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.

