

3 August 1994

Ms. Emily Aftandilian
BESTechnologies, Inc.
7292 26th Ct. E.
Sarasota, Florida 34243

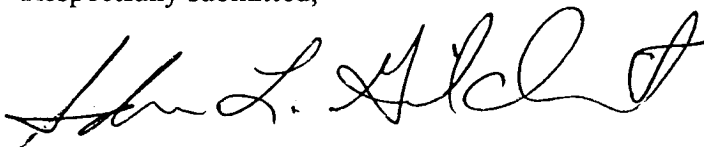
Re: Grease elimination experiments using BEST bacteria consortium (1,2 and 3)

Emily:

I have reviewed results of two series of experiments performed by one of my biology students in your lab during July of 1994. The data support the claims that the BESTech bacterial blend (1, 2 and 3) used in the experiments degrades materials contained in grease mixtures (lamb, beef, pork, and chicken grease plus corn oil).

Changes in the grease mixtures are clearly evidenced in the sequential photographs of the test and control columns over the duration of the experiments (copies of the photos are available with analysis upon request). Although it not possible to be precise in the amounts, it appears that a large proportion of the grease mixtures in the experimental columns has been degraded (up to 90%).

Respectfully submitted,



Sandra L. Gilchrist
Associate Professor of Biology