

NEWS ALERT



Large New Zealand Dairy Cooperative Endorses Bionetix® Lagoon Treatment Technology



We are excited to announce that a large dairy cooperative in New Zealand has endorsed Bionetix® biotechnology for the treatment of wastewater effluent!

Farmers in the dairy cooperative have been facing problems with their wastewater lagoons for manure storage, so the organization coordinated trials of BCP80™ with Bionetix® International's New Zealand distributor. Following the trials, the cooperative agreed that Bionetix® effluent pond cleaning products would be the recommended technology for their network of more than 10,000 farmers, responsible for a large percent of the world's dairy exports. Although COVID lockdowns have slowed training and introduction of the technology, several farmers have already signed on for a monthly subscription to BCP80™ for more efficient treatment of their manure waste!

BCP80™ enhances and accelerates the biological digestion of animal wastes, reduces costs of manure pit maintenance and drainage, and helps reduce odors. Learn more about it here: <https://www.bionetix-international.com/products/bcp80/>

Keywords: New Zealand, dairy farmers, manure treatment, manure problems, wastewater lagoons, lagoon treatment, odor control, dairy waste, bioaugmentation, biotechnology, fertilizer, biogas, slurry storage, digesters

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

