Winter Snow De-icers and the Environment

What is de-icer?

According to Dr. Ann Brooks Gould of Rutger's University, De-icing salts make roadways and sidewalks safer by melting snow and ice. De-icing salts melt ice and lower the temperature at which new ice forms.

De-icing salts are **commonly mixed with abrasives** to improve traction. These abrasives include sand, cinders, gravel, or sawdust.

Can de-icers harm the environment?

Salt from roadways de-icing practices harms vegetation and the

environment in three ways:

 Salt increases moisture in the roots and on foliage. Foliage in direct contact with road salt sprayed by tires and wind becomes

desiccated and may appear "burned".

- 2. **Excessive salt** in the soil changes soil structure. In addition, it reduces water permeability, drainage, and aeration.
- 3. The **nutrient balance** between the plant and its environment is upset. An excessive concentration of sodium ions in the root zone can cause plants to absorb sodium over other ions such as potassium and phosphorus. When this occurs, the plant may

What about my pet?

- Thoroughly wipe off your pet's legs and stomach when he/she comes in out of the sleet, snow, or ice.
- Salt, antifreeze or other chemicals could hurt your pet if ingested while licking his/ her paws. © 2004 ASPCA

For more information, visit these WEBSITES:

<u>http://www.anjec.org</u> - Assoc. of Environmental Commissions
<u>http://www.epa.gov/region2</u> - NJ Environmental Protection
Agency

http://www.aspca.org - ASPCA

This flyer prepared by the Alpine Environmental Commission http://www.alpineni07620.org/ec

How should I use de-icer?

- Avoid the application of deicers near all surface water, ground water drinking sources, and environmentally sensitive areas.
- Do not use fertilizer to melt ice and snow because the nitrogen and phosphorus in fertilizer can harm local streams.
- Use sand, ashes, or kitty litter to improve traction on icy sidewalks or steps.

According to the University of Maryland Cooperative Extension Service, careless use of deicing products can damage both the home and the environment:

- Overuse of some de-icers can accelerate the freeze-andthaw cycles that damage concrete, taking years off the life of a sidewalk or driveway.
- Some de-icers corrode metal, causing damage to cars and aluminum siding.
- Chemicals in many de-icers can damage plants and shrubs near where the deicer is used if it is applied in large quantities.

To prevent damage to your home and the environment, choose an icemelting product carefully. See the table below for information about the effectiveness and safety of deicers currently available.

Liquid De-icer:

- Not efficient for melting snow
- Used as a pre-treatment in addition to other deicers
- Can be used with salt and sand but does not replace them
- Must be applied before frost, snow, or ice are on the ground
- Calcium chloride is available in liquid form
- Salt brine is a sodium chloride solution
- Contain anti-corrosion agents

acetate (cma)

- More commonly used on highways
- Environmental impact depends upon amounts used
- **Deterioration** can occur with continued use

De-icer Product Table

	Min Work		Damages Concrete	Safe for
<u>Product</u>	Temp (F)	Speed	<u>& Metal</u>	Plants?
Magnesium chloride	-13F	very fast	no	moderate
Calcium chloride	5F	fast	yes*	no
Sodium chloride (s	18F alt)	moderat	e yes*	no
Potassium chloride	25F	slow	ok on old concrete	moderate
Calcium magnesiur	n 25F	slow	no	yes

*Sodium and calcium chloride are particularly damaging to newly poured concrete. Also, these chemicals should not be applied to brick or stone surfaces.

Can de-icers harm my plants and trees?

Small leaves, heavy seed loads, twig and branch die-back, early defoliation and the browning of leaf edges similar to drought stress are symptoms of salt injury. Plants are also more susceptible to disease if they become stressed due to excess salt. Unlike animals, plants do not have mechanisms to excrete excess salt from tissues, and can only "shed" salt in dead leaves and needles. Because conifers do not shed leaves on a yearly basis, they tend to suffer damage from accumulated salt more easily than do deciduous trees.

Plants differ in their response to salt stress. Some species are much more tolerant of salt than others. Salt tolerant plants can survive in saline soils and have growth and yields comparable to those plants of the same species growing under normal conditions. Many herbaceous plants adapt fairly easily to high salt levels, but woody species are not so fortunate.

Salt Tolerance of Common Landscape Plants

TOLERANT | SENSITIVE

SHRUBS

Bayberry California Privet Pfitzer Juniper Honeysuckle Boxwood
Japanese Barberry
Multiflora Rose
Vibernium
Van Houtle Spirea

DECIDUOUS TREES

DECID
Black Cherry
Black Locust
Box Elder
Burr Oak
English Oak
Green Ash
Honey Locust
Red Oak
Russian Olive
Weeping Willow
White Oak
White Poplar

American Elm American Linden Flowering Dogwood Ironwood Little-lead Linden Red Maple Shagbark Hickory Silver Maple Sugar Maple Sycamore

EVERGREENS

Austrian Pine
Colorado Blue Spruce
Japanese Black Pine
Pitch Pine
Red Cedar
White Spruce
Yew

Balsam Fir Canadian Hemlock Douglas Fir Eastern White Pine Red Pine