



Benefits:

- This no-nitrogen product will allow for customized crop steering
 - Allows growers to drop nitrogen while adjusting PK. Perfect for versatility in nutrient adjustments, especially cultivar-specific needs in the bloom stage
- Easy to customize
- Scalable and affordable
- Two strategic sizes for commercial stock tanks and injection systems

GH_FloraProLateBloomFlyerUSC_22101.1ae

FLORAPRO® LATE BLOOM

Background:

The FloraPro® family is a plant nutrition system adapted to accommodate both indoor and greenhouse cultural systems. FloraPro considers the nutritional needs of plant types that are grown today, like contemporary vegetable varieties, cannabis, small fruits, culinary and aromatherapeutic herbs and microgreens, and other more traditional plant types as well.

What It Is:

FloraPro Late Bloom is a zero nitrogen fruit and flower finishing product with high potassium, magnesium and sulfur to encourage prolific flower development and allow growers more versatility to be able to fade nitrogen during the bloom phase. This will allow growers of all kinds to customize their fertilizer program to their specific needs.

The Challenge:

One size does not fit all when it comes to a nutrient program. For flowering plants, a two stage nutrient system may not address all cultivar or growers needs. In the flowering stage the goal is to focus energy into flower production rather than leaf production. Higher than needed levels of nitrogen in flower may cause plants to put on more leaves rather than focusing on bud maturation.

The Solution:

Using FloraPro Late Bloom (0-24-26) gives growers the flexibility to tailor their N-P-K ratios in late flower to their specific cultivar needs. FloraPro Late Bloom can also be used in combination with FloraPro Bloom if nitrogen needs are higher than Late Bloom can provide. This versatility is what separates the FloraPro system from the rest. The result, more robust flower production.

How to Use:

Use FloraPro Late Bloom during the last two to four weeks of flower.

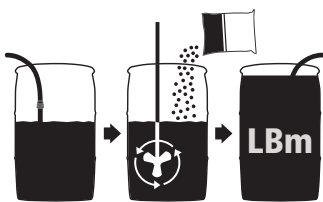
Normal feed range: 75-450 grams / 100 gallons water based on watering schedule and plant growth stage.

Late Bloom can be used as a replacement of FloraPro Bloom or in combination with Bloom, depending on your plants' nutrient needs.

FLORAPRO® LATE BLOOM FEED CHARTS

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

Feeding charts are recommendations only. Adjustments may be needed based upon environmental conditions, individual grow structure, and use of additional products. Actual results may vary.



(fig. 1)

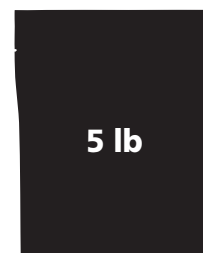


(fig. 2)

Product Sizes/Availability:



HGC733010-01



HGC733009-01

FloraPro Late Bloom can be used as a complete replacement for FloraPro Bloom or in combination with Bloom depending on the nutrient needs of the cultivar being grown. For example, it can be used in a 50:50 ratio, 25:75 ratio, etc. Simply use the g/gal amounts found on FloraPro feedcharts and swap in as much or as little as needed up to the maximum rate of FloraPro Bloom recommended.