



Guaranteed Analysis

Total Nitrogen (N)	2.0%
2.0% Nitrate Nitrogen	
Calcium (Ca)	4.0%
Magnesium (Mg)	1.0%
1.0% Water Soluble Magnesium (Mg)	

Derived from: calcium nitrate, calcium acetate, magnesium nitrate









Calcium & Magnesium Fertilizer Supplement

		4-P	art Ho	lganix	Garde	n Pro	gram (Grow C	hart			
Week	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Product	VEGETATION	VEGETATION	VEGETATION	VEGETATION	TRANSITION	FLOWER	FLOWER	FLOWER	FLOWER	FLOWER	FLOWER	
Holganix Grow	5 ml	7.5 ml	15 ml	15 ml	7.5 ml	5 ml						H2O FLUSH
Holganix Flower					7.5 ml	7.5 ml	10 ml	15 ml	15 ml	15 ml	15 ml	H2O FLUSH
Holganix CALMAG	2 ml	3 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	H2O FLUSH
Holganix Bloom	60 ml	120 ml	120 ml	90 ml	90 ml	90 ml	90 ml	H2O FLUSH				

Use Holganix Bloom Throughout the Program for Optimal Results!

General Use Guide Holganix CALMAG: 5-15 ml per gallon of water

QUESTIONS? Call 866-563-2784 or visit us at www.holganix.com

Use with Holganix Bloom, Holganix Grow and/or Holganix Flower for Optimal Results

MOLGANIX FLOWER

0 - 3 - 7

Guaranteed Analysis

Available Phosphate (P2O3)	3.0%
Soluble Potash (K,O)	
Sulfur (S)	1.8%
1.8% Combined Sulfur (S)	
Boron (B)	0.02%
Copper (Cu)	
0.05% Water Soluble Copper (Cu)	
Iron (Fe)	0.16%
0.16% Water Soluble Iron (Fe)	
Manganese (Mn)	0.08%
0.08% Water Soluble Manganese (Mn)	
Molybdenum (Mo)	0.005%
Zinc (Zn)	0.08%
0.08% Water Soluble Zinc (Zn)	

Derived from: monopotassium phosphate, potassium sulfate, sodium borate, copper sulfate, ferrous sulfate, manganese sulfate, sodium molybdate, zinc sulfate

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

1.0%.....Cold Process Seaweed (Derived from Ascophyllum nodosum (microbe food)) 0.5%.....Humic Acid (Derived from Leonardite)

0.5%.....Polyoxypropylene-Polyoxyethylene Block Copolymer









for increased flower formation

		4-P	art Ho	lganix	Garde	n Pro	gram C	Grow C	hart			
Week	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Product	VEGETATION	VEGETATION	VEGETATION	VEGETATION	TRANSITION	FLOWER	FLOWER	FLOWER	FLOWER	FLOWER	FLOWER	
Holganix Grow	5 ml	7.5 ml	15 ml	15 ml	7.5 ml	5 ml						H2O FLUSH
Holganix Flower					7.5 ml	7.5 ml	10 ml	15 ml	15 ml	15 ml	15 ml	H2O FLUSH
Holganix CALMAG	2 ml	3 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	H2O FLUSH
Holganix Bloom	60 ml	120 ml	120 ml	90 ml	90 ml	90 ml	90 ml	H2O FLUSH				

Use Holganix Bloom Throughout the Program for Optimal Results!

CAUTION: The application of fertilizing materials containing Molybdenum (Mo) may result in forage crops containing levels of Molybdenum (Mo) which are toxic to ruminant animals.

General Use Guide
Holganix Flower: 5-15 ml per gallon of water

QUESTIONS? Call 866-563-2784 or visit us at www.holganix.com

Use with Holganix Bloom, Holganix Grow and Holganix CALMAG for Optimal Results

Please visit our website for an updated label and listing of approved compatible Holganix Products. Information regarding product contents can be obtained by writing to Holganix LLC, 3033 Market Street, Aston, PA 19014. Attn: Director of Science Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm DL3291703725



2-2-7

GUARANTEED ANALYSIS

$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Total Nitrogen (N) 1.0% Ammoniacal Nitrogen 1.0% Nitrate Nitrogen	2.0%
Sulfur (S)	Available Phosphate (P ₂ O ₂)	2.0%
2.0% Combined Sulfur (S) Boron (B)		
2.0% Combined Sulfur (S) Boron (B)	Sulfur (S)	2.0%
Copper (Cu)	2.0% Combined Sulfur (S)	
Copper (Cu)	Boron (B)	0.02%
0.05% Water Soluble Copper (Cu) Iron (Fe) 0.16% 0.16% Water Soluble Iron (Fe) 0.08% Manganese (Mn) 0.08% 0.08% Water Soluble Manganese (Mn) 0.005% Molybdenum (Mo) 0.005% Zinc (Zn) 0.08%	Copper (Cu)	0.05%
0.16% Water Soluble Iron (Fe) Manganese (Mn) 0.08% Water Soluble Manganese (Mn) Molybdenum (Mo) 0.05% Zinc (Zn) 0.08%		
Manganese (Mn) .0.08% 0.08% Water Soluble Manganese (Mn) .0.05% Molybdenum (Mo) .0.05% Zinc (Zn) .0.08%	Iron (Fe)	0.16%
0.08% Water Soluble Manganese (Mn) Molybdenum (Mo)0.005% Zinc (Zn)0.08%	0.16% Water Soluble Iron (Fe)	
0.08% Water Soluble Manganese (Mn) Molybdenum (Mo)0.005% Zinc (Zn)0.08%	Manganese (Mn)	0.08%
Molybdenum (Mo)		
Zinc (Zn)0.08%		0.005%

Derived from: monoammonium phosphate, potassium nitrate, potassium sulfate, sodium borate, copper sulfate, ferrous sulfate, manganese sulfate, sodium molybdate, zinc sulfate

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS 0.5%.....Polyoxypropylene-Polyoxyethylene Block Copolymer

1.0%.....Cold Process Seaweed (Derived from Ascophyllum nodosum (microbe food)) 0.5%......Humic Acid (Derived from Leonardite)







4-Part Holganix Garden Program Grow Chart Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Week VEGETATION VEGETATION VEGETATION TRANSITION FLOWER FLOWER FLOWER FLOWER FLOWER FLOWER Product H2O FLUSH 7.5 ml 15 ml 15 ml 7.5 ml 5 ml Holganix Grow Holganix Flower 7.5 ml 7.5 ml 10 ml 15 ml 15 ml 15 ml 15 ml H2O FLUSH 2 ml 3 ml 15 ml H2O FLUSH Holganix CALMAG

Use Holganix Bloom Throughout the Program for Optimal Results!

120 ml

120 ml

90 ml

90 ml

90 ml

90 ml

H2O FLUSH

60 ml

60 ml

Holganix Bloom

60 ml

60 ml

60 ml

CAUTION: The application of fertilizing materials containing Molybdenum (Mo) may result in forage crops containing levels of Molybdenum (Mo) which are toxic to ruminant animals.

General Use Guide
Holganix Grow: 5-15 ml per gallon of water

QUESTIONS? Call 866-563-2784 or visit us at www.holganix.com

Use with Holganix Bloom, Holganix Flower and Holganix CALMAG for Optimal Results



Stimulates Root Growth

Use during plant installation and with routine fertilizer applications





Holganix Bloom Rate Application Type

Maintenance	3 fl oz per 1,000 sq ft
Installation / Planting	5 to 10 fl oz per 1,000 sq ft

Ideal water volume is 1-3 gallons per 1,000 sq ft. If under 1 gallon, irrigation recommended after application.

Recommended Spray Tips: Flood jet nozzles or spray gun with yellow, green or white nozzle.

	Guaranteed Analysis
Water	89.70%
Molasses	9.65%
Amino Acids	0.24%
Humic Acid	0.21%
Fulvic Acid	0.11%
	0.09%
Plant Growth Promoting Bacte	eria from the Bacteria Family of Lactobacillaceae include:
Species Lactobacillus acidifarinae L. brevis L. manihotivorans L. parakefiri	eria from the Bacteria Family of Lactobacillaceae include:
Species Lactobacillus acidifarinae L. brevis L. manihotivorans L. parakefiri L. pentosus	eria from the Bacteria Family of Lactobacillaceae include:

STORAGE AND USE INSTRUCTIONS:

Keep refrigerated between 33°F and 44°F (Holganix Bloom can be stored at room temperature for up to 48 hours). Once Holganix Bloom is mixed with water, Holganix Bloom mixture must be used within 48 hours or aeration is required. Holganix Bloom may be aerated for 30 days.

There may be a certain amount of sediment or growth in the container. In order to avoid clogging your spray system, please SHAKE WELL and SCREEN material during the filling process.

Contents of this jug will treat 0.3 to 1.0 acres.

COMPATIBLE PRODUCTS:

Holganix Bloom is spray tank compatible with most fertilizers and pesticides and in many cases rate efficiencies can be gained. Visit www.Holganix.com for compatibility and rate questions.

> **QUESTIONS?** Call 866-563-2784 Visit www.Holganix.com

