

FOR IMMEDIATE RELEASE
Jennifer Wilson, brand manager
1.800.803.5189
jwilson@biobased.net



BioBased Technologies® Expands Agrol® Distribution Network

SPRINGDALE, Arkansas (March 10, 2011) – BioBased Technologies® has expanded its Agrol® distribution network with the addition of Los Angeles-based Dorsett and Jackson, Inc. to focus on sales in the western United States.

“Working with Dorsett and Jackson provides our company an excellent opportunity to expand our reach to the West Coast,” said Amy Sorrell, chief executive officer for BioBased Technologies®. “The region has a large demand for sustainable materials, and we feel Agrol® is a great fit for the market. Dorsett and Jackson’s 50 years of experience in the market will strengthen our distribution network.”

BioBased Technologies® manufactures Agrol® polyols, 96% bio-based polyols, which can be used in a variety of polyurethane systems including carpet backing and padding, spray foam insulation and flexible seat foam.

Agrol® polyols have low odor and good color, dependable product quality and are available in a range of functionalities for a variety of uses. Environmentally-conscious manufacturers can decrease their use of petroleum-based polyols by incorporating Agrol®.

In comparison to petroleum-based polyols, Agrol® polyols have lower VOCs and result in a carbon benefit to the environment. Five and one-half pounds of carbon dioxide equivalents are removed or prevented from entering the atmosphere for every pound of Agrol® that replaces a pound of petroleum-based polyols.

For more information about BioBased Technologies® and its products, visit www.biobasedtechnologies.com.

--30--

BioBased Technologies® is focused on developing and marketing sustainable solutions for the manufacturing and construction industries. Products offered by BioBased Technologies® include Agrol®, bio-based polyols; and BioBased Insulation®, spray polyurethane foam insulation available from a network of certified dealers. BioBased Technologies®, LLC is headquartered in Northwest, Ark.