Plant species effects on dynamic soil properties and soil function. (S05-drinkwater115104-Oral)

Authors:

• L.E.Drinkwater - Cornell University

Corresponding Author Information:

Laurie Drinkwaterphone: 607-255-9408Cornell Universitye-mail: led24@cornell.eduDepartment of HorticultureIthaca, NY 14853

Presentation Information:

Presentation Date: Monday, November 11, 2002 Presentation Time: 1:30 pm

Keywords:

carbon cycling, nitrogen cycling, aggregation, plant-soil feedbacks