Verdanta® PL-2 2-0-6

Technical Description

Liquid Suspension • Compound Organic Fertilizer

GUARANTEED ANALYSIS:
Total Nitrogen (N).................................................. 2.0%
   2.0% Water Insoluble Nitrogen*
Soluble Potash (K₂O)............................................. 6.0%

Derived From: Fermented Sugar Beet and Sugar Cane Molasses

*Contains 2.0% Slow Release Nitrogen.

Characteristics

• 100% organic compound liquid fertilizer
• Suitable for fertigation = can be applied with sprinklers or drip systems
• High potassium content
  o for better water regulation in plants and stronger plant cells
  o for more robust plants with improved resistance against drought, cold temperatures and other stresses
  o for flowers with more intense colors
  o for better fruit formation
• Organic nutrients provide some extended release
• Stimulates the existing microbial populations in soils or potting media
• Low salt index
• OMRI Listed - suitable for use in certified organic production

Packaging

1 gal, 2.5 gal containers, 30 gal drum; 211 gal tote

Formulation

Liquid suspension

Continued on next page.
Instructions for Use

PL-2 is designed to provide supplemental potassium. For best results combine with a nitrogen-containing base fertilizer. The exact rate of PL-2 depends on the needs of the crop, the time of application, the nutritional reserve in the growing medium or soil, the frequency and amount of irrigation, and other applied fertilizers.

Annuals, vegetables, herbs and small fruit:
- Constant liquid feed ................................................................. 10 – 15 fl oz/100 gal
- Periodic liquid feed (2x weekly) .............................................. 30 – 40 fl oz/100 gal

Perennial ornamentals and fruit trees:
- Constant liquid feed ................................................................. 15 – 20 fl oz/100 gal
- Periodic liquid feed (2x weekly) .............................................. 40 – 50 fl oz/100 gal

Notes:
- Always rinse irrigation systems with clear water after use to prevent algae and bacterial growth in the lines
- Shake well before use
- Store out of direct sunlight
- Store as cool as possible and below 77°F. Avoid temperature fluctuations.
- Close container tightly after each use

Always read and follow label directions. Contact BioWorks for additional recommendations or advice.