Managing Phosphorus in Organic Residuals Applied to Soils:

Composts, Biosolids, Manures, and Other Organic Residual Sources

A symposium presented by the University of Massachusetts Extension Agriculture and Landscape Program



Topics Include:

Policy, management, and regulation of P in New England

Analysis and Interpretation of P in soils and organic residuals

Mitigation strategies for high P soils and use of organic residuals

Round table discussions on best practices for organic residuals use for Vegetable, Dairy, Turf and Landscape industries.

Join industry experts, educators, and scientists from UMass, Cornell, Penn State, and UMaine

Wednesday November 2, 2016
8:15 Registration
8:45am-4:00pm
Holiday Inn
265 Lakeside Ave.
Marlborough, MA

\$85 Registration, Lunch Included
Sponsorship Opportunities Available
Please direct any questions to UMass
Vegetable Specialist Katie Campbell Nelson
kcampbel@umass.edu, UMass Turf
Specialist Mary Owen mowen@umass.edu or
Event Coordinator Kelly Kraemer
kkraemer@umass.edu



United States Department of Agriculture cooperating. An Equal Opportunity Employer and Program Provider