

Armament[®] Concentrate

0-0-9 protected by Armament[®]

GUARANTEED MINIMUM ANALYSIS

Soluble Potash (K₂O)..... 9.0%
 Derived from: potassium acetate

PRODUCT INFORMATION:

Weight per Liter: 1.27 kg
 pH: 7.2

PRODUCT DESCRIPTION/BENEFITS

Foliar-Pak Armament Concentrate keeps nutrients in suspension, preventing interactions in the spray tank and improving nutrient availability.

Armament technology is a patented, biodegradable nutrient enhancer. This high-molecular weight structure holds a large population of negative charges. These negative charges gently complex positively charged metals, keeping them in solution.

Apply Foliar-Pak Armament Concentrate with routine fertilizer applications for deeper, stronger roots, more resilient turf and longer lasting colour.

- Foliar-Pak Armament Concentrate increases nutrient uptake and ensures predictable nutrient availability.
- Foliar-Pak Armament Concentrate unlocks the tied-up nutrients that already exist in the soil, turning them into plant usable nutrition.
- Armament technology prevents nutrient-to-nutrient interactions and chemical changes in the spray tank and the soil.
- Completely biodegradable and will not accumulate in the environment.
- Acting as a buffer, Foliar-Pak Armament Concentrate 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.

<p>Golf Course Greens, Tees and Fairways Sports Turf Lawns</p>	<p>Apply monthly to any turf surface at a rate of 0.9 to 1.5 L per hectare (12 to 20 fluid US oz per acre). Can be applied less frequently at rates between 1.5 to 3.75 L per hectare (20 to 50 fluid US oz). May be tank mixed with other soil applied products. Dries safely on the leaf surface, but for best results water into soil profile as soon as possible.</p>
<p>Ornamentals</p>	<p>Mix 473 ml to 946 ml (16 to 32 US fl oz) in 100 US gal of water. Spray to the point of runoff or drench into soil.</p>