

Correct and Maintain Soil pH

98G is the most reactive and purest pelletized, high-calcium limestone that handles easily to quickly correct and maintain soil pH.

SUPERIOR REACTIVITY. 98G dissolves and reacts quickly to correct soil pH and deliver 36% calcium without disrupting the appearance and playability of turfgrass. The superior reactivity of 98G is achieved through our proprietary production process, which includes a very fine grind of the raw limestone material.

HIGHEST PURITY. 98G is manufactured from 98% pure calcitic limestone, which is one of the purest in the world.

EASY APPLICATION. 98G pellets are manufactured in two sizes specifically for turfgrassapplications. It flows well and spreads evenly with very little dust.

Application Rates

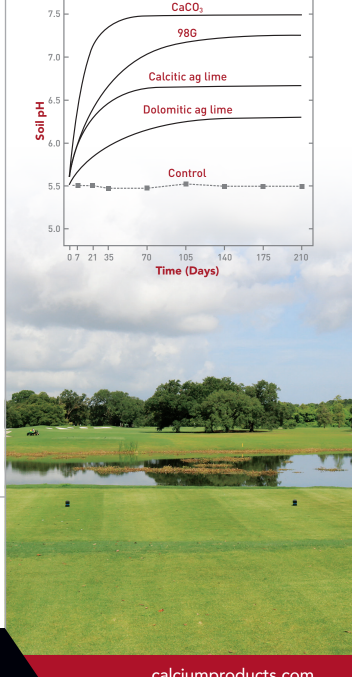
A recent soil test combined with our calculator (available on the website) is the most accurate way to determine the application rate. 98G can be applied at any time during the season; multiple applications per year are often utilized to split large corrective rates.

In general, maintenance pH rates of 5 to 10 lbs/1000 $\rm ft^2$ can be used to negate the acidifying effects from nitrogen fertilizer usage.

AVAILABLE IN THREE SGN SIZES

Standard SGN Average: 300 Mini SGN Average: 120 Micro SGN Average: 50

Reactivity of Liming Materials









Repair Sodic Soils

SO4 is the purest and most soluble pelletized gypsum that handles easily and quickly improves soil structure including the repair of sodic soils.

SUPERIOR SOLUBILITY. SO4 dissolves and solubilizes quickly to rapidly improve soil structure issues without disrupting the appearance and playability of turfgrass. The superior solubility of SO4 is achieved through our proprietary production process, which includes a very fine grind of raw gypsum material.

HIGHEST PURITY. SO4 is manufactured from one of the purest sources of dihydrate gypsums in the world.

EASY APPLICATION. SO4 pellets are manufactured in three sizes specifically for turfgrass applications. It flows well and spreads evenly with very little dust.

Application Rates

The most accurate way to determine an application rate considers the problem being addressed (sodic soils, sulfur fertility or general soil amending), soil test results and utilizes our SO4 calculators, which are available upon request. Multiple applications per year are often used to maintain a supply of soluble calcium and sulfur.

Typically, rates of 10 to 20 lbs/1000 ft² are used to address soil quality concerns and provide adequate sulfur fertility. Higher rates could be necessary to address sodic soils depending on the severity.

AVAILABLE IN TWO SGN SIZES

Standard SGN Average: 300 Mini SGN Average: 120

Product Solubility Ratings

