

Each winter, millions of tons of deicing salt are applied to state and municipal roads to keep the roads safe for vehicles to travel. Salt is spread near houses to avoid pedestrian injuries.

This is necessary for safety, but did you know excessive salt can cause widespread damage to trees, possibly leading to permanent decline and even death?



5755 Willow Lane
Lake Oswego, OR 97035

▶ **CARE**
Tel: (503) 744-0914
Fax: (503) 744-0913

E-mail: info@gotreecare.com
Web site: www.GOTreecare.com

Contact: James Kinder, Staff Arborist
E-Mail: james@GOTreecare.com

De-Icing Salt Can Harm Landscape Plants

According to the Tree Care Industry Association, a non-profit organization dedicated to the tree care industry, even severe salt damage might not be visible on a tree until the end of summer, leaving home owners wondering what might have caused the problem. In some cases, decline might not be visible for years.

"Salt deposits migrate to the stems, buds and roots of trees," explains Lee Gilman, staff arborist with TCIA. "This causes disfigured foliage, stunted growth and severe decline in tree health. Salt runoff washes from pavement into the ground, increasing salt levels in the soil."

There are steps you can take to ward off tree damage from salt. The TCIA recommends taking the following measures:

- Avoid use de-icing salt unless necessary. Mix salt with abrasives such as sand, cinders and ash.
- Use alternative deicing salts such as calcium chloride and calcium magnesium acetate.
- Improve drainage of soils. Add organic matter such as activated charcoal or gypsum, and thoroughly leach salt residues from the soil.
- Erect barriers between pavement and plants.
- Plant trees in locations away from any type of salt spray.
- Plant salt-resistant trees in areas where high salt spray is inevitable.
- Provide adequate irrigation and mulching to reduce water loss.
- Prune properly and add fertilizers to correct nutrient deficiency.
- Control tree damaging diseases and pest infestations.

Homeowners who are looking for someone to assess their landscape and make recommendations should consult a professional arborist.