

## THE BIG 4 ICE MELTER *OPTIMIZING* FACTORS

1. Ingredients: *Safe* and Better Melt Performance
2. Melt Value: *Higher* Melt Value = *Better* Melting
3. Particle Size: *Optimum* Size for Broadcast Control
4. Particle Coatings: *Quicker* Melt, *Anti-Caking*, *Visibility*



- Melt Enhancers
- Anti-Caking Agents
- Visibility Indicator

These unique agents *accelerate* the conversion of dry ice melting salts into a melting brine. They also act as anti-caking agents, allowing free flowing granules.

Activar® and Propel® were developed & tested over a 2-year period in over 1,000 ice melting tests



- Ideal Granule Size
- Allows a Controlled Broadcast



- Chunks & Dust cause JAMS
- Forces a Heavy Broadcast