

Livestock Manure and Food Waste Treatment

Livestock Water Recycling (LWR) creates value for food producers by reducing the expense and impact of waste liquids.

The recently re-launched LWR² System is a proven, patented, commercialized nutrient recovery platform. Equipped with data accumulation sensors for our subscription-based analytics program, the System reduces the volume of manure and bio liquids, concentrates nutrients into valuable crop fertilizers and delivers a renewable, high-quality clean water source.

At the height of the farm-to-table social movement consumers are demanding transparency. This technology is designed to achieve optimized production, maximum crop yields and a high return on investment, while minimizing the environmental impact of food production.

Livestock Water Recycling

Currently exporting to: United States, Netherlands, France, England, Ireland, Germany, Lebanon, Qatar Planning to export to: All countries Contact: Ross Thurston Phone: +1 403–203–4972 Email: ross.thurston@livestockwaterrecycling.com Website: livestockwaterrecycling.com () /LWRinc () @LWR_Inc





ഗ

 \triangleleft