

GENERAL HYDROPONICS°



FERTILIZER SPECIFICALLY DESIGNED FOR USE IN COMMERCIAL CULTIVATION.

FloraPro® Late Bloom 0-24-26 will provide your plants with excellent concentrations and ratios of nutrients to help optimize flower development in late bloom.

FloraPro® Late Bloom fertilizer is designed to be used as part of the FloraPro® product system to provide a complete fertilizer program.

NET WEIGHT 25 LB (11.3 KG)



FLORAPRO LATE BLOOM 0-24-26

GUARANTEED ANALYSIS

Available Phosphate (P,O _c)									24.0%
Soluble Potash (K,O)									26.0%
Magnesium (Mg)									. 4.0%
4.0% Water Soluble Mag	ne	siı	un	۱ (M	q)		
Sulfur (S)									. 9.0%
9.0% Combined Sulfur (S)								

DERIVED FROM:

Magnesium sulfate, monopotassium phosphate, potassium sulfate

Normal Feeding range: (75-450 grams / 100 gallons water) based on watering schedule and plant growth stage. Please refer to generalhydroponics.com for additional feedcharts.

FERTILIZER DIRECTIONS FOR USE:

- FERTILIZER DIRECTIONS FOR USE:
 FloraPro Late Bloom is designed to be used
 with the FloraPro system. It can be used in
 combination with FloraPro Bloom or as a
 replacement for FloraPro Bloom based on your
 plant's nitrogen needs.
 Create a concentrated stock solution per the
 dilution chart. (fig. 1)
 Each FloraPro fertilizer should be mixed in a
 separate tank. (fig. 2)
 Follow feedcharts shown or on
 generalhydroponics.com.

- generalhydroponics.com

	Grow (18h photoperiod)	Bloom (12h photoperiod)										
Growth Stage	Late Growth	Early Bloom	Mid Bloom	Late Bloom								
FloraPro Ca+Micros	Х	х	х	Х								
FloraPro Grow	Х											
FloraPro Bloom		х	х									
FloraPro Late Bloom			х	Х								







(fig.2)

KEEP OUT OF REACH OF CHILDREN. STORE IN A COOL, DARK PLACE, AND AWAY FROM EXTREME HEAT OR COLD. KEEP WATER AND MOISTURE OUT. STORE UNUSED PORTIONS IN AN AIRTIGHT CONTAINER.

etals in this product atory-info-hg.com

