial Wastewater Resources**).

Organic Fertilizer

Converted Organics™ produces valuable all-natural fertilizers, bio-stimulants and soil amendment products that help grow healthier crops and improve environmental quality by recycling food wastes

Vertical Farming

TerraSphere Systems provides proprietary vertical farming technology solutions that utilize minimal land, water and energy resources to produce fresh, pesticide-free produce regardless of climate or location, year-round. As a leader in vertical farming technology, TerraSphere provides an innovative and sustainable solution to food supply challenges facing the world's growing population.

Industrial Waste water Treatment

Industrial Waste water Resources(IWR) utilizes a patented LM-HT™ Concentrator technology in the U.S . industrial waste water (IWW) market. The LM-HT Concentrator™ is a zero-liquid-discharge treatment of aqueous waste streams, using waste heat and renewable energy as fuel.

IWR is uniquely positioned to provide industry differentiating technology for treatment of IWW. Through the use of the zero-liquid-discharge treatment and a flexible fuel source, LM-HT™ Concentrators bring an environmentally friendly treatment option to waste water generators. Also, LM-HT™ Concentrators can be strategically placed in locations such as landfills, which help to further reduce greenhouse gases and eliminate significant transportation costs.

Remember: We are NOT a Non-Profit organization, we get compensated by the companies we feature on our website(s) Blog(s) News Letters and Email Alerts. Always Read the full Disclosure/Disclaimer. Thanks