



## **Lee Bryan, President, TenCate Geosynthetics – Americas**

Lee became president of TenCate Geosynthetics - Americas in 2009 after serving as TenCate’s vice president for manufacturing for nearly two years. Lee currently serves as the chairman of the Georgia Association of Manufacturers Association and is on the board of Georgia Tech’s Materials Science and Engineering School.

Earlier in his career, Lee worked in various capacities at Mount Vernon Mills (Trion, GA), Jefferson Mills (Jefferson, GA) and Burlington Industries. He graduated from Purdue University with an industrial management degree.



## **Todd Anderson, VP of Sales/Marketing, TenCate Geosynthetics - Americas**

Todd has served TenCate Geosynthetics since 1996, first as a regional sales manager responsible for promoting Mirafi®, then as director of sales for North America. Todd was eventually promoted to VP of Sales for the Americas where he developed the company’s Latin America business. In 2012, Todd took responsibility for both sales and marketing in the Americas.

Prior to TenCate, Todd represented the textile industry as a national accounts manager. He graduated from The University of Alabama with a B.A. in business administration.



## **Barry Christopher, Ph.D., P.E., Geotechnical Engineering Consultant**

Dr. Christopher is an independent geotechnical engineering consultant with 35 years of experience and a specialization in geosynthetics. He has authored over 120 technical papers, ten U.S. Federal Highway Administration (FHWA) design guidelines manuals, and a Geosynthetic Engineering textbook. As a National Highway Institute certified instructor, Dr. Christopher serves as a principal FHWA lecturer.

He is currently active in the American Society of Testing and Materials, the International Geosynthetics Society, the North American Geosynthetics Society and the Transportation Research Board (past Chairman of AFS70 Geosynthetics). He earned his Ph.D. from Purdue University.



## **Eli Cuelho, P.E., Geotechnical Engineering Consultant**

Eli Cuelho, P.E., has been a Research Engineer at the Western Transportation Institute at Montana State University since 1998. Eli currently serves as the Program Manager for the Infrastructure Maintenance and Materials program area and manages three labs dedicated toward transportation infrastructure research.

Eli has 18 years of experience testing geosynthetic materials and is the chair of an ASTM task group dedicated to developing new test procedures for geosynthetics used as pavement and subgrade reinforcement. He also currently serves as vice-chair of the Geosynthetics committee at TRB.