

## Salt Remediation Using Solu-cal S and XSODIS

### Fairway Applications:

- **XSODIS Only Application**- Apply 5 gallons/acre for soils with > 80 ppm of Sodium. After the initial 5 gallon application maintenance rates below can be used. Applications should be made every 4-6 weeks. For turf with low K levels, an application of Kcal Plus 0-0-24 is recommended at 200lbs/acre.

*Maintenance Rates-Use 2.5 gallons/acre for soils 50-90ppm of Sodium. For soils 90-180ppm use 5 gallons/acre. For soils >180ppm 10 gallons/acre maybe used every 6 weeks. Water in for 3 minutes immediately after application. Water in that evening with 15 minute cycle.*

- **Solu-cal S plus XSODIS Application**- Apply 2.5 gallons/acre of XSODIS, water in for 3 minutes immediately after application. Water in that evening with 15 minute cycle. Two days later apply 250lbs of Solu-cal S /acre and water in as you would with any fertility application. The Solu-cal S application can be repeated every 6 weeks or as needed. For turf with low K levels, an application of Kcal Plus 0-0-24 is recommended at 200lbs/acre.

### Greens and Tee's:

- **Solu-cal S plus XSODIS Application** Apply 5 gallons/acre as initial application, water in for 3 minutes immediately after application. Water in that evening with 15 minute cycle. Two days later apply 250lbs/acre or 6lbs/1,000sq.ft. of Solu-cal S and water in as you would with any fertility application. This can be repeated every 4 weeks or as needed for maintenance as described above. For turf with low K levels, an application of Kcal Plus 0-0-24 is recommended at 150 lbs/acre.

***XSODIS spray applications should be applied in 1.5 to 2.5 gallons of water per 1,000sq.ft. For fertigation systems XSODIS should be applied at 5 gallons/acre over a 3 day watering cycle. Apply after core aeration or verticutting for best results. Apply before fertility application. Can be applied with soil penetrants and wetting agents.***

Solu-cal Products Contain PHCA



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