

OSSIAN
Ice Melters That Work.®

UNIVERSITY PROVEN
LAWN PROTECTOR FORMULATION

OSSIAN
Ice Melters That Work.®



WINTER GREEN®

-ICE MELTER-

-25°F

**MELTS YOUR ICE
PROTECTS YOUR LAWN**

FIND OUT MORE AT OSSIAN.COM

TREATS OVER 2700 square feet!
MELTS TO -25°F WITHOUT YELLOWING VEGETATION
WHEN USED ACCORDING TO LABEL INSTRUCTIONS

40 LBS
18 KG

- Tough on Ice - Easy on Grass
- Patented and University Proven Lawn Protector Formulation
- Melts to -25°F
- Magnesium Chloride Free

Unmatched Green Performance:

WinterGreen® created the green ice melter marketplace in 1997, and to this day is unmatched in both melting performance and vegetation protection. **WinterGreen®** is a wholly unique product that melts with the performance of calcium chloride yet converts to a slow release nitrogen in the soil benefiting plant growth. **WinterGreen®** has 10x the melt value of magnesium chloride based on SHRP H-205.1 testing (15°F for 20 minutes).

University Proven Safer on Vegetation:

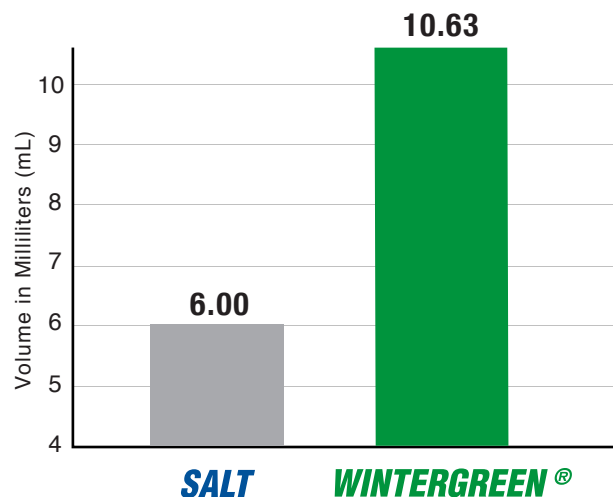
The results of a two year study, by Iowa State University on the *Effects of Common De-icing Chemicals on Turf Grass*,* found Ossian's patented **WinterGreen®** formulation to not only be gentle on vegetation but that it can actually have a greening effect. These results were backed up with a followup study.

Safer for Concrete and Vegetation than Magnesium Chloride:

WinterGreen® will not harm concrete and vegetation when used according to label instructions. **WinterGreen®** contains no added magnesium chloride which has been shown in studies to chemically attack concrete (see website for details). In the Iowa State University report **WinterGreen®** was shown to far exceed the vegetation friendliness commonly claimed by magnesium chloride.* Incorporating liquid anti-icing practices with dry application rates is essential to reducing chloride and salt impacts on the environment. **WinterGreen®** is available in both pellet and liquid de-icer forms.

* Iowa State University, Department of Horticulture, *The Effects of Common De-icing Chemicals on Turfgrass*, 1996

TECHNICAL INFORMATION:	
Effective Temperature	-25°F (-32°C)
Color	White / Green Pellet Mix
Common Pkg Weight	40 lbs (18.14 kg)
Package Type	Bag
Patents	See website for more info



Ice melting comparisons are measured in milliliters using testing methods established by SHRP H-205.1 at 15°F for 20 minutes.



SINCE 2012 OSSIAN HAS PROVIDED MOBILE ACCESS TO OUR PRODUCTS' SAFETY DATA SHEETS THROUGH QR CODES ON ALL PACKAGES.