



TRIPLE FLUSH

Flushing the soil can provide much needed relief from build-up of “bad actors” in the soil, which plug pore space and inhibit oxygen and nutrient advancement to the root zone. This is especially the case after repeated use of light and frequent irrigation, as many of these undesirable components come from irrigated sources. Sodium (Na), bicarbonates (HCO_3), chloride (Cl), and excessive amounts of desired nutrients can lead to numerous issues. This can cause high EC (electrical conductivity), affect nutrient availability, cause soil structure issues, and induce wilt within the plant. The Foliar-Pak Triple Flush Program is a simple and easy to remember program to implement and remedy these issues.

HydroPak® Command | 3 oz per 1,000 sq ft

Command reduces surface tension in soil water interfaces, resulting in better penetration and allowing downward movement of excess sodium. Carboxylic acid relieves bicarbonate issues to improve water movement in difficult soils.

Foliar-Pak® Armament® Concentrate | 3 oz per 1,000 sq ft

Armament Concentrate contains Armament technology, our patented, biodegradable nutrient enhancer. Armament technology keeps nutrients in solution, preventing interactions in the spray tank and improving nutrient availability.

Foliar-Pak® Base Calcium | 3 - 6 oz per 1,000 sq ft

Base Calcium is a highly concentrated calcium based on a proprietary dispersion and suspension process that includes polymers and sugars. It has the ability to displace sodium ions on the soil colloid, and also buffer salts that may be present in the root rhizosphere. Base Calcium helps to push the soil platelets apart, creating a more suitable environment for aeration and root growth.



MANUFACTURED BY: ENP Investments, LLC • P.O. Box 618 • 347 N 43rd Road • Mendota, IL 61342 • Phone: 815.539.7471

Foliar-Pak® is a registered trademark used under license by EnP Investments, LLC. Armament®, AminoPrecise®, and Colonise® are registered trademarks of EnP Investments, LLC.



www.foliarpak.com