

# BIODIESEL TESTIMONIAL

---

NEW HOLLAND

May 17, 2006

New Holland has fully approved the use of B20 Biodiesel blended fuel on all equipment currently produced with New Holland engines.

"We are proud to once again take a leading role in giving support to the Biodiesel industry as it rapidly moves toward fulfilling its fundamental role in the future of energy use," said Dennis D. Recker, Vice President of New Holland Agricultural Business in North America. "In this era of uncertainty on issues relating to energy, we feel it is essential that New Holland reaffirm its already established support for the Biodiesel industry."

The announcement by New Holland was greeted with strong acclaim by industry observers. "This is what we have been working toward for years: a major equipment manufacturer announcing full support for use of high quality B20 in all of their equipment that has New Holland engines," said NBB Chief Executive Officer Joe Jobe.

Biodiesel is a renewable fuel produced from oilseed crops, primarily soybeans in the United States, and animal fats. It can be blended with conventional diesel. Biodiesel must meet the specified industry standard for fuel quality, ASTM D6751, to ensure optimum performance and durability of the engine.

New Holland strongly recommends the use of approved fuels and compliance with strict handling, storage and maintenance requirements to maintain the integrity of the fuel.

The necessary technical advice and specific maintenance programs are available through New Holland's expert dealer network to ensure the Biodiesel is handled properly and critical areas such as fuel hoses and injectors receive further inspection so customers can confidently work with high-quality B20 Biodiesel blends without compromising the machine's performance or durability.

For further information contact:

Gene H. Hemphill

Industry Affairs Manager – New Holland

[www.newholland.com](http://www.newholland.com)



FUEL FOR OUR FUTURE