

TRIPLE REPLENISH PROGRAM



Flushing the soil does a great job of removing the “bad actors,” but it also removes desired nutrients as well, specifically base cations. It’s important to come in after a flush with a replenishment program. Sodium (Na) often comes from irrigated sources. As such, it’s important to get open CEC sites filled with desirable base cations before the risk of sodium, from watering, could reclaim those open cation exchange sites. Foliar-Pak Triple Replenish Program is a simple and easy to remember program to implement for soil replenishment.

Foliar-Pak® Base Calcium A highly concentrated calcium based on a proprietary dispersion and suspension process that includes polymers and sugars. Calcium is important in maintaining proper base saturation levels. Calcium helps to push the soil platelets apart, creating a more suitable environment for aeration and root growth.

Rate:
3 oz
per 1000 sq ft

Foliar-Pak® Base Magnesium A highly concentrated magnesium based on a proprietary dispersion and suspension process that includes polymers and sugars. Magnesium is important in maintaining proper base saturation levels, and often becomes deficient in sandy soils.

Rate:
3 oz
per 1000 sq ft

Foliar-Pak® Armament® K 0-0-24 Potassium controls the translocation of carbohydrates and plant osmotic relations and is integral to protein synthesis. Armament K is formulated with long chain carbon technology specifically designed to deliver potassium to plant roots.

Rate:
3 oz
per 1000 sq ft