

WINTER SOLUTIONS



Balancing the long-term environmental effects of salt, chloride and heavy metals with maintaining safe roads, sidewalks, and parking lots is a challenge in northern climates. However, reducing the amount of chloride does not have to compromise safety. Thanks to new scientific research, we now have an **ALL NATURAL** product that reduces the environmental impact of sodium chloride, magnesium chloride and calcium chloride. **Ice Bite 55™** increases the activity of chloride, blocks refreezing, improves stability, depresses temperature, reduces corrosion and accelerates performance using less product.

Specialty Turf & Ag has a new and improved line of **GreenGuard®** anti- and de-icing products featuring **Ice Bite 55™**, an **ALL NATURAL** liquid organic accelerator derived from sugar beets. When added to a standard anti-icing or de-icing program, **Ice Bite 55™** creates an all-new standard, reducing the cost of material and application time. **Ice Bite 55™** has been patented and tested for results down to **-25° F!** Specialty's **GreenGuard®** line utilizes this new technology with concrete-safe materials as well as additives that can be applied to rock salt stockpiles and at the spinner, brine solutions and ready to use products.

In addition to our line of improved chloride products, we now have long-lasting "**StormGuard™**," a **NON-CHLORIDE** anti-bonding product. When applied before the storm, **StormGuard™** prevents ice or snow pack from bonding to concrete or asphalt, making for easier clean up of sidewalks and reducing the need for chlorides. It is designed to last through more than one storm event.

