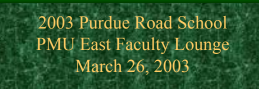
WELCOME TO THE 2003 PURDUE ROAD SCHOOL & 2003 STREET COMMISSIONERS SPRING MEETING

UPCOMING EVENTS

Selection of Consultants Click, Listen & Learn - LTAP Conference Room April 9, 2003

Vegetation Management April 16 & 17 - LTAP Conference Room

Annual Street Commissioners Conference August 26-28, 2003 Indianapolis, Indiana



John A. Habermann, P.E. Purdue Civil Engineering Indiana Local Technical Assistance Program jhaber@ecn.purdue.edu





Definitions

- Anti-icing treatment applied before a storm event occurs (bottom up)
- De-icing treatment applied during/after a storm event (top down)
- Air Temperature the temperature of the air
- Ground Temperature the temperature of the ground



Thoughts on Chemicals

- Chemicals do not have personalities
- Chemicals do not "perform"
- Chemicals are applied (either correctly or incorrectly)
- Chemicals are just a tool (all tools have limitations)

Thoughts on Temperature

• Ground Temperature and Air Temperature are two different things

• <u>When cooling</u> Air Temperature leads Ground Temperature

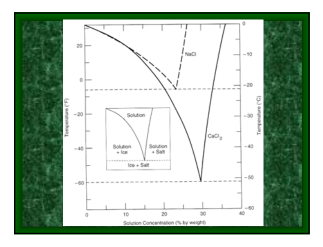
• <u>When warming</u> Ground Temperature lags Air Temperature

More thoughts

- Solids do not melt snow and ice
- Sand is for traction NOT melting
- Liquids melt snow and ice
- As snow and ice melts, your snow melting agent becomes more diluted
- Misuse causes frustration

• Educational opportunities will arise





Thoughts on Dilution

• As dilution increases the concentration decreases

• As the concentration changes so does the melting temperature

• Residual could be left on the road



Thoughts on Quality Control

• Simple specific gravity tests can be run to ensure quality of delivered product

• DO NOT accept delivery unless the product has been tested

• Learn how to evaluate different concentrations

• Know what concentration you want to start with

Final Thoughts

- Chemicals are a TOOL (You have other tools too!)
- NO product is a panacea (cure all)
- Anti-icing is the first step in a series snow & ice control strategies
- Train staff in usage

Thoughts on Success

• Accurate Weather Information

• Proper Strategies

• Educated Product Selection

Information-Based Application Methods

