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**BIODYNAMICS, INC. ANNOUNCES INSTALLATION OF PROTEIN
CONCEPT DEMONSTRATION UNITS**

West Des Moines, Iowa – March 2, 2010 - BIODYNAMICS, Inc. today announced that it has reached agreements with two (2) Midwest ethanol operators to install concept demonstration units based upon the BIODYNAMICS' proprietary protein production technology.

The demonstration units will be installed adjacent to the dry-mill ethanol facilities and will utilize the thin stillage, a liquid waste product of ethanol production, to create protein thru the BIODYNAMICS' process.

The processing of excess thin stillage provides financial benefits to the ethanol plant which include return of clean water as well as significant energy savings.

BIODYNAMICS, Inc. has long term obligations to deliver 10 full scale protein facilities by 2016 and the demonstration units are an important step in the roll out of the company's thin stillage clarification technology.

BIODYNAMICS, Inc. is a research and technology firm focused on ethanol co-product enhancement. The company also has proven intellectual property in the cellulosic ethanol process.

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