





For immediate release
January 15, 2006

Contact: Jessica Blythe
(913) 541-9299

US Composting Council's Annual Conference features Matthew Wood ***Natural Microbes Digest Green Waste, Reduce the Odor of Compost***

(**Kansas City**)— Matthew Wood, founder and managing partner of SCD, has been invited to present the topic of "Odor Control in Composting Municipal Solid Waste with Probiotic Cultures" at the National Composting Conference and Exposition on Tuesday, January 24, 2006. His presentation will provide data and suggestions for using  Efficient Microbes (EM)[®] and related products to promote the decomposition of organic material and increase the concentration of beneficial nutrients such as nitrogen, phosphorus and potassium in composts.  Efficient Microbes (EM)[®] is also effective in reducing fly populations and has the capacity to reduce odor from compost leachate by up to 96%.

The US Composting Council will host the 14th Annual National Composting Conference and Exposition January 22-25, 2006. During this time, the Hyatt Regency in Albuquerque, New Mexico, will attract the largest group of composting professionals in the country to participate in a comprehensive program of workshops, training courses, and educational sessions.

About SCD

Founded in 1998, SCD works with a natural biotechnology that utilizes beneficial and effective microorganism ("EM") technology. SCD's approach to introducing EM is two-fold. First, it distributes consumer products for human health and environmental sustainability worldwide. Secondly, it works with progressive, environmentally conscious companies to co-develop industry changing applications in the fields of human and animal health, crop agriculture and wastewater reclamation.

For more information, please visit www.scdworld.com.