

FOR IMMEDIATE RELEASE

Douglas Scientific Announces Global Deployment Success

Alexandria, MN, November 1, 2009 – Douglas Scientific, a company of Douglas Machine Inc. and provider of patented Array Tape™ for high throughput screening in bioscience laboratories, announced that it has successfully deployed its revolutionary Nexar™ and Araya™ products in laboratories in South America and the Netherlands.

Douglas Scientific has realized significant market adoption of its Array Tape™ platform. The design of the Array Tape™ and modular inline platform maintains the flexibility of microplate-based technology while virtually eliminating manual handling and complex robotics. Due to the profound throughput gains, cost savings, and rapid return on investment, the largest ag biotech facilities in the United States have implemented the platform.

Recently the Nexar™ and Araya™ – liquid handling and scanning instruments – were successfully implemented in Chile and the Netherlands, and another system was shipped to Singapore in late 2009. In addition, interest is growing in other parts of the world where high throughput applications are needed at fractional costs compared to microtiter plate alternatives.

About Douglas Scientific

Douglas Scientific provides high throughput screening automation that is optimized for liquid handling and detection in continuous Array Tape™. Douglas Scientific is a wholly owned company of Douglas Machine Inc, with corporate offices located at 3600 Minnesota Street, Alexandria, MN 56308.

For more information, please contact:

Douglas Scientific (320) 762-6888 www.DouglasScientific.com