



BioReNEW provides innovative resource recovery solutions to manage waste streams from households, municipalities, and industries. For the agricultural sector, BioReNEW provides modular solutions for crop residue management and water treatment for Controlled-Environment Agriculture (CEA).

biorenewinc.com



Eijkelkamp makes a difference worldwide by developing, producing and delivering solutions for soil and water projects. They offer augering and soil sampling equipment, laboratory equipment, sensors and monitoring, sediment samplers and manure technology for Land Degradation, Food Security, Urbanization, Pollution, Land Development and other projects.

en.eijkelkamp.com



Fluence provides plug-and-play, high quality, and cost-effective water and wastewater treatment solutions that can be quickly installed, automatically operated, and easily maintained, so you get reliable, clean water worry-free. Fluence offers an integrated range of services across the complete water cycle, from early-stage evaluation, through design and delivery, to ongoing support and optimization of water-related assets.

fluencecorp.com



GatorByte is a water-quality buoy that helps resource managers monitor water quality over space and time. GatorByte can monitor the four basic indicators of water quality: temperature, pH, dissolved oxygen and conductivity. The water-quality and location data allows water resource managers to quickly locate sources of pollution.



Livestock Water Recycling is the global leader in manure treatment technology with over 20 years of experience. The LWR System is the only proven and fully operating technology that reduces the overall volume of manure, concentrates nutrients and delivers a renewable, high-quality water source. It provides a minimum 20-30% return on investment.

livestockwaterrecycling.com



RHST Industries is a soil-based, hydroponic and greenhouse farming technology solution. Their water pearls can be used in any acidity level and prevents the formation of bacteria, fungus and weeds - reducing water evaporation and the use of pesticides and biocides in all farming environments.

rhstindustries.com



Viridix empowers farmers by taking uncertainty out of irrigation decisions. By combining accurate and timely water potential data from its proprietary Root Sense sensor with additional information such as weather, irrigation protocols and soil characteristics, Viridix simplifies and automates one of the most important activities in farming.

viridix.com