

Case Study #11

Client Category:	Supermarket - Grocery Store
Location:	New Hampshire, U.S.A.
Physical Plant:	Supermarket with 2 failed septic leaching fields.
Problem:	A new, replacement store was in the process of being built. The existing store needed to operate for an additional six to nine months.
Previous Treatment:	The septic tank was pumped frequently since the leaching field did not take water. Weekly pumping costs were \$2900.00.
Custom Treatment:	A leaching field recovery program was implemented. This program consisted of a daily dosage of Custom ST and bionutrients applied directly into the leaching field. A pretreatment program consisted of a computer controlled electric pump dispensing Custom GT directly into each triple-sink's drainline within the store.
Custom Results:	<p>The leaching field recovery program was ended after five months when the leaching field was working within accepted parameters. The pretreatment program was continued, then installed in the new store after one year.</p> <p>Pumping costs of \$88,000.00 were eliminated by recovering the field. The cost of the successful leaching field recovery program was \$15,000.00</p>