

4th Annual Tri-State Septic Conference

Tuesday, March 3, 2020

Courtyard by Marriott | 75 Railroad Street | Keene, New Hampshire

All participants will receive certificates for six (6.0) Professional Development Hours

8:00 - 8:30 AM	Registration/Exhibits/Continental Breakfast				
8:30 - 9:15 AM	The Basics of Poly Septic Tank Installation Max Feldman, WQA, MWS, CWR, CI, Roth Global Plastics; Syracuse, New York				
9:15 - 10:00 AM	Protecting Your Underground Utility Assets Dave Kinnier, Copperhead Industries; Monticello, Minnesota				
10:00 - 10:15 AM	Break & Exhibits				
10:15 - 11:00 AM	Septic System Malfunction: Studies and Analysis Dennis Healy, Infiltrator Systems; Old Saybrook, Connecticut				
11:00 AM - 12:00 PM	Handling Erosion Control Issues During Septic System Installation Peter M. Hanrahan, CPESC, E. J. Prescott, Inc.; Gardiner, Maine				
12:00 - 1:00 PM	Lunch and Exhibits				
1:00 - 1:45 PM	Understanding Septic Pump Selection Dave Kinnier, Liberty Pumps; Bergen, New York				
1:45 - 2:30 PM	The Role of Drainage Planning in Septic System Design Mike Everhart, E. J. Prescott, Inc.; Gardiner, Maine				
2:30 - 2:45 PM	Break & Exhibits				
2:45 - 3:15 PM	Septic System Pipeline Inspection Technology Keith Morin, Pearpoint USA; Raymond, Maine				
3:15 - 3:30 PM	Wrap Up Session				
3:30 PM	Adjourn				

☐ **YES, SIGN ME UP** (Please register by February 28, 2020.)

Fee is \$25.00. Breakfast and Lunch are included. Make checks payable to Everett J. Prescott, Inc.

NAME						
CITY			_STATE	ZIP		
PHONE	EEMAIL					
☐ Check Enclosed_						
☐ Please charge my EJP Account #						
☐ No charge for VA	S Accounts	EJP Account #_				
☐ Charge my Credit Card		Name on Card				
Card Type:			American Express			
Card Number						
Billing Zip Code Expiration Date		3-Digit Security Code				
Street Address		City	State	Zip		







Mulch Pellets

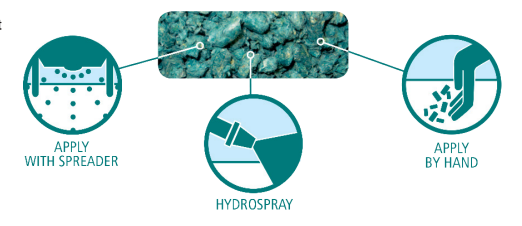
The best Pellets to quickly and easily establish vegetation

Profile[®] CoverGrow[™] is an advanced technology pellet made from recycled wood and cellulose fibers. Once applied and activated by water, the pellets quickly expand and disperse to provide outstanding protection and water-holding performance right where it's needed. Whether you're spot treating smaller bare spots or hydrospraying larger areas, CoverGrow is the easy and convenient way to establish vegetation.

Pellets quickly expand to create a better growing environment and provide:

- Greater coverage
- Improved water-holding capacity
- Stronger protective cover
- More rapid germination
- Faster vegetation establishment





JOIN THE MOVEMENT



WWW.LETSMOVEWATER.COM | #letsmovewater