



Innovative Physical/Chemical/Biological Treatment System For Concentrated Animal Feeding Operation

CAFO facility was faced with inadequate land to apply all nitrogen and phosphorus nutrients in lagoon wastewater. Innovative physical/chemical/biological treatment system designed to reduce nitrogen and phosphorus levels in wastewater to allow land application on available land through subsurface drip irrigation system. System deals with a common problem facing many CAFO's as new effluent guidelines are adopted by the EPA and state environmental agencies. Call **rowenvironmental** for environmental engineering expertise to handle your specific CAFO environmental management needs. Our services are guaranteed to make optimum use of your existing capabilities at minimum costs.

rowenvironmental

Environmental Engineers and Scientists

273 CR 4164 Pittsburg, Texas 75686

(903) 856-5133 FAX (903) 856-5134

email rowenvironmental@hotmail.com

www.rowenvironmental.com