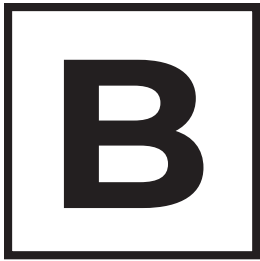


BLEND 

Bloom



2-PART
FLOWERING
NUTRIENT

0.7-6-5

NET CONTENT: 5 GALLON (18.92 L)
NET WT: 48.49 LBS (21.99 KG)





Bloom B

BLENDABLE

GUARANTEED ANALYSIS

Total Nitrogen (N)	0.7%
0.5% Nitrate Nitrogen	
0.2% Ammoniacal Nitrogen	
Available Phosphate (P₂O₅)	6%
Soluble Potash (K₂O)	5%
Magnesium (Mg)	0.94%
0.94% Water Soluble Magnesium (Mg)	
Sulfur (S)	1.3%
1.3% Combined Sulfur (S)	
Copper (Cu)	0.005%
0.005% Chelated Copper (Cu)	

DERIVED FROM

Monopotassium Phosphate, Potassium Nitrate, Copper EDTA, Magnesium Sulfate, Monoammonium Phosphate

DENSITY: 9.63 lbs/gal

KEEP OUT OF REACH OF CHILDREN AND ANIMALS

Refer to the SDS for detailed information on hazards, precautionary statements, and first aid instructions.

STORAGE

Store closed in original packaging in a cool, dark place, at a temperature between 45° F and 85° F (7° C and 29° C). Should not be exposed to prolonged periods of direct sunlight.

APPLICATION INSTRUCTIONS

Add 2-15 mL per gallon (5-40 mL per 10 L) of water during the flowering phase. Follow the **Athena® Blended Feeding Program**. Available online at: AthenaAg.com/feed-schedules

BEST PRACTICES

Do not combine in undiluted form or put anything into the bottle. Always use equal parts of **Bloom A** & **Bloom B** to maintain proper mineral ratios. Monitor EC regularly and adjust accordingly based on crop and growth stage.

For hydroponic use only.

ALSO RECOMMENDED

BLENDABLE



CaMg
Supplements our 2-part liquid formulas during heavy growth phases.

BLENDABLE



PK
A no Nitrogen booster that encourages maximum production.

BLENDABLE



Cleanse
Removes mineral buildup (scale) in irrigation lines.

FOLLOW US ON INSTAGRAM:



@ATHENA.AG

Guaranteed by Athena Ag, Inc. ★
8760 Younger Creek Drive
Sacramento, CA 95828
(844) 333-1818



For additional instructions visit our website:
www.AthenaAg.com

LQ-BLB-5G

F003369



8 50038 69305 3

Five year shelf-life from manufacturer date if stored properly. Information regarding the contents and levels of metals in this product available on the internet at:
<https://www.aapfco.org/metals.html>

A01.003