News From the Field

TELECOUPLING SCIENCE SHOWS CHINA'S FOREST SUSTAINABILITY PACKS GLOBAL IMPACT

December 19, 2013

As China increases its forests, a Michigan State University (MSU) sustainability scholar proposes a new way to answer the question: If a tree doesn't fall in China, can you hear it elsewhere in the world? Because China's supersized global role makes each domestic decision a world event, MSU's University Distinguished Professor Jianguo "Jack" Liu shows how China's efforts to sustain forests influences other countries, and in turn how those changes may rebound to China. Full Story

Source
Michigan State University

The National Science Foundation (NSF) is an independent federal agency that supports fundamental research and education across all fields of science and engineering. In fiscal year (FY) 2012, its budget was $7.0 billion. NSF funds reach all 50 states through grants to nearly 2,000 colleges, universities and other institutions. Each year, NSF receives about 50,000 competitive requests for funding, and makes about 11,500 new funding awards. NSF also awards about $593 million in professional and service contracts yearly.

Get News Updates by Email

Useful NSF Web Sites:
Awards Searches: http://www.nsf.gov/awardsearch/