



Cornell University
Cooperative Extension
Ulster County

10 Westbrook Lane
Kingston, New York 12401-2928
t. 845.340.3990
f. 845.340.3993
ulster@cornell.edu
<http://counties.cce.cornell.edu/ulster>

FOR IMMEDIATE RELEASE

Contact: Jude DeFalco
Marketing and Production Assistant
845-340-3990

Japanese knotweed: How to Control this Invasive Plant?

Cornell Cooperative Extension of Ulster County and Trout Unlimited will host a presentation by Jenn Grieser, comparing ways to control Japanese knotweed, an invasive plant. The event will be held Tuesday, December 9, 7:00pm to 8:00pm at the Boiceville Inn on Route 28. Japanese knotweed is a rapidly growing invasive plant that takes over native vegetation on disturbed soils such as along stream banks and roads. Ms. Grieser, from the New York City Department of Environmental Protection Stream Management Program, will share interesting results of different control methods for Japanese knotweed used on the Batavia Kill in Greene County, NY.

Winter is a great time to plan for controlling invasive plants like Japanese knotweed in the spring. Come learn about what works best before it takes over your yard! Cooperative Extensions Stream Stewards volunteer group is looking for streamside landowners interested in controlling knotweed.

Please RSVP to Michael Courtney: (845) 340-3990 or mcc55@cornell.edu.

Calendar Entry:

Japanese Knotweed: How To Control This Invasive Plant?

Jenn Greiser from the NYC DEP Stream Management Program will speak about methods to control Japanese knotweed, an invasive plant on stream banks. This event is sponsored by Cornell Cooperative Extension of Ulster County and Trout Unlimited.

Tuesday, December 9, 7:00pm to 8:00 pm at the Boiceville Inn on Route 28.

Please RSVP to Michael Courtney: (845) 340-3990 or mcc55@cornell.edu.

Building Strong and Vibrant New York Communities