

PK SPIKE



- ADDITIVE NUTRIENT
- **® FLOWERING STAGE**
- **6** LIOUID FERTLIZER

WHAT IT IS

PK Spike is our flowering supplement derived from multiple, highly soluble sources of phosphorous and potassium. This product is designed to encourage budding, help facilitate bulking, and ripening of flowering plants.

HOW IT WORKS

PK Spike is derived from several highly soluble sources of phosphorus (P) and potassium (K) to deliver high amounts of PK to flowering plants. During the flowering stage, phosphorous plays a key role in the essential functions of the plant that benefit flower formation. It helps the plant perform photosynthesis, transfer energy, and easily uptake the nutrients essential for budding. Added potassium helps convert phosphorous into energy that your plant can use and strengthens cell walls to support heavy flowers. Stronger cell walls support plant health by boosting the plant's immunity response to pathogens and attacking pests. Potassium is also responsible for tightening up airy and loose flowers that plants lacking in K develop. The result is a healthy plant that will produce your heaviest yields yet.

HOW TO USE IT

Add at a rate of 0.5 - 1 ml/L to your reservoir. Apply from the 2nd week of bloom every 2 weeks until 1 week before flush. Applying PK Spike at the recommended rate will deliver up to a 250 PPM boost to your plants, adjust your nutrient strength accordingly.

FOR USE IN







PK SPIKE GUARANTEED ANALYSIS Available Phosphate (P,O,)......14.0%

Derived from: Monopotassium Phosphate, Potassium Acetate, Potassium Citrate, Potassium Metaphosphate.

Information regarding the contents and levels of metals in this product is available on the internet at http://aapfco.org/metals.htm



For more information on **PK Spike and feeding programs** please visit the resource section at www.greenplanetnutrients.com.