## **SPECIMEN LABEL**

# Bayfolan° Pl

### AN INORGANIC LIQUID NUTRIENT FOR FOLIAR FEEDING **OF PLANTS**

## 11-8-5

## 

	S	recomr
		Crop
2.40% Ammoniaca		Alfalfa
8.60% Urea Nitrog		<i>i</i> man
	0.02%	
( )		All Fr
		Nut T
0.05% Chelated Co	opper (Cu)	Apple
		Pears
0.10% Chelated Irc		i ouro
Manganese (Mn) 0.05% Chelated Ma		
Molybdenum (Mo)	0.0005%	
	0.05%	Beans
0.05% Chelated Zir		Corn
	kide, ammonium polyphosphate, urea, sodium tetraborate,	Barle
	lybdate, iron EDTA, copper EDTA, manganese EDTA and	Bush
zinc EDTA.		Boyse
Chlorine, not more than 0.70%.		,
Contains 2.45 lbs. of plant nutri	thylenediaminetetraacetic acid).	Cabba
KEEP OUT OF REACH OF CH		flowe
	IEDKEN	Bruss
CAUTION		Spina Brocc
See Inside Panel for Addition	al Precautionary Statements	БТОСС
SN 0105/0305		Canta
WT. PER GAL: 10.3 lbs (4.67 k		0 4 1 1 4
	ents of this lot of fertilizer may be obtained by writing to	
giving the lot number which is for	5 Schilling Boulevard, Suite 300, Collierville, TN 38017 and	Carro
	e contents and levels of metals in this product	Articho
	et at <u>http://www.aapfco.org/metals.htm</u>	
F224		
MANUFACTURED FOR		
HELENA CHEMICAL COMPA		Celer
HELENA CHEMICAL COMPARENT SCHEMEN COMPARENT SCHEMENT SCHEMEN SCHEMENT SCHEMENTE SCHEMENTE SCHEMENT SCHEMENTE SCHEMENT		
HELENA CHEMICAL COMPA 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017	, SUITE 300	Endiv Cabba
HELENA CHEMICAL COMPAI 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar	, SUITE 300 Ind Molybdenum. Do not use on plants sensitive to Boron.	Endiv Cabba
HELENA CHEMICAL COMPAI 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder	, SUITE 300 ad <b>Molybdenum</b> . Do not use on plants sensitive to <b>Boron</b> . hum may be toxic to grazing ruminant animals.	Endiv Cabba
HELENA CHEMICAL COMPAI 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder Foliar fertilization is intended a	, SUITE 300 ad <b>Molybdenum</b> . Do not use on plants sensitive to <b>Boron</b> . hum may be toxic to grazing ruminant animals. as a supplement to a regular fertilization program and will	Endiv Cabba
HELENA CHEMICAL COMPAI 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder Foliar fertilization is intended a not, by itself, provide all the nut	, SUITE 300 and Molybdenum. Do not use on plants sensitive to Boron. num may be toxic to grazing ruminant animals. as a supplement to a regular fertilization program and will rients normally required by agricultural crops.	Endiv Cabba
HELENA CHEMICAL COMPAI 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder Foliar fertilization is intended a not, by itself, provide all the nut BAYFOLAN <sup>®</sup> PLUS is a normal	, SUITE 300 ad <b>Molybdenum</b> . Do not use on plants sensitive to <b>Boron</b> . hum may be toxic to grazing ruminant animals. as a supplement to a regular fertilization program and will	Endiv Cabba
HELENA CHEMICAL COMPAI 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder Foliar fertilization is intended a not, by itself, provide all the nut BAYFOLAN <sup>®</sup> PLUS is a norma necessary elements required f	, SUITE 300 and Molybdenum. Do not use on plants sensitive to Boron. hum may be toxic to grazing ruminant animals. as a supplement to a regular fertilization program and will rients normally required by agricultural crops. al liquid plant nutrient that provides plants with many of the	Endiv Cabba Citrus
HELENA CHEMICAL COMPAI 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder Foliar fertilization is intended a not, by itself, provide all the nut BAYFOLAN® PLUS is a norma necessary elements required f which improves the general pla programs, particularly where	<ul> <li>, SUITE 300</li> <li>and Molybdenum. Do not use on plants sensitive to Boron.</li> <li>anum may be toxic to grazing ruminant animals.</li> <li>as a supplement to a regular fertilization program and will rients normally required by agricultural crops.</li> <li>al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients</li> </ul>	Endiv Cabba Citrus
HELENA CHEMICAL COMPAI 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder Foliar fertilization is intended a not, by itself, provide all the nut BAYFOLAN <sup>®</sup> PLUS is a norma necessary elements required f which improves the general pla programs, particularly where nutrients from the soil.	<ul> <li>, SUITE 300</li> <li>and Molybdenum. Do not use on plants sensitive to Boron.</li> <li>anum may be toxic to grazing ruminant animals.</li> <li>as a supplement to a regular fertilization program and will rients normally required by agricultural crops.</li> <li>al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer</li> </ul>	Endiv Cabba Citrus
HELENA CHEMICAL COMPAN 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder Foliar fertilization is intended a not, by itself, provide all the nut BAYFOLAN® PLUS is a norma necessary elements required f which improves the general pla programs, particularly where nutrients from the soil. PHYSICAL PROPERTIES	A <b>SUITE 300</b> and <b>Molybdenum</b> . Do not use on plants sensitive to <b>Boron</b> . <b>The market sense</b> between the total of total of the total of the total of total of the total of total of the total of tota	Endiv Cabba Citrus Cotto
HELENA CHEMICAL COMPAR 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder Foliar fertilization is intended a not, by itself, provide all the nut BAYFOLAN® PLUS is a norma necessary elements required d which improves the general pla programs, particularly where nutrients from the soil. PHYSICAL PROPERTIES pH Value: 5.0	<ul> <li>A SUITE 300</li> <li>and Molybdenum. Do not use on plants sensitive to Boron.</li> <li>anum may be toxic to grazing ruminant animals.</li> <li>as a supplement to a regular fertilization program and will rients normally required by agricultural crops.</li> <li>al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary</li> <li>-6.0 in undiluted material. 6.7 in 0.2% aqueous solution.</li> </ul>	Endiv Cabba Citrus Cotto
HELENA CHEMICAL COMPARENT         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a normal         necessary elements required di         which improves the general plator         programs, particularly where         nutrients from the soil.         PHYSICAL PROPERTIES         pH Value:       5.0         Temperature Sensitivity:       Unit	A SUITE 300 and Molybdenum. Do not use on plants sensitive to Boron. hum may be toxic to grazing ruminant animals. Is a supplement to a regular fertilization program and will rients normally required by agricultural crops. al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary -6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result	Endiv Cabba Citrus Cotto
HELENA CHEMICAL COMPARENT         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a normal         necessary elements required di         which improves the general plator         programs, particularly where         nutrients from the soil.         PHYSICAL PROPERTIES         pH Value:       5.00         Temperature Sensitivity:       Una         in programs	A SUITE 300 and Molybdenum. Do not use on plants sensitive to Boron. hum may be toxic to grazing ruminant animals. Is a supplement to a regular fertilization program and will rients normally required by agricultural crops. al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary -6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result wartial crystallization but the product will reconstitute above	Endiv Cabba Citrus Cottor Cucur
HELENA CHEMICAL COMPAR 225 SCHILLING BOULEVARD COLLIERVILLE, TN 38017 CAUTION: Contains Boron ar Forage crops high in Molybder Foliar fertilization is intended a not, by itself, provide all the nut BAYFOLAN® PLUS is a norma necessary elements required f which improves the general pla programs, particularly where nutrients from the soil. PHYSICAL PROPERTIES pH Value: 5.00 Temperature Sensitivity: Una in p	A SUITE 300 In Molybdenum. Do not use on plants sensitive to Boron. Thum may be toxic to grazing ruminant animals. Is a supplement to a regular fertilization program and will rients normally required by agricultural crops. In liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients and condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary 6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result vartial crystallization but the product will reconstitute above C or 41°F.	Endiv Cabba Citrus Cotto Cucur Grape
HELENA CHEMICAL COMPARENT         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a norma         necessary elements required for         which improves the general play         programs, particularly where         nutrients from the soil.         PHYSICAL PROPERTIES         pH Value:       5.00         Temperature Sensitivity:       Una         5°C         Compatibility:       BA	A SUITE 300 and Molybdenum. Do not use on plants sensitive to Boron. hum may be toxic to grazing ruminant animals. Is a supplement to a regular fertilization program and will rients normally required by agricultural crops. al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary 6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result vartial crystallization but the product will reconstitute above C or 41°F. YFOLAN <sup>®</sup> PLUS is compatible with most fungicides,	Endiv Cabba Citrus Cottor Cucur Grape
HELENA CHEMICAL COMPARENT         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a norma         necessary elements required for         which improves the general play         programs, particularly where         nutrients from the soil.         PHYSICAL PROPERTIES         pH Value:       5.00         Temperature Sensitivity:       Una         5°C       Compatibility:	A SUITE 300 In Molybdenum. Do not use on plants sensitive to Boron. Thum may be toxic to grazing ruminant animals. Is a supplement to a regular fertilization program and will rients normally required by agricultural crops. In liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients and condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary 6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result vartial crystallization but the product will reconstitute above C or 41°F.	Endiv Cabba Citrus Cottor Cucur Grape Seedl
HELENA CHEMICAL COMPARENT         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a norma         necessary elements required for         which improves the general play         programs, particularly where         nutrients from the soil.         PHYSICAL PROPERTIES         pH Value:       5.00         Temperature Sensitivity:       Una         5°C       Compatibility:	<ul> <li>A SUITE 300</li> <li>and Molybdenum. Do not use on plants sensitive to Boron. Num may be toxic to grazing ruminant animals.</li> <li>as a supplement to a regular fertilization program and will rients normally required by agricultural crops.</li> <li>al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary</li> <li>66.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result vartial crystallization but the product will reconstitute above C or 41°F.</li> <li>YFOLAN<sup>®</sup> PLUS is compatible with most fungicides, acticides and herbicides, some exceptions are alkaline</li> </ul>	Endiv Cabba Citrus Cotto Cucur Grape SeedI Grape
HELENA CHEMICAL COMPARENT         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a norma         necessary elements required from the soil.         PHYSICAL PROPERTIES         pH Value:       5.00         Temperature Sensitivity:       Una         not       5.00         Compatibility:       BA         mix       RECOMMENDATIONS	A SUITE 300 and Molybdenum. Do not use on plants sensitive to Boron. hum may be toxic to grazing ruminant animals. as a supplement to a regular fertilization program and will rients normally required by agricultural crops. al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary 6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result vartial crystallization but the product will reconstitute above C or 41°F. YFOLAN <sup>®</sup> PLUS is compatible with most fungicides, pecticides and herbicides, some exceptions are alkaline tures like lime sulfur.	Endiv Cabba Citrus Cotto Cucur Grape Seedl
HELENA CHEMICAL COMPARENT         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a norma         necessary elements required from the soil.         PHYSICAL PROPERTIES         pH Value:       5.00         Temperature Sensitivity:       Una         not       5.00         Compatibility:       BA         mix       RECOMMENDATIONS         BAYFOLAN® PLUS may be a       Revention	<ul> <li>A SUITE 300</li> <li>and Molybdenum. Do not use on plants sensitive to Boron. Num may be toxic to grazing ruminant animals.</li> <li>as a supplement to a regular fertilization program and will rients normally required by agricultural crops.</li> <li>al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients and condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary</li> <li>6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result vartial crystallization but the product will reconstitute above C or 41°F.</li> <li>YFOLAN<sup>®</sup> PLUS is compatible with most fungicides, acticides and herbicides, some exceptions are alkaline tures like lime sulfur.</li> </ul>	Endiv Cabba Citrus Cotto Cucur Grape Grape
HELENA CHEMICAL COMPANEL         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a norma         necessary elements required for         which improves the general play         programs, particularly where         nutrients from the soil.         PHYSICAL PROPERTIES         pH Value:       5.0.         Temperature Sensitivity:       Una         in programs, particularly where       5.0.         Temperature Sensitivity:       BA         SCOMPATIBILITY:       BA         min programs       5.0.         Temperature Sensitivity:       Una         in programs       5.0.         Temperature Sensitivity:       BA         in seminix       5.0.         Temperature Sensitivity:       BA         BAYFOLAN® PLUS may be a       are capable of absorbing nutrie         foliar feeding is particularly adv       foliar feeding is particularly adv	A SUITE 300 and Molybdenum. Do not use on plants sensitive to Boron. hum may be toxic to grazing ruminant animals. as a supplement to a regular fertilization program and will rients normally required by agricultural crops. al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary -6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result vartial crystallization but the product will reconstitute above 2 or 41°F. YFOLAN® PLUS is compatible with most fungicides, stricticides and herbicides, some exceptions are alkaline tures like lime sulfur. pplied to many crops (including row crops) since all plants nts through the leaves. The use of BAYFOLAN® PLUS for antageous on crops that have fast and heavy foliar growth,	Endiv Cabba Citrus Cotto Cucur Grape Seedl Grape Hops
HELENA CHEMICAL COMPARENT         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a normal         necessary elements required f         which improves the general pla         programs, particularly where         nutrients from the soil.         PHYSICAL PROPERTIES         pH Value:       5.0         Temperature Sensitivity:       Una         in p         5°C         Compatibility:       BA         instruct       mix         RECOMMENDATIONS         BAYFOLAN® PLUS may be a         are capable of absorbing nutrie         foliar feeding is particularly adv         including vegetable plants, porticularly adv	A SUITE 300 and Molybdenum. Do not use on plants sensitive to Boron. hum may be toxic to grazing ruminant animals. as a supplement to a regular fertilization program and will rients normally required by agricultural crops. al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary -6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result vartial crystallization but the product will reconstitute above c or 41°F. YFOLAN® PLUS is compatible with most fungicides, acticides and herbicides, some exceptions are alkaline tures like lime sulfur. pplied to many crops (including row crops) since all plants nts through the leaves. The use of BAYFOLAN® PLUS for antageous on crops that have fast and heavy foliar growth, battoes, sugar beets, grapes, hops, cotton, citrus fruits,	Endiv Cabba Citrus Cotto Cucur Grape Seedl Grape Hops
HELENA CHEMICAL COMPARENT         225 SCHILLING BOULEVARD         COLLIERVILLE, TN 38017         CAUTION: Contains Boron ar         Forage crops high in Molybder         Foliar fertilization is intended a         not, by itself, provide all the nut         BAYFOLAN® PLUS is a normal         necessary elements required f         which improves the general pla         programs, particularly where         nutrients from the soil.         PHYSICAL PROPERTIES         pH Value:       5.0         Temperature Sensitivity:       Una         in p         5°C         Compatibility:       BA         in strends         mix         RECOMMENDATIONS         BAYFOLAN® PLUS may be a         are capable of absorbing nutrie         foliar feeding is particularly adv         including vegetable plants, por         coffee, tobacco, etc. The app	A SUITE 300 and Molybdenum. Do not use on plants sensitive to Boron. hum may be toxic to grazing ruminant animals. as a supplement to a regular fertilization program and will rients normally required by agricultural crops. al liquid plant nutrient that provides plants with many of the for growth. It provides trace elements and plant nutrients ant condition and is a valuable supplement to soil fertilizer there are adverse conditions for the uptake of primary -6.0 in undiluted material. 6.7 in 0.2% aqueous solution. affected down to 5°C or 41°F. Lower temperature will result vartial crystallization but the product will reconstitute above 2 or 41°F. YFOLAN® PLUS is compatible with most fungicides, stricticides and herbicides, some exceptions are alkaline tures like lime sulfur. pplied to many crops (including row crops) since all plants nts through the leaves. The use of BAYFOLAN® PLUS for antageous on crops that have fast and heavy foliar growth,	Citrus Cottor Cucur Grape Seedl Grape

#### SUGGESTED DIRECTIONS

BAYFOLAN® PLUS should be used in all crop protection sprays with minimum volumes of 5 gallons/A by ground and 2 gallons/A by air, however, the concentration of BAYFOLAN® PLUS should not exceed 1 quart in 5 gallons of solution (5 percent by volume).

The following table is a guide for the use of **BAYFOLAN® PLUS** as a plant nutrient. Rates and frequency of application will depend on individual management programs. Use of BAYFOLAN® PLUS on any crops not listed on this table must be as a result of recommendations from your local agricultural authority.

	Suggested Rat Quart/Acre	e <sup>(1)</sup> Remarks
Alfalfa <sup>(2)</sup>	1-2	Apply after each cutting for hay. On seed alfalfa, make 4 applications.
All Fruit <sup>(3)</sup> and Nut Trees <sup>(3)</sup>	2	Apply with pre and post blossom crop protection sprays.
Apples <sup>(3)</sup> , Peaches <sup>(3)</sup> Pears <sup>(3)</sup>	, 2-3	Apply with crop protection sprays. Include in each application of the summer spray program.
Beans <sup>(2)</sup> , Peas <sup>(2)</sup> , Corn <sup>(2)</sup> ,Rye, Safflowe Barley <sup>(2)</sup> and Wheat <sup>(2)</sup>		Apply with crop protection sprays or at 7-10 day intervals. Begin 3 weeks after emergence.
Bush Fruit, Boysenberries, etc.	1-2	Apply with crop protection sprays.
Cabbage <sup>(2)</sup> , Cauli- flower <sup>(2)</sup> , Kale, Brussels Sprouts <sup>(2)</sup> , Spinach <sup>(2)</sup> , Turnips, Broccoli <sup>(2)</sup> , etc.	1-2	Apply at 7-10 day intervals. A minimum of 4 applications recommended.
Cantaloupes <sup>(2)</sup>	2	Apply once per week throughout the growing season.
Carrots <sup>(2)</sup> , Parsley, Artichokes	1-3	Frequency of application depends on prevailing weather conditions and amount of growth desired. Do not use more than 1 quart per 10 gallons of spray.
Celery <sup>(2)</sup> , Lettuce <sup>(2)</sup> , Endive, Chinese Cabbage, etc.	1	Begin applications as soon as 3rd and 4th leaves begin to form. Apply at 7 – 10 day intervals.
Citrus <sup>(3)</sup> , Avocados <sup>(2)</sup>	) (3) 8	Apply with crop protection sprays from prebloom through late summer.
Cotton	1 pt1 qt.	Apply anytime prior to first bloom for quicker recovery from stress conditions.
Cucumbers <sup>(2)</sup>	4	Apply 2-3 weeks before first bloom and 14 days later.
Grapes, Thompson Seedless Raisin Cult	1 cure	At 6 inch shoot stage, and at prebloom stage of growth.
Grapes, Juice	1	At buckshot stage of growth.
Hops	2-3	Apply when vines are halfway to wire. Repeat in two weeks.
Mints	2-3	Apply with crop protection sprays.
Muskmelon <sup>(2)</sup>	4	Apply 2-3 weeks before first bloom and 10-14 days later.

combination with herbicidal sprays in many cereals and row crops.

Peanuts	1-3	Apply with crop protection sprays.
Potatoes <sup>(2)</sup> and Peppers	1-2	Apply with crop protection sprays or at 7-10 day intervals Begin 3 weeks after emergence.
Rice	1-2	Apply at Panicle Initiation or early Booting. Do not apply at both growth stages as a reduction in yield may occur.
Squash, Melons <sup>(2)</sup> , Pumpkins	2-4	Apply 2-3 weeks before first bloom and 10-14 days later.
Soybeans <sup>(2)</sup>	2-3	Anytime prior to bloom for faster recovery from stress conditions. Apply with crop protection sprays.
Sugar Beets <sup>(2)</sup>	2	2-3 applications have shown marked increases in beet and sugar yields.
Tobacco <sup>(2)</sup> for Transplanting	4	Apply in transplant water.
Tobacco <sup>(2)</sup> for beds	1	Water beds in usual manner. Frequency of application depends upon amount of color and growth desired.
Tobacco <sup>(2)</sup>	1-2	Apply with crop protection sprays.
Tomatoes <sup>(2)</sup> , Canning	2	+ 16 fl. oz. <b>Penetrator</b> ®/20 gallons water at first fruit set, 1" fruit and first color.
	<u>or</u> 1	+ 1 qt. <b>TRACITE® Crop Mix</b> + 16 fl. oz. <b>Penetrator®</b> /20 gallons water at first fruit set, 1" fruit and first color.
Tomatoes <sup>(2)</sup> , Fresh	1	Apply with crop protection sprays or at 7-10 day intervals. Begin 3 weeks after emergence.
Transplanting (except tobacco)	2-4	Apply in transplant water. Do not apply to crops before or during cotyledon stage.
	er 100 gals. gts. per acre	Apply to crops and ornamentals in regular crop protection spray programs. Monthly applications of <b>BAYFOLAN<sup>®</sup> PLUS</b> to plants are highly beneficial.

**Note (1):** Use in accordance with recommendations of a qualified individual or institution, such as, but not limited to, a certified crop advisor, agronomist, university crop extension publication, or apply according to recommendations in your approved nutrient management plan.

Note (2): FOR USE IN WISCONSIN: BAYFOLAN® PLUS can be applied to these crops commonly grown in Wisconsin and requiring a medium to high level of one or more of the following: boron, copper, manganese, molybdenum and/or zinc.

**Note (3):** DO NOT use in the dormant spray program with dinitro compounds, dormant oil, lime sulfur, or highly alkaline spray materials.

NURSERY & GREENHOUSE: Use 1 quart per 100 gallons of water on plants, flowers, shrubs and trees for direct spray to foliage and for

transplanting work. For preparing transplant slurry add 2 ounces per 3 gallon bucket of puddled soil. NOTE: In a sprinkler system, use 1 pint per 100 gallons or more of water every 2-3 weeks or 4 ounces per 100 gallons or more of water 2-3 times a week per 400 sq. ft. of area. Do not apply prior to 21 days after planting.

**COMMERCIAL TURF AREAS**: For Kentucky and Merion Blue, Bent, Bermuda and Zoysia grasses. The type of grass, color and rate of growth will dictate rate and frequency of application. For golf course applications, 7 oz. per 1,000 sq. ft. equals 1/16 lb. of Nitrogen; 14 oz. per 1,000 sq. ft. equals 1/8 lb. of Nitrogen.

BAYFOLAN<sup>®</sup> PLUS can be combined with fungicides and/or soil insect treatments (see Compatibility). Apply 1 qt. in 100 gallons of water per 5,000 sq. ft. or 6 oz. in 10 gallons per 1,000 sq. ft. Apply monthly starting February or March. More frequent applications for desirable color and growth, especially on Bermuda and Zoysia grasses. Apply with watering can, hose proportioner or sprayer.

#### CONDITIONS OF SALE - LIMITED WARRANTY AND LIMITATIONS OF LIABILITY AND REMEDIES

#### Read the Conditions of Sale - Warranty and Limitations of Liability and Remedies before using this product. If the terms are not acceptable, return the product, unopened, and the full purchase price will be refunded.

This label is believed to be reliable and should be followed carefully. Injury to the crop to which the product is applied may result from the occurrence of extraordinary or unusual weather conditions or the failure to follow the label directions or good application practices, all of which are beyond the control of Helena Chemical Company (the "Company") or seller. In addition, failure to follow label directions may cause injury to crops, animals, man or the environment. The Company warrants that this product conforms to the chemical description on the label and is reasonably fit for the purpose referred to subject to the factors noted above which are beyond the control of any kind, express or implied, concerning the product, including no implied warranty of merchantability or fitness for any particular purpose, and no such warranty shall be implied by law.

The exclusive remedy against the Company for any cause of action relating to the handling or use of this product shall be limited to, at Helena Chemical Company's election, one of the following:

1. Refund of the purchase price paid by buyer or user for product bought, or 2. Replacement of the product used

To the extent allowed by law, the Company shall not be liable and any and all claims against the Company are waived for special, indirect, incidental, or consequential damages or expense of any nature, including, but not limited to, loss of profits or income. The Company and the seller offer this product and the buyer and user accept it, subject to the foregoing conditions of sale and limitation of warranty, liability and remedies. © Copyright Helena Holding Company, 2005.

BAYFOLAN® is a registered trademark of the German trademark proprietor, Leverkusen.

TRACITE® and Penetrator® are registered trademarks of Helena Holding Company.