Maintenance Research
Bulletin: August 2014

NTREC New Technology Research Equipment Committee
MOR Maintenance Operations Research

Rhino Snot

Rhino Snot is a high performance, environmentally-safe, low cost acrylic copolymer. When this water soluble product is applied to soils or sands, it will penetrate and coat the surface. Once dry, it forms a water-proof, UV-resistant, solid bond which binds the soil particles together. Increasing the concentration can create a highly durable surface that is hard enough to minimize surface damage and withstand heavy traffic. District 1 maintenance staff will test Rhino Snot for its ability to slow erosion, prevent washouts and its effectiveness for dust control.

For more information contact: Brian Koczur 218/834-4442
Shore Subarea District 1

Upcoming Events

Supervisors Conference
Detroit Lakes
September 8-10, 2014

SPOT
Camp Ripley
Train the Trainer
September 10-12, 2014
Trainees
September 15-19, 2014
September 22-26, 2014
For more information contact
Rick Shomion
651/366-3576

Road Weather Technology Meeting
St. Cloud
October 7, 2014

Fall Expo
St. Cloud Public Works
October 8-9, 2014

Towards Zero Deaths
Annual Conference
Duluth
November 13-14, 2014

Comments? Questions?
Maintenance Research Program
Administrator
651/366-3585
Ryan Otte