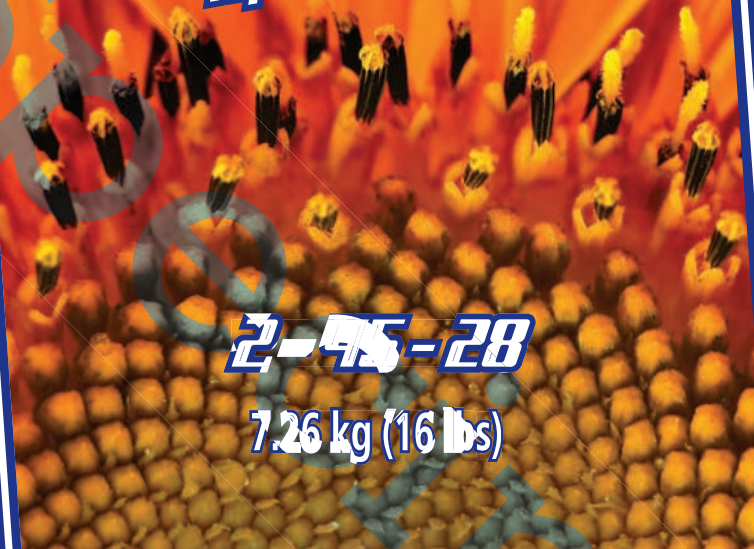


KoolBloom®

Ripening Formula



2-45-28

7.26 kg (16 lbs)



KoolBloom® is a concentrated plant food supplement formulated to promote intense and abundant flowering. It is designed to enhance the production of robust blooms as well as essential oils and fragrance in many flowers and culinary and medicinal herbs.

KoolBloom is excellent for hydroponics as well as soil gardening. KoolBloom should be used during the last 2 or 3 weeks of flowering to enhance harvest quality and yield. Discontinue KoolBloom 3 - 5 days before harvest.

Usage: ¼ teaspoon per gallon.
(1.25 grams per 4 liters.)

Soil: Add KoolBloom to irrigation water or in addition to a regular feeding program.

Hydroponics: Add KoolBloom to your reservoir with your usual plant food formula.

Caution: A very small amount of KoolBloom will have a big effect on flowering plants. Too much could be harmful.

For more information go to genhydro.com

2-45-28
GUARANTEED ANALYSIS

Total Nitrogen (N).....	2.0%
2.0% Ammoniacal Nitrogen	
Available Phosphate (P ₂ O ₅).....	45.0%
Soluble Potash (K ₂ O).....	28.0%
Magnesium (Mg).....	1.0%
1.0% Water Soluble Magnesium (Mg)	
Sulfur (S).....	1.5%
1.5% Combined Sulfur (S)	

Derived from: Ammonium Phosphate, Ammonium Sulfate, Magnesium Sulfate, Potassium Phosphate, Potassium Sulfate.

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm> F-1109

KEEP OUT OF REACH OF CHILDREN

**SEAL TIGHTLY AND STORE
IN A COOL DRY PLACE**

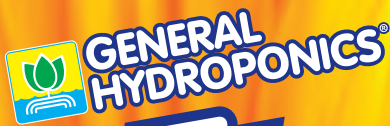
7.26 kg (16 lbs)



GH
genhydro.com

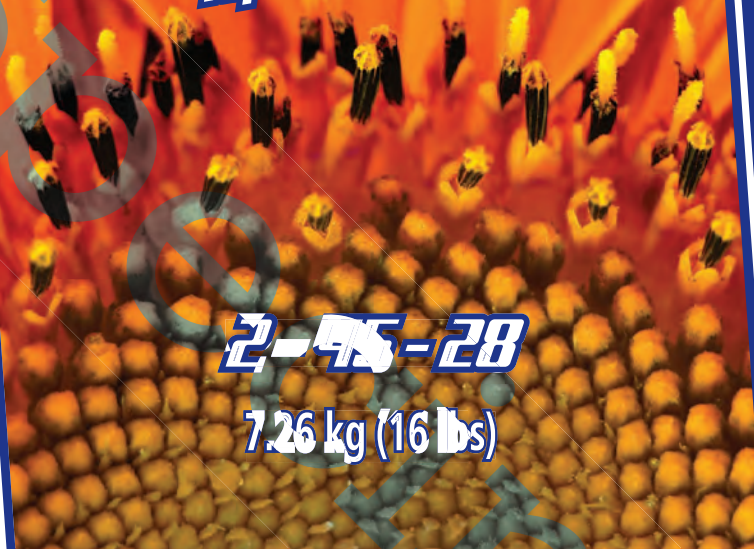
Manufactured by GH Inc.,
P.O. Box 1576 Sebastopol, CA 95473, USA





KoolBloom®

Ripening Formula



2-45-28

7.26 kg (16 lbs)



KoolBloom® is a concentrated plant food supplement formulated to promote intense and abundant flowering. It is designed to enhance the production of robust blooms as well as essential oils and fragrance in many flowers and culinary and medicinal herbs.

KoolBloom is excellent for hydroponics as well as soil gardening. KoolBloom should be used during the last 2 or 3 weeks of flowering to enhance harvest quality and yield. Discontinue KoolBloom 3 - 5 days before harvest.

Usage: ¼ teaspoon per gallon.
(1.25 grams per 4 liters.)

Soil: Add KoolBloom to irrigation water or in addition to a regular feeding program.

Hydroponics: Add KoolBloom to your reservoir with your usual plant food formula.

Caution: A very small amount of KoolBloom will have a big effect on flowering plants. Too much could be harmful.

For more information go to genhydro.com

2-45-28
GUARANTEED ANALYSIS

Total Nitrogen (N).....	2.0%
2.0% Ammoniacal Nitrogen	
Available Phosphate (P ₂ O ₅).....	45.0%
Soluble Potash (K ₂ O).....	28.0%
Magnesium (Mg).....	1.0%
1.0% Water Soluble Magnesium (Mg)	
Sulfur (S).....	1.5%
1.5% Combined Sulfur (S)	

Derived from: Ammonium Phosphate, Ammonium Sulfate, Magnesium Sulfate, Potassium Phosphate, Potassium Sulfate.

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm> F-1109

KEEP OUT OF REACH OF CHILDREN

SEAL TIGHTLY AND STORE IN A COOL DRY PLACE

7.26 kg (16 lbs)



GH
genhydro.com

Manufactured by GH Inc.,
P.O. Box 1576 Sebastopol, CA 95473, USA



p020411am