

For more information contact:

Genencor Media: Ana Maria Bravo-Angel, +31 71 5686168

Danisco US Inc.
200 Meridian Centre Boulevard
Rochester, New York 14618
USA
Tel +1 585 256 5200
Fax +1 585 256 6952
www.genencor.com

GENENCOR INTRODUCES A GREENER, MORE EFFICIENT ENZYME FOR ETHANOL PRODUCTION

New Maxaliq™ ONE product improves process efficiency in production of biofuels from corn

ROCHESTER, NY – June 20, 2007-- Genencor, a division of Danisco A/S, today announced a new enzyme product that significantly improves the process of converting corn to ethanol by increasing throughput and the value of its by-product, known as distiller's dried grain with solubles (DDGS) used as a component in formulating animal feed. Called Maxaliq™ ONE, the new enzyme product offers the next generation technology that continues to advance the production of biofuels. Maxaliq™ ONE blend contains a novel thermostable enzyme that is used as a processing aid to efficiently reduce viscosity of the liquefact and break down phytic acid in grains to create a higher value by-product DDGS.

"Maxaliq™ ONE offers a variety of plant processing benefits to ethanol producers and contributes to a more sustainable environment by reducing non-digestible, phosphorous containing phytic acid in DDGS," said Brian Carter, vice president for grain processing. "Our partnership with the biofuels industry has created a demand for constantly improving technology. We're pleased to offer a second generation product to respond to that need."

According to Carter, the Maxaliq™ ONE blend used in conjunction with Genencor's innovative Phytase Amylase Liquefaction System (PALS), reduces viscosity and reduces mash phytic acid in the dry-mill process. The addition of a simple step at the beginning of the process therefore results in efficient liquefaction. "Maxaliq™ ONE improves the sustainability values of two industries, ethanol and animal nutrition," said Brian Carter.

Genencor is introducing Maxaliq™ ONE at the 2007 Fuel Ethanol Workshop in St. Louis, MO, USA. To find out more about Maxaliq™ ONE, please visit our new website at www.genencor.com or contact your Genencor representative.

About Genencor

Genencor, a division of Danisco A/S, is a leader in the industrial biotechnology sector. In more than 40 countries, Genencor's 1,500 employees develop and market innovative enzymes and biobased solutions to improve the performance and reduce the environmental impact of a wide variety of industries, from laundry detergents to transportation fuels. Genencor also develops and produces enzymes for the food, beverage and animal nutrition industries, which are sold under the Danisco brand. In partnership with our customers, technology leaders and other stakeholders, Genencor's cutting-edge biotech platform provides competitive and sustainable solutions to the world, positioning Genencor as one of the leaders in the emerging biobased economy.

###