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Community Fuels Introduces Renewable Fuel Produced From 2nd Generation Feedstock

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Encinitas, California, September 25, 2009— Community Fuels is pleased to announce the introduction of a new product: biodiesel produced from sustainable camelina oil. Camelina sativa is related to mustard and is considered by many to be a promising 2nd generation feedstock for use in biodiesel production. Camelina has many sustainability advantages, including its:

- ability to grow on land unsuitable for food crops,
- low water requirements,
- classification as a non-food crop, and
- high oil content of up to 100 gallons of oil per acre (higher than many other oilseed crops).

U.S. farmers are finding that camelina can be a valuable rotation crop for wheat and other food crops. In some studies, a wheat to camelina rotation pattern has show up to a 15% increase in the productivity of wheat.

Community Fuels has proven its ability to convert this sustainable, non-food oil into a high performance renewable fuel. As with all biodiesel produced by Community Fuels, the fuel far exceeds the Federal ASTM standards for biodiesel fuel quality.

Lisa Mortenson, CEO of Community Fuels, says “The introduction of our camelina-based biodiesel is consistent with many of the objectives that we set for our business when it was formed in 2005. We produce an exceptional product with a focus on sustainability, quality and value. Operational excellence is at the core of everything Community Fuels does. When we introduce a new product, you can be assured that it will meet the high standards that our customers have learned to expect from us.”

ABOUT COMMUNITY FUELS: American Biodiesel, Inc. does business as Community Fuels and is committed to quality, innovation and operational excellence in biodiesel production and biodiesel-related research. The company is led by a seasoned team with over 100 years of collective experience in fuel-related technologies, chemical processing, and commodity risk management. The company’s state-of-the-art biodiesel production and research facility is located at the Port of Stockton, California. Community Fuels has multiple research projects in process to develop innovative feedstocks and transformative technologies to reduce the cost and increase the sustainability of biodiesel production. You can learn more about Community Fuels at www.communityfuels.com. #####