

Wet Milling Technologies Session Planned For NCGA's Corn Utilization and Technology Conference

A wet milling technologies session will be held June 3 at NCGA's 2008 Corn Utilization and Technology Conference (CUTC) in Kansas City, Mo. A speaker panel will highlight recent developments in enzymic milling technology, fiber hull and germ fractionation technologies and new opportunities in ruminant feed from coproduct fibers derived from corn milling.

“The session will present a unique opportunity to hear from three prominent scientists representing academic, industrial, and USDA government labs,” said session chairman Charles Abbas.

Panelists include Kyle Beery, ADM Research, Decatur, Ill.; Larry Berger, University of Illinois at Urbana-Champaign; and David Johnston, USDA-ERRC ARS Labs, Wyndmoor, Pa.

Scheduled for June 2-4 at the Kansas City Marriott Downtown, CUTC will emphasize the importance of identifying the next generation of technologies to sustain corn as nature's feedstock of the future. Visit www.corntechconf.org to submit a technical poster or to register.