

# Anticus Intl. Corp

1155, boul. René Lévesque Ouest  
Bureau 2500  
Montréal (Québec)  
H3B-2K4

## **NEWS RELEASE**

June 27, 2007

### **Built and operate a demonstration unit in Quebec city (Canada)**

Anticus International Corporation (Anticus) a public traded company on the OTC: PK exchange (trading symbol: ATCI. PK) is pleased, to announce that it has signed an agreement with a private Canadian Research and Development company. For Anticus, they will built and operate a demonstration unit plus a laboratory in Quebec city (Canada). They will also test a new raw material to produce yeast with the Prolactis process. With this research, Anticus intend to diversify its supply using a very high quality raw material.

The entire work will also support the company's marketing efforts to produce and supply from this selected new raw material a very high quality yeast samples to the market. Samples should be available within about eight weeks. Anticus has also hired a bio-technology consultant specialist to help it to determine the potential market in terms of volume, quality and size and first of all to establish a standard product definition that will be modulated through customers needs.

#### **About Anticus:**

Anticus has licensed the exclusive, worldwide rights to Prolactis™, a microbiological process that provides for the bioconversion of lactose and other sugars, into high protein biomass through the use of a proprietary bioreactor. Through this process, Anticus is able to transform dairy and beverage related by-products and expired goods into commercially viable water and yeast. The process has been developed by Jacques Goulet, Ph.D., agr., professor at Laval University in Quebec City, Quebec, Michel Deblois, engineer, and Lucien Pomerleau, M.Sc., agr. Worldwide patents are pending. Anticus has acquired the worldwide exclusive license to the microbiological process known as Prolactis, which through the use of a bioreactor provides, for the bioconversion of lactose and other sugar, into high proteins biomass, literally transforming waste and by products into water and yeast

NOTE: This press release may include projections of future results and "forward looking statements" as that term is defined in Section 27A of the Securities Act of 1933 as amended (the "Securities Act"), and Section 21E of the Securities Exchange Act of 1934 as amended (the "Exchange Act"). All statements that are included in this press release, other than statements of historical fact, are forward looking statements. Although management believes that the expectations reflected in these forward looking statements are reasonable, it can give no assurance that such expectations will prove to have been correct. Except for the historical information contained herein, the matters discussed in this press release are forward-looking statements that involve risks and uncertainties which include but are not limited to; our ability to obtain the necessary financing for the construction and initial operation of the plant, our reliance on cheese processors, beer and soft drink manufacturers and bottle recyclers to provide Anticus with lactoserum and its related by-products and the development and commercialization of Prolactis™ and other risks detailed from time to time in our Securities and Exchange Commission filings. Actual results may differ materially from those projected. These forward-looking statements represent our judgment as of the date of the release. We disclaim, however, any intent or obligation to update these forward-looking statements.

Contact:

Anticus International Corporation  
Daniel Trudeau  
President & CEO

Telephone: (514) 992 1391

E-Mail: Daniel.Trudeau@videotron.ca