## FOR IMMEDIATE RELEASE

## **MEDIA CONTACT:**

Sarah DeMarco Sprigs & Twigs, Inc. 434.989.9873 sarah@sprigsandtwigs.net

## Sprigs & Twigs Awards Scholarship to Agri-Science Student

Essay shows passion for plants, motivation

**Gales Ferry, Conn. – May 28, 2014 –** Sprigs & Twigs, Inc., a leading landscape design, lawn care and tree service provider in southeastern Connecticut, today announced Julie Wolfe as the recipient of its annual Environmental Steward Scholarship. A college scholarships valued at \$1,000 was awarded to Ms. Wolfe, a resident of Ledyard.

Ms. Wolfe is graduating from Ledyard High School and will major in Horticulture at The State University of New York College of Agriculture and Technology at Cobleskill. An honor student and community youth leader, Ms. Wolfe's scholarship essay focused on her childhood love of gardening and the excitement she feels for all things plants.

"Sprigs & Twigs' scholarship program encourages the next generation to learn and care for our environment," said Linda Lillie, AOLCP, president and senior landscape designer, Sprigs & Twigs. "Julie's passion for plants will undoubtedly lead to her future successes. We are very pleased to support her academic studies."

This is the fifth year Sprigs & Twigs awarded a scholarship to a college-bound student. The application required students to provide an official high school transcript, two letters of recommendation and a 1,000-word personal essay on an environmental topic.

## **About Sprigs & Twigs, Inc.**

Sprigs & Twigs, Inc., a leader in landscape design specializing in environmentally-friendly, low maintenance, naturalistic landscapes, creates one-of-a-kind gardens for residential and commercial properties across southeastern Connecticut. Founded in 1997, Sprigs & Twigs landscape services include garden design, installation and maintenance, tree care including removal, pruning and fertilization, along with a full range of organic lawn care, trimming and mowing. For more information, visit www.sprigsandtwigs.net.