












| Image | Description | General Spread Rating |
|---|---|-----------------------|
|  | <p>GRIT— has little ice or snow melt properties and only provides grip for vehicles. Often bagged and has a sand texture. Very difficult to spread with any pedestrian spreader due to high moisture content and texture.</p> | ★ |
|  | <p>Road Salt— has a gritty appearance but it is not "grit". The salt works by lowering the freezing point of moisture on the road surface and needs to be crushed by the traffic and dissolve to be effective. Is less effective below -5°C and has virtually no effect below -10°C.</p> | ★★★ |
|  | <p>Processed Salts — white de-icing salt is of higher purity and does not contain a high percentage of insoluble impurities that create a muddy sludge associated with road salt and grit. Processed salt is clean and leaves little or no residue on the ground.</p> | ★★★★ |
|  | <p>Ice Melts— Designed and manufactured for effective performance at a greater range of temperatures, Ice melt products are free flowing and consistent in appearance and often non corrosive to spreading equipment.</p> | ★★★★★ |

★ Difficult to spread with a pedestrian rotary spreader

★★★★★ Spreads efficiently and effectively through an EarthWay spreader

| | Description | Spread Rating by Spreader | | | |
|---|---|--|--------|--|-------|
| | | 2130  EV-N-SPRED single hole drop | 2040pi | 1950P  EV-N-SPRED 3 hole drop | 2150 |
|  | GRIT— has little ice or snow melt properties and only provides grip for vehicles. Often bagged and has a sand texture. Very difficult to spread with any pedestrian spreader due to high moisture content and texture. | ★ | ★ | | |
|  | Road Salt— has a gritty appearance but it is not "grit". The salt works by lowering the freezing point of moisture on the road surface and needs to be crushed by the traffic and dissolve to be effective. Is less effective below -5°C and has virtually no effect below -10°C. | ★★★★ | ★★ | ★ | ★ |
|  | Processed Salts — white de-icing salt is of higher purity and does not contain a high percentage of insoluble impurities that create a muddy sludge associated with road salt and grit. Processed salt is clean and leaves little or no residue on the ground. | ★★★★★ | ★★★★★ | ★★★★ | ★★★★★ |
|  | Ice Melts— Designed and manufactured for effective performance at a greater range of temperatures, Ice melt products are free flowing and is consistent in appearance and often non corrosive to spreading equipment. | ★★★★ | ★★★★ | ★★★★★ | ★★★★★ |
|  | Fertilisers— generally uniform particles of compound fertiliser need to be spread accurately and uniformly to turf. All Ev-n-Spred red hopper units are ideal. | ★ | ★ | ★★★★★ | ★★★★★ |

★ Spreader will spread material but with difficulty.

★★★★★ Spreader will spread material efficiently and effectively with a even spread pattern.