

KoolBloom™ is a concentrated nutrient additive that promotes abundant flowering and helps facilitate ripening in annual plants. **KoolBloom™** is designed to be used in the second half of reproductive growth. A very small amount of **KoolBloom™** will have a big effect on flowering plants. **KoolBloom™** will enhance the production of essential oils and fragrance in many flowers, culinary and medicinal herbs.

Usage: Use **KoolBloom™** during the flowering and ripening stage of plant growth. Add to nutrient solution or irrigation water at a rate of 200 ppm (.4 mS). (See Conversion Chart Below)

For Hydroponics: Mix your usual nutrient solution, then add 1/4 tsp. **KoolBloom™** per gallon (1.5 grams per 4 Liters.)

For Soil: Add 1/4 to 1/2 tsp. **KoolBloom™** per gallon water (1.5 to 3 grams per 4 Liters), then apply according to your normal watering schedule.

KEEP OUT OF REACH OF CHILDREN

1/4 Tsp	=	1.5 Grams	=	200 ppm	NaCl scale
1 Gallon		4 Liters		(.4 mS)	



R110706amwa



GENERAL HYDROPONICS®
Bringing Nature and Technology Together

KoolBloom™

Ripening Formula
for Fast Growing Annuals

Specimen

2-45-28

Net Wt. 680g (1.5lbs.)

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, Potassium Phosphate, Potassium Sulfate, Magnesium Sulfate.

Agriculture regarding the components in this product is available on the internet at <http://www.aapfco.org/metals.htm>
F-1109
For crop specific information and for information on this product's components please visit us at www.generalhydroponics.com

Manufactured by
GH
GENERAL HYDROPONICS
PO Box 1076, Sebastopol, CA 95472, USA
genhydro.com