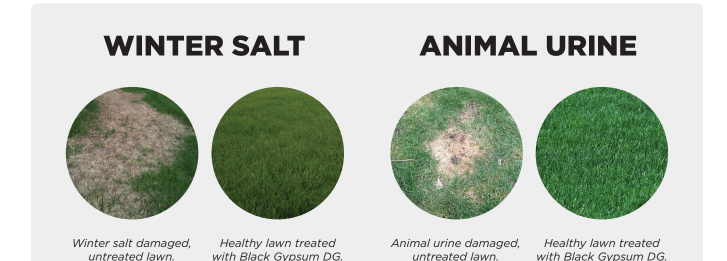
# REDUCE DAMAGE FROM WINTER SALT & ANIMAL URINE

## Black Gypsum DG°



**FEATURES & BENEFITS** 

- Black Gypsum DG contains humic substances (10% or 21%) and natural gypsum to stimulate soil microbes and soil chemistry, aiding in breakdown of salts in soil
- Full spectrum of humic substances for results over an extended timeframe
- Gypsum provides calcium and sulfur to improve soil structure, flushing salts through root zone
- Homogenous dispersing granules self-incorporate, and are quickly available in soil and to turf
- Easier and cleaner to apply or spread
- Gypsum and humates derived from natural sources

Salt damage to turf and ornamental areas is one of the more difficult problems to manage in a landscape after a difficult winter or in areas with high native soil salinity.



FOR MORE INFORMATION Contact your Territory Manager from The Andersons, Dave Louttit 312-909-4909 AndersonsPlantNutrient.com @AndersonsTurf @ @TheAndersonsPro AndersonsPro

### **BEST MANAGEMENT PRACTICES**

- It is important to survey the site and determine the damage to turf or landscape from salt or animal urine. Determine area to be treated (length by width), adding about 12-18 inches beyond visibly damaged areas.
- For preventative applications, apply using a drop spreader 3-6 feet into the turf along sidewalk or driveway/street edges.
- Aerate or power rake turf prior to application, both in fall or spring applications.
- Apply 12-20 lbs of Black Gypsum DG<sup>®</sup> per 1,000 ft<sup>2</sup> following product label directions. Individual landscape plants including acid-loving plants can be treated.
- For most effective product activity, apply before rainfall or irrigate after application.
- Ideal timing for Black Gypsum DG applications is late fall and early spring. In heavily-salted areas, apply in both fall and spring, as a stand-alone in fall and spring, or within a fertilizer blend in spring only.

### **PRODUCT SPECIFICATIONS**

PRODUCT	CODE	PKG WT	SGN	USE RATE LBS/A	HUMIC ACID (%)
Black Gypsum DG	10005921	50 lb	240	523-871	10% humic acid. Combination of dihydrate gypsum and humate in a homogeneous dispersing granule.
Black Gypsum DG	10005930	50 lb	240	130-520	21% humic acid. Combination of dihydrate gypsum and humate in a homogeneous dispersing granule.

#### **BLENDS**

PRODUCT	CODE	PKG WT	SGN	USE RATE LBS/A	COMMENTS
9-12-6 + 36% Black Gypsum DG	10005895	50 lb	240	175-350	Contains 50% SmartPhos® slow release phosphorus, plus Mg, S, and Fe. Applies 63-126 lbs. of Black Gypsum DG per acre.
22-0-4 + 43% Black Gypsum DG	10005848	50 lb	240	175-200	Powered by 50% HCU® (Humic Coated Urea) and Black Gypsum DG. Applies 75-86 lbs. of Black Gypsum DG per acre.



FOR MORE INFORMATION

Contact your Territory Manager from The Andersons, Dave Louttit 312-909-4909 AndersonsPlantNutrient.com

©2022 All rights reserved. The Andersons, Inc. The Andersons logo, Black Gypsum DG, HCU, and SmartPhos are registered trademarks of The Andersons, Inc. 102722