



Micro Technologies Launches New Web Site with Advanced Customer Features

FOR IMMEDIATE RELEASE

RICHMOND, Maine, May 9, 2006 — Micro Technologies, Inc. today launched its newly-designed Web portal, thus completing technology enhancements to its laboratory information system, customer reporting capabilities, and Internet presence. Automating the firm's laboratory processes and leveraging web technology not only met business goals related to data and process management, but also presented a great opportunity to develop a value added service for the firm's customers.

New features now provide aquaculture business customers 1) secure access via the Internet to view their data, reports, archival information, and fish and shellfish health certificates, 2) streamlined reporting, and 3) the ability to download reports for electronic or faxed transmission in formats accepted by regulatory agencies. "The goal of this release was to give clients timely, 24x7 access to vital information", explained Dr. Cem Giray, Laboratory Director. "A customer's livelihood can depend on the speed and reliability of testing and reporting for domestic and international regulatory or certification purposes. Consistent with our quality values, these features ensure fast turnaround and accuracy and are a natural extension of our quality goals."

After registration by telephone, a customer need only login on the company's home page at <http://www.microtechnologies.biz> to access their information. Other Web features include timely information as to Micro Technologies' services, research, species testing, and special initiatives. Future releases will continue to add features to the Web portal.

Micro Technologies' staff are recognized leaders in aquatic animal health solutions: certification, import/export, veterinary vaccines, biologics, diagnostics, research, quality, and management. Work in our laboratory and at hatcheries and marine sites helps aquaculture farmers, educators, researchers, and government agencies improve the health and cultivation of cold and warm water finfish, bivalves, crustaceans, and other species.

A USDA-approved, independent laboratory, Micro Technologies' broad services - from regulatory inspection and diagnostic testing to veterinary treatments and health management – help North American and global clients and experts solve tough problems and improve aquaculture health.

Please visit our web site at <http://www.microtechnologies.biz> or contact us directly:
Kris Coombs - (207)737-2637, kacoombs@microtechnologies.biz
Cem Giray - (207)737-2637, cxgiray@microtechnologies.biz

#

"Merging science and aquatic animal health."