



For immediate release  
March 17, 2006

Contact: Jessica Blythe  
(913) 541-9299 x131

## **International Partner EM-World Germany Receives FiBL Registration** ***EMWG Receives Product Registration With FiBL for Organic Farming***

(Kansas City) – SCD (Sustainable Community Development), a leading producer of biotechnology, announces the registration of EM-World Germany’s (EMWG) products with FiBL. EMWG is an international partner of SCD.

Forschungsinstitut für biologischen Landbau (FiBL), which translates to Research Institute of Organic Agriculture, was founded in 1973 and is the world’s largest research establishment for organic agriculture. FiBL works to create the rapid transfer of knowledge from research into agricultural practices.

FiBL has been committed to the international development of organic agriculture and is involved with IFOAM (International Federation of Organic Agriculture Movements) and IOAS (International Organic Accreditation Service). FiBL has knowledge in the fields of organic soil management, plant production, holistic animal health, organic animal breeding, and organic food processing and production.

EMWG’s products that are registered include; EM-Farming™, EM-Farming™ PLUS and EM-BoviSil™. This registration allows organic farmers to legally use the aforementioned products in organic agriculture.

“The registration with FiBL is a tremendous milestone for EMWG, who has been an International Partner of SCD’s since 2004,” states Matthew Wood, founder and CEO of SCD. “Registration for use in organic agriculture is very important for the movement of organic production in Europe. Furthermore, this will aid in the continued growth of the relationship between SCD and other international partners to spread EM Technology throughout the world.”

### **About SCD**

SCD is a leading producer of a natural biotechnology that utilizes beneficial and effective microorganism (“EM”) technology. Founded in 1998, SCD market approach is two-fold. First, SCD markets all natural EM-based products to consumers for health, home and garden uses. Secondly, SCD works with industrial partners to develop industry changing applications using EM technology in the fields of organic agriculture, animal health, waste remediation and treatment of mold.