Armament[®] K

0-0-24 protected by Armament*

GUARANTEED MINIMUM ANALYSIS

Soluble Potash (K₂O)...... 24.0%

Derived from: potassium acetate

Potassium Rates

3 fl oz = .06 lbs K_2O per 1000 sq ft 4 fl oz = .08 lbs K_2O per 1000 sq ft 5 fl oz = .1 lbs K_2O per 1000 sq ft 6 fl oz = .12 lbs K_2O per 1000 sq ft 9 fl oz = .18 lbs K_2O per 1000 sq ft

PRODUCT INFORMATION:

Weight per Liter: 1.32 kg pH: 8.6

PRODUCT DESCRIPTION/BENEFITS

Foliar-Pak Armament K protects nutrients from adverse interactions in the soil while increasing potassium uptake and efficiency by as much as 30%.

Foliar-Pak Armament K is a premium potassium supplement for highly maintained turfgrass. It is formulated with long chain carbon technology specifically designed to deliver potassium to plant roots.

- Potassium controls the translocation of carbohydrates and plant osmotic relations and is integral to protein synthesis.
- Foliar-Pak Armament K provides a high analysis liquid potassium that can be effectively tank mixed with other nutrients and wetting agents.
- Armament technology ensures predictable nutrient availability.
- Armament technology increases nutrient availability by unlocking existing tied-up soil nutrients and converting them into plant usable nutrients.
- Acting as a buffer, Foliar-Pak Armament K can be used in high pH and hard water.







GENERAL USE GUIDE

This product is tank mix compatible with most fertilizers and pesticides. However, due to variability in water sources and pesticide formulations a compatibility test is recommended.

Golf Course Greens and Tees

Apply 29 ml to 176 ml per 93 m² (1.0 to 6.0 fluid US oz. per 1000 sq. ft.) in enough water to provide sufficient plant coverage. Repeat application every 7 to 28 days during the growing season. For best results water into turf canopy within 24 hours.

Golf Course Fairways Sports Turf

Apply 29 ml to 176 ml per 93 m² (1.0 to 6.0 fluid US oz. per 1000 sq. ft.) in enough water to provide sufficient plant coverage. Repeat application every 14 to 28 days during the growing season. For best results water into turf canopy within 24 hours.