



**Calcium and Gypsum products are key agronomic tools in maintaining proper base saturation levels in soils. Base saturation levels of elements determine the availability of nutrients, impact drainage, compaction, soil microbial activity, and ultimately root and mass development.**

**Calcium Products Incorporated utilizes a proprietary manufacturing system that produces a pelletized, moisture free product that virtually eliminates the waste from drift and moisture while having and has a very high level of immediate availability in the soil.**

## **HydroSave / SuperCal SO4M**

**HydroSave / SuperCal SO4 M** provides 17% sulfur in the sulfate form, the best way to take it to the plants. HydroSave/SO4M also provides calcium, which improves soil structure, aeration, and drainage. That results in increased water infiltration while reducing soil surface crusting and improving seedling emergence. HydroSave/SO4M helps break up compacted soil which increases rooting depth. HydroSave/SO4M helps stabilize organic matter, and decreases nitrogen loss to the atmosphere. If you are looking for a way to improve your turf, the first thing you need to do is improve your soil.

**General Use Recommendation: 50% of soil test recommendation**

Available in Ultra Green Grade, Green Grade and Fairway Grade

## **SuperCal 98G**

**SuperCal 98G** pelletized lime raises pH faster and more effectively than other lime products. SuperCal 98G is ground extremely fine (the only way lime is really effective) and then pelletized much like dry fertilizer. The resulting product means you don't experience loss due to material that is too coarse or so fine that it blows away (like you find with agricultural lime). Add to that the fact that 98G pelletized lime is easy to handle, you can mix it with other fertilizers and it costs less than traditional agricultural lime.

SuperCal 98 is 98% pure calcitic limestone, the finest on the planet.

**General Use Recommendation: 25% of soil test recommendation for Calcium Carbonate equivalent**

Available in Green Grade and Fairway Grade