



# SOLAR MELTS

# SOLAR MELTS

## THE DAWN OF A NEW DAY IN ICE MELTERS

- Non toxic and Non corrosive
- Melts ice/snow continuously as the sun shines
- Biodegradable/Solar activated
- Absorbs sunlight & converts solar energy into heat
- Heat absorbing thermal coating
- Re-application only needed after new snowfall
- Works over several days

**DERIVED FROM:** Diammonium Phosphate (DAP) and Urea

**STORAGE AND HANDLING:** Store in a dry and low humidity location for long term storage.

**CAUTION:** Avoid inhalation and ingestion. Use eye protection and mask when handling. Prolonged contact may cause irritation of eyes, nasal passages and skin. Keep away from children and animals. Breathing dust may be harmful to your respiration, nervous system and kidneys.

**APPLICATION RATES:** Avoid fertilizer application during hot and dry conditions. Irrigate thoroughly after fertilizer application. Some state and local governments may restrict the application rates of fertilizers on lawns. Check with local and state officials for maximum application rates before applying fertilizers. The application rate depends on the quality of your soil. Preferred application is pre-plant and incorporation in soil by tilling. Recommended maximum application rate for deficient soil is 2 lbs. per 1,000 sq. ft. You can repeat this application to correct a severe deficiency. However, we recommend you retest after each application (wait 60 days after any application to retest). If you still have a deficiency, apply more the following season. To apply as a liquid, dissolve 0.2 pounds or 3.2 tablespoons per gallon of water and apply 1 gallon per 100 sq. ft. At the recommended rate of 2 lbs. per 1000 sq. ft., 12 lbs. will cover approximately 6,000 sq. ft.

Bare Ground Solutions  
PO Box 3477, Framingham, MA 01705  
888-800-8356 | [www.bareground.com](http://www.bareground.com)

40 lbs  
MODEL # BGSM-40

