

KICK RINSE-IN Program



Kick

10 oz/1000 sq. ft.
in at least 2 gal. of water/1000 sq. ft.

Cal-Vantage

5 oz/1000 sq. ft.
in at least 2 gal. of water/1000 sq. ft.

Gypsum

5-10 lbs/1000 sq. ft.

Penetrating Surfactant

Water deeply into the soil

Lowers Sodium Levels • Reduces the Sealing Affect from Bicarbonate Build-up • Opens Tight Soils

The Kick RINSE-IN Program is designed to sequester the excess sodium and/or bicarbonates in the soil root zone and pull them out of the soil and away from the root system. Kick, the core of the program, is formulated with over 20 raw ingredients predominately humic and fulvic acids, which are powerful sequestering agents for sodium and bicarbonates. Gypsum and Cal-Vantage will add sustainable and soluble Calcium into the soil and knock Sodium off of the colloid. The program is completed by watering the treatment into the soil with a surfactant. The surfactant inhibits water's cohesive tendencies and helps it to flush through the smaller pores in the soil matrix.

EarthWorks 
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