N-LARGETM Premier

Plant Growth Regulator Solution

ACTIVE INGREDIENT: Gibberellic acid (GA₃)......6.26% OTHER INGREDIENTS: 93.74% Total

This product contains approximately 2.0 grams active ingredient per fluid ounce (30 mL).

EPA Reg. No. 57538-20

EPA Est, Nos. 57538-TX-1, 57538-TX-2

ACCEPTED

SEP 2 5 2006

Under the Federal Insecticide. Fungicide, and Rodenticlide Act as amended, for the posticide

registered under EPA Reg. No.

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information

KEEP OUT OF REACH OF CHILDREN **CAUTION**

1.0 FIRST AID If in eyes Hold eye open and rinse slowly and gently with water for 15-20 minutes Remove contact lenses, if present, after the first 5 minutes; then continue rinsing eye. Call a poison control center or doctor for treatment advice HOTLINE NUMBER: Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-539-5283 for emergency medical treatment

2.0 PRECAUTIONARY STATEMENTS

2.1 Hazards To Humans And Domestic Animals

Caution. Causes moderate eye irritation. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling. Remove and wash contaminated clothing before reuse. Wear the appropriate Personal Protective Equipment (PPE).

2.2 Personal Protective Equipment

Applicators, mixers, loaders, and other handlers must wear:

- · long-sleeved shirt and long pants, and
- · shoes plus socks.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry

2.3 User Safety Recommendations

Users should

- · Wash hands before eating, drinking, chewing gum, using tobacco or using
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

2.4 Environmental Hazards

For terrestrial uses: Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwater or rinsate. Exposed treated seed may be hazardous to birds and other wildlife. Dispose of all excess treated seed and seed packaging by burial away from bodies of water.

3.0 DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide application.

4.0 AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restrictedentry interval (REI) of 4 hours unless wearing appropriate PPE.

Exception: If the product is soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves anything that has been treated such as plants, soil, or water is: Coveralls and shoes plus socks.

5.0 NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses. Do not enter without appropriate protective clothing until sprays have dried.

> Manufactured by: Stoller Enterprises, Inc. 4001 W Sam Houston Pkwy N, Suite 100 Houston, TX 77043 Phone (713) 461-1493 Fax (713) 461-4467

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NET CONTENTS ___20 oz. (0.59 L) ___ 1 gal (3.785 L) ____2.5 gal (9.46 L) ____5 gal (18.92 L)

6.0 GENERAL INSTRUCTIONS FOR USE

Use only as directed. The label should be read thoroughly and understood before making applications. Do not apply this product through any type of sprinkler irrigation system.

6.1 Application Instructions

N-LARGETM PREMIER contains gibberellic acid, which is an extremely potent plant growth regulator. When applying plant growth regulators, deviations from the label directions in the rates, timings, water volumes, or the adoption of untested spray mixes, will result in undesirable effects. Always consult the State Extension Service Specialist in your area for the spray regimen best suited to your conditions.

- Do not apply to plants under pest, nutritional or water stress.
- When a range of rates is indicated, use the concentration and spray volume recommended locally by the State Extension Service Specialist
- For optimum effectiveness, thorough spray coverage must be achieved. All parts of the plant or crop must receive the spray or desired results will not occur. Prepare solution concentrations by mixing the required amount of product with water in a clean, empty spray tank. Discard any unused spray material at the end of each day following local, state or Federal Law.
- For best results, the water pH must be around neutral and always below 8.5.
- N-LARGE™ PREMIER applications made under slow drying conditions (cool to warm temperatures, medium to high relative humidity and no wind) will increase absorption by the plant, thus optimizing effectiveness. Night-time applications are encouraged when day-time conditions are not conducive to slow drying conditions.
- Product persistence: N-LARGE™ PREMIER must be reapplied if significant rain occurs within 2 hours of application.
- Compatibility: Refer to the spray guidelines for ingredients known to be compatible with this product. If the tank mix combination has not been used previously, contact a Stoller representative or conduct a jar test to test for compatibility. Use a small jar and mix a small amount of spray, combining all ingredients in the same ratio as the anticipated use. If any indications of physical incompatibility develop, do not use this mixture for spraying. Indications of incompatibility usually will appear within 5 to 15 minutes after mixing. To ensure maximum crop safety and product performance, follow all precautions and limitations on this label and labels of products used in the tank mixture with N-LARGE PREMIER.
- DO NOT apply using ULV application methods. For aerial applications, spray volumes must be greater than 2 gallons per acre (20 l/ha), 10 gallons per acre for tree crops (100 l/ha).
- No harvest interval is required for this product. Observe the 4-hr.

7.0 SPRAY GUIDELINES FOR GRAPES

For all grapes, application shall be by ground sprayer. Apply as a concentrate or dilute spray in sufficient water volume to ensure thorough wetting. It is important to wet all flower clusters or berries thoroughly. For cultivar specific spray rates and timings, see accompanying tables.

7.1 SEEDLESS TABLE GRAPE

Objective/benefit	Application timing/instructions
For cluster elongation and looser cluster forms. To reduce costs of thinning, allow better air circulation to aid in the control of bunch rot, and increase light penetration to aid in sugar development.	Make one to three applications before bloom when flower clusters are 2 to 7 inches long.
Crop/Cultivar	Rate (grams a.i./acre)
Perlette Seedless Flame Seedless Thompson Seedless Raisin	8-24
Other Seedless Grapes	Not applicable

BERRY THINNING SPRAYS			
Objective/benefit	Application timing/in_truc.ion3		
For decreased berry set, reduced hand- thinning costs, and hastened maturity.	Make one to four applications during bloom. Only 1-2 applications for "Other Seedless Grapes." When the bloom period is extended, subsequent sprays are to be made 1 to 7 days after the first application.		
Crop/Cultivar	Rate (grams a.i./c.crc)		
Perlette Seedless	Not applicable		
Flame Seedless	3-16		

Thompson Seedless	8-20
Raisin	3-12
Other Seedless Grapes	0.5-12

NOTE: Higher amounts or multiple applications will cause an excess of shot berries or overthinning, especially in young vines or vines with high vigor.

For "Other Seedless Grapes" use caution as some of the new cultivars are very responsive and will over-thin easily. A grower shall consult the local specialist before thinning cultivars with which he has no familiarity.

BUMP SPRAY - For Thompson Seedless

Γ	Objective/benefit	Application timing/instructions
	To help initiate the beginning of the berry growth period.	Make one application of 16-24 grams a.i per acre during the period between the last thinning spray and the first sizing
		spray.

BERRY SIZING SPRAYS

the average to t" diameter (see bsequent sprays rience in the vin- curring between	applications beginning berry size reaches "tar- below). Timing of the will be dictated by ex- eyard and temperatures sprays. Sprays made om the first sizing spray
irget Berry	Rate
iameter*	(grams a.i./acre)
4-5 mm	32-128
6-9 mm	20-128
3-5 mm	32-128
3-5 mm	4-20
3-14 mm	8-60
	4-5 mm 6-9 mm 3-5 mm 3-5 mm

NOTE: In some growing regions and for some cultivars, high amounts of gibberellic acid will reduce fruitfulness (cluster counts) the following year. High amounts of gibberellic acid will also delay berry skin color development,

sugars accumulation and overall maturation.

A grower shall consult the local precipiet before sizing cultivers with which

A grower shall consult the local specialist before sizing cultivars with which he has no familiarity.

7.2 SEEDED GRAPE

BERRY SIZING SPRAYS

Objective/b	enefit	Application	timing/instructions
To increase berry s	ize in listed	Make one applica	tion during the indicated
cultivars; and also t	o reduce	berry diameter rar	ige. Application is made
berry shrivel in Emperor.		as a whole vine spray, or as a spray or dip	
		directly to the clus	ster.
Crop/Cultivar	Berry Diameter (mm)*	Whole vine spray. Rate in grams a.i./acre	Direct spray to the cluster only or dip the clusters. Rate in ppm's of a.i.
Emperor	12-16		
Red Globe	12-18		
Calmeria	12-16	20	40-50
Christmas Rose	12-16		
Rogue	12-16		
Queens	12-15		

* Predominant average berry diameter for this application.

NOTE: The whole vine application will reduce fruitfulness (cluster counts) the following year.

High amounts of gibberellic acid will also delay berry skin color development, sugars accumulation and overall maturation

A grower shall consult the Stoller representative or local specialist before sizing cultivars with which he has no familiarity.

Objective/benefit	Application timing/instructions
To increase berry size.	Make one application 3-5 days after full
	bloom, but before shatter begins.
Crop/Cultivar	Rate (grams a.i./acre)
rlack Corinth (Zante Currant)	1-12

8.0 SPRAY GUIDELINES FOR CITRUS

For citrus, apply in sprays of sufficient water volumes to ensure thorough fruit wetting. In most cases, this application will cause some drop of older mature leaves; this drop of older leaves is inconsequential. However, application to trees of low vigor or under stress (pest, nutritional, or water, etc.) will cause severe leaf and/or fruit drop. Do not apply in white wash sprays in which lime or other caustic material has produced a high pH in the spray tank. Applications of copper fungicides and/or oils within three weeks (before or after) the N-LARGE PREMIER application will result in significant leaf drop and fruit drop.

8.1 CITRUS: FIELD APPLICATIONS

8.1 CIT RUS: FIELD APPLICATIONS			
Crop/	Objective/	Rate	Application
Variety	Benefit	(grams	Timing/
		a.i./	Instructions
		acre)	
Navel Orange	To delay rind aging, reduce physiological	16-48	Make one or two applica- tions as a concentrate or
l Orange	disorders (e.g., rind		dilute spray.
]	staining, water spot-		1) Early application: spray
) 1	ting, sticky or tacky		approximately 2 weeks
	surface, puffy rind		prior to color break (typi-
	and rupture under		cally August-November).
1	pressure), and pro-		This timing causes the
	duce a more orderly harvesting pattern		greatest delay in rind aging and produces the firmest
	nar coming partern		rind possible.
			AND/OR
			2) Late spray; one applica-
1			tion after marketable color
1			(typically October-
,			December). Late sprays
	T	40.00	cause re-greening
Valencia	To reduce rind creas-	40-80	Make a single application
Orange (For	ing and to delay rind	ł	as a concentrate or dilute
California	aging and		spray in August to October
and Arizona	softening.		to target crop of young
use only)	<u> </u>		fruit.
NOTE Do not a	mali, the mosts commerted according	a shar mar h	horzected early as fruit coloring

NOTE Do not apply the early spray to groves that may be harvested early, as fruit coloring will be delayed. Do not apply from January through July, as production will be reduced the following year. Slower color development and increased re-greening of mature fruit is to be expected in the target crop. After marketable color is achieved, treatment effects will be reduced the longer treated fruit remain on the tree.

8.1 CITRUS: FIELD APPLICATIONS

Crop/ Variety	Objective/ Benefit	Rate (grams a.i./ acre)	Application Timing/ Instructions
All round Oranges (For Florida use only)	To delay aging and softening of the rind, and to reduce creasing and puffiness.	20-60	Make a single application in August to October to trees with a target crop of young fruit. The addition of pure organo-silicone type surfactant at 0.05% (6 fl. oz. in 100 gallons) is beneficial.
Lemon/ Lime	To decrease the amount of small ripe fruit and produce a more desirable production pattern relative to market demand.	10-32	Make a single application when target crop is 1/2 to 3/4 full size, but still green.
NOTE: When applied two years in a row, an even larger difference in harvest pattern and maturity will occur.			

Tangerine Hybrids: Orlando, Robinson, Minneola, Sunburst, and others	To delay disorders associated with rind aging, puffiness, and softening, and to increase peel strength of tangerine hybrids.	20-40	Make one spray applica- tion two weeks prior to color break. Apply as a dilute spray.
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NOTE: Do not apply if early harvest is planned. Do not apply after coloring as pre-harvest rind staining may occur. Application during coloring causes variation in ring color development.

Grapefruit	To delay disorders	16-48	Make one or two dilute

aging (e.g. puffiness, softening, and orange coverage. Do not exceed		
preharvest drop of tion.	aging (e.g. puffiness, softening, and orange coloration) prevent preharvest drop of mature fruit, increase peel strength, reduce water loss during storage, and produce a more orderly har-	coverage. Do not exceed 20 ppm a.i. in spray solution. EARLY: Make application two weeks prior to color break. Apply as a dilute spray (Aug-Sept). AND/OR LATE: Make application after marketable color has

NOTE: Do not spray groves that may be harvested early since fruit coloring will be delayed. Treated fruit will re-green if allowed to remain on the tree for extended periods. Application made after December, or when trees begin to break domnancy, will adversely affect new crop. Do not use concentrate sprays. Results will vary from season to season depending on environmental conditions. The delay in rind aging is greatest when spray is applied before color change. This spray timing produces the firmest rind possible.

Star Ruby Grapefruit (All States Except CA) Star Ruby To reduce early- season small fruit drop of Star Ruby Variety thereby in- creasing yields.	25-35	Make a single dilute appli- cation during the bloom period.
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NOTE: Results will vary from season to season depending on environmental conditions. Maintain a well-balanced fertilization and watering program.

Clementine Mandarin	To increase fruit set and yield.	1-8	Make one or two applica- tions from 50% petal fall up to 3 weeks after petal fall. Use a dilute spray with sufficient spray vol- ume for adequate coverage of tree canopy.
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NOTE: The number of applications depends upon amount of desired fruit set. Generally, more fruit will be set by 2 applications, earlier applications, higher rates, and climatic conditions more favorable to set. Differences in the crop strain will also interact with the above factors to affect the degree of fruit set achieved. Reductions in final fruit size will occur as a result of excessive fruit set.

occur as a result	of excessive fruit set.			_
Tangerine Hybrids (Orlando, Robinson, Minneola, Sunburst, and others). (All States Except CA)	To increase fruit set and yield. The num- ber of applications depends on desired fruit set.	8-30	Make one to two applica- tions during the bloom period. Apply as a dilute spray.	
			slightly retarded. A slight in-	
Navel and Valencia Orange (for Florida use only).	leaf drop will occur in trees To enhance fruit set and yield.	15-25	Make a single application in Dec-Jan. Apply in 125-175 gallons of water per acre with a pure organosilicone type surfactant at 0.05% (6 fl. oz/100 gallons).	-
Amber- sweet Or- ange (For Florida use only).	To enhance fruit set and yield.	15-25	Make a single application in January. Apply in 125-175 gallons of water per acre with a pure organosilicone type surfactant at 0.05% (6 fl. oz/100 gallons).	
Grapefruit (All States Except CA)	To enhance fruit set and yield.	15-25	Make a single application in Dec-Jan. Apply in 125- 175 gallons of water per acre with a pure organo- silicone type surfactant at 0.05% (6 fl. oz/100 gal-	

8.2 CITRUS: POSTHARVEST APPLICATIONS

	0 0		********	
i	Lemon	To delay fruit senes-	50-100	Add 1 to 2 fluid ounces of
ĺ	(All States	cence and prolong		product (2 to 4 grams of
	Except CA)	storage life. The		a.i.) in 10 gallons of stor-
		delay in senescence	ļ	age wax, which has been

lons)

	will reduce the inci- dence of infection by sour rot (Geotrichum candidum).		diluted as per wax label instructions.
Yellow lemons and other ma- ture citrus fruit (All States Ex- cept CA)	To delay aspects of rind senescence and color changes	50-100	Add 1 to 2 fluid ounces of product (2 to 4 grams of a.i.) in 10 gallons of storage wax, which has been diluted as per wax label instructions.

9.0 SPRAY GUIDELINES FOR FRUIT CROPS

FRUIT CROPS

FRUIT CR		T TO 1	4 11 41
Crop/Culti-	Objective/	Rate	Application
var	Benefit	(grams	Timing/
		a.i./	Instructions
De	To estimate about	acre)	A - du bu sis as assured
Валапа	To stimulate plant	1-6	Apply by air or ground
•	growth and to over-		equipment once every 30 to 90 days throughout the
į	come the effects of	1	year. Use sufficient water
	stress caused by		
{	insect, disease or	ł .	volume to achieve good coverage of the foliage.
ļ	adverse weather. These applications		Make more frequent appli-
	will also improve	ì	cations (monthly) during
	fruit size and quality	į	the 6 months prior to an-
1	and overall yield.		ticipated weather stress
	and overall yield.	ļ	periods.
Banana	To extend storage	1-2	Mix 1 to 2 grams/liter of
Danaiu	life.	1-2	water and spray directly on
j	1110.	ì	the banana fingers from 30
			days before harvest until
!		1	harvest. One to two appli-
			cations are to be used.
Blueberry	To improve fruit set.	40-80	Make a single application
(All States	10 improvo ir uni sec.	10 00	of 80 grams a.i. in 40 to
Except CA)		1	100 gallons of water/acre.
Highbush:		İ	The application shall be
Coville,			made at full bloom (when
Jersey,		ì	75% of the flowers are
Stanley,			fully open).
Earliblue,			OR
Weymouth,			Make two applications at
Walcott,			40 grams a.i/acre in 40 to
Berkeley,			100 gallons of water. Make
Blueray,			the first application at full
Bluecrop,			bloom, and the second one
1316A,			within 10-14 days of the
Concord, and			first one. For Weymouth,
others		1	application shall be de-
			layed up to two weeks after
			bloom to increase size of
ļ	<u> </u>		"shot" berries.
Blueberry	To improve fruit set.	40-80	Make a single application
(All States			of 40 to 80 grams a.i./acre
Except CA)			in 40 to 100 gallons of
Rabbiteye			water per acre when most
Aliceblue,		1	of the flowers are elon-
Beckyblue,		1	gated but not yet open
Bonita,			(bloom stage 5).
Brightwell,	ļ		OR Make two to four applies
Climax, Delite, Tift-			Make two to four applica-
1 '		1	tions 10 to 14 days apart
blue, Wood-	1		starting at bloom Stage 5.
ward, and others.		}	Spray 20 to 40 grams
ouicis.			a.i./acre in 40 to 100 gal- lons of water per applica-
			tion.
Sweet	To produce larger,	16-48	Apply a single spray when
Cherry		10-40	the fruit is translucent
Cherry	brighter colored, firmer fruit.		
1	inition truit.		green to straw colorea. Use sufficient water volume to
]		ensure thorough wetting.
NOTE: Color de	evelopment and harvest of	ata will be	
THO TE COM U	veropinent and harvest t	HILL WILL DE	onginiy uciayeu.

			/ ``
Red Tart Cherry (All States Except CA)	To maintain and extend high fruiting capacity of tart cherry trees and reduce the occurrence of "blind" nodes. Treatment will cause bud differentiation, which is apparent the year after application. Therefore, changes in shoot, spur, and flower production will not be evident until two or three years after program initiation. Applications must be applied annually to ensure	4-18	Apply one spray 14 to 28 days after bloom. Optimum timing is defined as that stage when 3 to 5 terminal leaves have fully expanded, or, at least 1 to 3 inches of terminal shoot extension has occurred. Use 4 to 18 grams a.i./acre, depending on tree age and vigor (See Table below). Apply as a concentrate or dilute spray in sufficient water volume to ensure thorough wetting.
	Applications must be applied annu-		
	vegetative devel- opment and sub- sequent yield		
NOTE: Pater or	improvement year after year.	ormal tree	vigor at various ages. A direct

NOTE: Rates are based on expected normal tree vigor at various ages. Adjust rate according to tree vigor. If trees are vigorous, use lowest rates. Lowest rates must also be used on trees that have been heavily pruned or hedged. Use higher rates for trees low in vigor and weak in shoot and spur production. Excessive application rates will increase vegetative growth at the expense of fruit production the following year. Applications will not improve growth of trees under stress conditions, such as nutritional, moisture, or pest. Best results will be obtained when combined with good cultural practices.

Application Rates (Grams a.i./acre) for Tart Cherry Trees by Age

Tree Age (years)	Rate (grams a.i./acre)
6-10	4-6
11-15	8-10
16-20	10-14
20 + years	14-18

STONE FRUITS

Stone Fruit Group (All States Except CA)	To increase fruit firmness and improve fruit quality in the season of application	16-32	Apply as a single spray one to four weeks prior to the beginning of the harvest period. Use sufficient water to achieve complete coverage of fruits and foliage.

NOTE: This application will cause reduction in flower counts the year following the application, particularly if it is made during the months of May through July.

	Italian Prune	To reduce	16-48	Make a single application
	(All States	internal brown-		four to five weeks before
	Except CA)	ing, improve		expected harvest. Apply in
1		quality, and	1	sufficient water volume to
		increase size.	<u> </u>	ensure thorough wetting.
	NOTE: Color of	levelopment and har	rvest will be sl	ightly delayed. Will reduce

NOTE: Color development and harvest will be slightly delayed. Will reduce bloom the following season

10.0 SPRAY GUIDELINES FOR NON-BEARING FRUIT TREES AND OTHER CROPS

Crop/ *7c riety	Objective/ Benefit	Rate (grams a.i./acre)	Application Timing/ Instructions
Non Bearing Store Fruit (Ad States Except CA)	To reduce flowering and fruiting in young stone fruit trees in order	20-80	Make a single application during the period of flower bud initiation for the follow- ing year. Consult with the local horticulturist for timings and rates for specific cultivars

				T.T. 00	
	1	minimize e competi-		in your area. Use sufficient water to achieve good cover-	
	tiv	e effect of		age of the canopy.	
		rly fruiting tree de-			NOT
	1	lopment.			befor
tion of flower reduction and good physiolo	ot spray ing in th fruiting ogical co	trees in the first te third season, is desired in th	and again ir e fourth sea	in the second season for reduc- the third season if flower son. Treat only trees that are in rvest.	Cucu
Strawberry	1	o increase	15-25	Make a single application to	
,	п	unner produc-	1	mother plants 10-30 days	
	- 1	on of mother		after planting. Plants must	NOT
	p	lants.		have 1-6 leaves at spraying. Apply 100 gallons spray/acre	duce
				to point of run-off.	Lettu
ings set out af Response vari cific instruction	ter mid- ies with ons.	May. cultivar and loo	ation. Cons	s will not be effective on plant- ult local horticulturist for spe-	
Cranberry (Al		o reduce or	10-50	Make a single application at early bloom (2-5% scatter	Melo
States Except CA)		ompletely liminate the		bloom). Use sufficient water	Melo
- /	c	rop in the year		to ensure thorough coverage.	
WORK L		f application	⊥		
		made later than it set (opposite		ill result in no effect or actually	NOT
				and location. Consult the local	duce
specialist for:	specific	information.			Рерг
Pineapple		To shape fruit	120	Make 1 to 2 applications per	State
			grams	crop cycle of 14 to 18 months	cept
·			a.i./acre		
		ELINES FOR	VEGETA		
VEGETAB	LE CRO	OPS	·	BLE CROPS	tures
VEGETABI Crop/	LE CRO	OPS ctive/	Rate (grams	Application Timing/	tures
VEGETAB Crop/ Variety	Obje Bene	OPS ctive/ fit	Rate (grams a.i./acre)	Application Timing/ Instructions	Pepp State
VEGETAB Crop/ Variety	Obje Bene	OPS ctive/ fit	Rate (grams	Application Timing/ Instructions For perennials: Apply 1 to	Pepp State cept
VEGETAB Crop/ Variety	Dbje Bene To ac	OPS ctive/ fit	Rate (grams a.i./acre)	Application Timing/ Instructions	Pepp State cept
VEGETAB Crop/ Variety	Dbje Bene To ac	octive/ fit ccelerate rity and shift st to an ear-	Rate (grams a.i./acre)	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications	Pepp State cept NOT prob
VEGETAB Crop/ Variety	Dbje Bene To ac matur harve	octive/ fit ccelerate rity and shift st to an ear-	Rate (grams a.i./acre)	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, begin-	Pepp State cept NOT prob
VEGETAB Crop/ Variety	Dbje Bene To ac matur harve	octive/ fit ccelerate rity and shift st to an ear-	Rate (grams a.i./acre)	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf.	Pepp State cept NOT prob
VEGETAB Crop/ Variety	Dbje Bene To ac matur harve	octive/ fit ccelerate rity and shift st to an ear-	Rate (grams a.i./acre)	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, begin-	Pepp State cept NOT prob
VEGETAB Crop/ Variety	Dbje Bene To ac matur harve	octive/ fit ccelerate rity and shift st to an ear-	Rate (grams a.i./acre)	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant	Pepp State cept NOT prob
VEGETABI Crop/ Variety Artichoke	To ac maturi harve lier d	OPS ctive/ fit ccelerate rity and shift st to an ear- ate.	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (ieaves, stems and buds).	Pepp State cept NOT prob
VEGETABI Crop/ Variety Artichoke	To ac mature harve lier d	ortive/ fit celerate rity and shift st to an ear- ate.	Rate (grams a.i./acre)	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (ieaves, stems and buds). Make the first application	Pepp State cept NOT prob
VEGETABI Crop/ Variety Artichoke	To do nesce	OPS ctive/ fit ccelerate rity and shift st to an ear- ate.	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (leaves, stems and buds). Make the first application 4-6 weeks after emergence	Pepp State cept NOT prob
VEGETABI Crop/ Variety Artichoke Carrots, Fresh and	To do nesce tainin	ctive/ fit celerate rity and shift st to an ear- ate. clay leaf se-	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (leaves, stems and buds). Make the first application 4-6 weeks after emergence using commercial ground or aerial equipment with	NOT tures Pepp State cept NOT prob Pepp State cept NOT Pota
VEGETABI Crop/ Variety Artichoke Carrots, Fresh and Processing	To do nesce taining foliag the ir	celerate rity and shift st to an ear- ate. celay leaf se- ence. Main- ng vigorous ge will reduce icidence of	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initia- tion stage. For annuals: Apply 1 to 4 applications at 2-week intervals, begin- ning at the fourth true leaf. Use sufficient water vol- ume to ensure thorough wetting of the entire plant (ieaves, stems and buds). Make the first application 4-6 weeks after emergence using commercial ground or aerial equipment with spray concentrations of 20-	Pepp State cept NOT prob
VEGETABI Crop/ Variety Artichoke Carrots, Fresh and Processing (All States	To do nesce taining foliage the ir infec	celerate rity and shift st to an ear- ate. celay leaf se- ence. Main- ng vigorous ge will reduce icidence of tion by Alter-	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (leaves, stems and buds). Make the first application 4-6 weeks after emergence using commercial ground or aerial equipment with spray concentrations of 20-30 ppm. In severe disease	Pepp State cept NOT prob
VEGETABI Crop/ Variety Artichoke Carrots, Fresh and Processing (All States	To do nesce taining foliage the ir infec	celerate rity and shift st to an ear- ate. celay leaf se- ence. Main- ng vigorous ge will reduce icidence of	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (leaves, stems and buds). Make the first application 4-6 weeks after emergence using commercial ground or aerial equipment with spray concentrations of 20-30 ppm. In severe disease situations or cool weather a	Pepp State cept NOT prob
VEGETABI Crop/ Variety Artichoke Carrots, Fresh and Processing (All States	To do nesce taining foliage the irrinfec	celerate rity and shift st to an ear- ate. celay leaf se- ence. Main- ng vigorous ge will reduce icidence of tion by Alter-	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (leaves, stems and buds). Make the first application 4-6 weeks after emergence using commercial ground or aerial equipment with spray concentrations of 20-30 ppm. In severe disease	Pepp State cept NOT prob Pepp State cept NOT Pota
VEGETABI Crop/ Variety Artichoke Carrots, Fresh and Processing (All States	To do nesce taining foliage the irrinfec	celerate rity and shift st to an ear- ate. celay leaf se- ence. Main- ng vigorous ge will reduce icidence of tion by Alter-	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (leaves, stems and buds). Make the first application 4-6 weeks after emergence using commercial ground or aerial equipment with spray concentrations of 20-30 ppm. In severe disease situations or cool weather a second spray 14 days later will be required to achieve the desired amount of	Pepp State cept NOT prob
VEGETABI Crop/ Variety Artichoke Carrots, Fresh and Processing (All States	To do nesce taining foliage the irrinfec	celerate rity and shift st to an ear- ate. celay leaf se- ence. Main- ng vigorous ge will reduce icidence of tion by Alter-	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (leaves, stems and buds). Make the first application 4-6 weeks after emergence using commercial ground or aerial equipment with spray concentrations of 20-30 ppm. In severe disease situations or cool weather a second spray 14 days later will be required to achieve the desired amount of foliar recovery. Do not	Pepp State cept NOT prob
VEGETABI Crop/ Variety Artichoke Carrots, Fresh and Processing (All States	To do nesce taining foliage the irrinfec	celerate rity and shift st to an ear- ate. celay leaf se- ence. Main- ng vigorous ge will reduce icidence of tion by Alter-	Rate (grams a.i./acre) 10-20	Application Timing/ Instructions For perennials: Apply 1 to 3 applications at bud initiation stage. For annuals: Apply 1 to 4 applications at 2-week intervals, beginning at the fourth true leaf. Use sufficient water volume to ensure thorough wetting of the entire plant (leaves, stems and buds). Make the first application 4-6 weeks after emergence using commercial ground or aerial equipment with spray concentrations of 20-30 ppm. In severe disease situations or cool weather a second spray 14 days later will be required to achieve the desired amount of	Pepp State cept NOT Prota

Celery	To increase plant height and yield and to overcome stress due to cold weather condi-	2.5-10	Make a single application one to four weeks prior to harvest. Use 25 to 50 gallons of water per acre by ground amplication or 5 to 10 callons of water per
	tions or saline soils, and ob-		10 gallens of water per acre for aerial application (except in California). Use
	tain earlier maturity.	-	lower concentrations if applying 3 to 4 weeks

			٥/ /٥
		"-	before harvest and higher
			concentrations within 1 to
MOTE De set	apply by air in California	. Do not an	2 weeks before harvest.
	as bolting will occur.	1. DO NOT ap	pry carrier dian 4 weeks
Cucumber	To stimulate	1-4	Make one application prior to
	fruit set during		bloom followed by two addi-
	periods of cool		tional applications at intervals of 10 to 14 days. Up to four
	temperatures.		applications are required. Use
			sufficient water volume for
			thorough coverage of exposed
			foliage.
	ximum benefits, vines m rowth due to cool temper		od condition, except for re-
Lettuce for	To obtain uniform	1-4	Apply one to four applica-
Seed	bolting and increase		tions at two-week intervals,
	seed production.		beginning at the fourth true
			leaf. Use sufficient water volume to ensure thorough
			wetting.
			wotting.
Melon	To stimulate fruit set	1-4	Make one application prior to
	during periods of		bloom followed by two addi-
	cool temperatures.	}	tional applications at intervals of 10 to 14 days on canta-
			loupes and watermelons.
NOTE: For ma	ıximum benefits, vines m	ust be in go	od condition, except for re-
duced rate of g	rowth due to cool temper	atures.	
Pepper (All	To promote plant	1-3	Apply one to two sprays in 25
States Ex-	growth.	1	to 50 gailons of water per
cept CA)			acre at two-week intervals. Begin sprays 2 weeks after
	j		transplanting.
NOTE: This us	se is for acres with a shor	t growing se	eason, or when low tempera-
tures slow plan	it growth.		
Pepper (All	To increase fruit set	1-3	Apply one to two sprays in 25
States Ex-	and promote fruit	1	to 50 gallons of water per
cept CA)	growth.	1	acre at weekly intervals dur- ing the flowering period.
NOTE: The his	the rate is for areas and/or	varieties w	ith pollination and/or fruit set
problems.	3		
Pepper (All			
	To increase fruit size	1-3	Apply in 25 to 50 gallons of
States Ex-	To increase fruit size	1-3	water per acre at the begin-
States Ex- cept CA)			water per acre at the begin- ning of the picking period.
States Ex- cept CA)	To increase fruit size highest rate for plants v To stimulate uniform		water per acre at the begin- ning of the picking period. ruit loads.
States Ex- cept CA) NOTE: Use the	e highest rate for plants v	vith heavy fi	water per acre at the begin- ning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to
States Ex- cept CA) NOTE: Use the	e highest rate for plants v To stimulate uniform sprouting to aid in maximum produc-	0.2-0.4 (grams in 100	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons
States Ex- cept CA) NOTE: Use the	e highest rate for plants v To stimulate uniform sprouting to aid in maximum production, more uniform	0.2-0.4 (grams in 100 gal-	water per acre at the begin- ning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to
States Ex- cept CA) NOTE: Use the	e highest rate for plants v To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer	0.2-0.4 (grams in 100	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons
States Ex- cept CA) NOTE: Use the	e highest rate for plants version to stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants,	0.2-0.4 (grams in 100 gal-	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons
States Ex- cept CA) NOTE: Use the	e highest rate for plants verification. To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants, and to break dor-	0.2-0.4 (grams in 100 gal-	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons
States Ex- cept CA) NOTE: Use the	e highest rate for plants version to stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants,	0.2-0.4 (grams in 100 gal-	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons
States Ex- cept CA) NOTE: Use the	e highest rate for plants verification. To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants, and to break dormancy of newly	0.2-0.4 (grams in 100 gal-	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons
States Ex- cept CA) NOTE: Use the Potato seed	To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants, and to break dormancy of newly harvested potatoes that have not had a full rest period.	vith heavy fi 0.2-0.4 (grams in 100 gal- lons)	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting.
States Except CA) NOTE: Use the Potato seed NOTE: Under	To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants, and to break dormancy of newly harvested potatoes that have not had a full rest period.	vith heavy fi 0.2-0.4 (grams in 100 gal- lons)	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants verification. To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants, and to break dormancy of newly harvested potatoes that have not had a full rest period. high soil temperatures useat rested seed pieces.	vith heavy fi 0.2-0.4 (grams in 100 gal- lons)	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting.
States Except CA) NOTE: Use the Potato seed NOTE: Under	To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants, and to break dormancy of newly harvested potatoes that have not had a full rest period. high soil temperatures useat rested seed pieces.	vith heavy fi 0.2-0.4 (grams in 100 gal- lons)	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting.
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants verification. To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants, and to break dormancy of newly harvested potatoes that have not had a full rest period. high soil temperatures useat rested seed pieces.	vith heavy fi 0.2-0.4 (grams in 100 gal- lons)	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting.
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants v To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants, and to break dormancy of newly harvested potatoes that have not had a full rest period, high soil temperatures us eat rested seed pieces. To break dormancy on plants receiving insufficient chilling and to increase mar-	vith heavy fi 0.2-0.4 (grams in 100 gallons) ee the minim	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting. The prior to planting of water prior to planting.
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants v To stimulate uniform sprouting to aid in maximum produc- tion, more uniform development, fewer late maturing plants, and to break dor- mancy of newly harvested potatoes that have not had a full rest period. high soil temperatures us eat rested seed pieces. To break dormancy on plants receiving insufficient chilling and to increase mar- ketable yield of	vith heavy fi 0.2-0.4 (grams in 100 gallons) te the minim 10-20 (grams in 10	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting. 1) When the rest period is not completely broken, make a single application of 2 fluid ounces (60 ml) of a solution containing 20
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants v To stimulate uniform sprouting to aid in maximum production, more uniform development, fewer late maturing plants, and to break dormancy of newly harvested potatoes that have not had a full rest period, high soil temperatures us eat rested seed pieces. To break dormancy on plants receiving insufficient chilling and to increase mar-	vith heavy fi 0.2-0.4 (grams in 100 gallons) te the minim 10-20 (grams in 10	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting. 1) When the rest period is not completely broken, make a single application of 2 fluid ounces (60 ml) of a solution containing 20 grams a.i. in 10 gallons of
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants v To stimulate uniform sprouting to aid in maximum produc- tion, more uniform development, fewer late maturing plants, and to break dor- mancy of newly harvested potatoes that have not had a full rest period. high soil temperatures us eat rested seed pieces. To break dormancy on plants receiving insufficient chilling and to increase mar- ketable yield of	vith heavy fi 0.2-0.4 (grams in 100 gallons) te the minim 10-20 (grams in 10	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting. 1) When the rest period is not completely broken, make a single application of 2 fluid ounces (60 ml) of a solution containing 20 grams a.i. in 10 gallons of water to each cleaned
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants v To stimulate uniform sprouting to aid in maximum produc- tion, more uniform development, fewer late maturing plants, and to break dor- mancy of newly harvested potatoes that have not had a full rest period. high soil temperatures us eat rested seed pieces. To break dormancy on plants receiving insufficient chilling and to increase mar- ketable yield of	vith heavy fi 0.2-0.4 (grams in 100 gallons) te the minim 10-20 (grams in 10	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting. 1) When the rest period is not completely broken, make a single application of 2 fluid ounces (60 mt) of a solution containing 20 grams a.i. in 10 gallons of water to each cleaned crown.
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants v To stimulate uniform sprouting to aid in maximum produc- tion, more uniform development, fewer late maturing plants, and to break dor- mancy of newly harvested potatoes that have not had a full rest period. high soil temperatures us eat rested seed pieces. To break dormancy on plants receiving insufficient chilling and to increase mar- ketable yield of	vith heavy fi 0.2-0.4 (grams in 100 gallons) te the minim 10-20 (grams in 10	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting. 1) When the rest period is not completely broken, make a single application of 2 fluid ounces (60 ml) of a solution containing 20 grams a.i. in 10 gallons of water to each cleaned crown. 2) When the rest period is
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants v To stimulate uniform sprouting to aid in maximum produc- tion, more uniform development, fewer late maturing plants, and to break dor- mancy of newly harvested potatoes that have not had a full rest period. high soil temperatures us eat rested seed pieces. To break dormancy on plants receiving insufficient chilling and to increase mar- ketable yield of	vith heavy fi 0.2-0.4 (grams in 100 gallons) te the minim 10-20 (grams in 10	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting. 1) When the rest period is not completely broken, make a single application of 2 fluid ounces (60 ml) of a solution containing 20 grams a.i. in 10 gallons of water to each cleaned crown. 2) When the rest period is broken by cold weather,
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants v To stimulate uniform sprouting to aid in maximum produc- tion, more uniform development, fewer late maturing plants, and to break dor- mancy of newly harvested potatoes that have not had a full rest period. high soil temperatures us eat rested seed pieces. To break dormancy on plants receiving insufficient chilling and to increase mar- ketable yield of	vith heavy fi 0.2-0.4 (grams in 100 gallons) te the minim 10-20 (grams in 10	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting. 1) When the rest period is not completely broken, make a single application of 2 fluid ounces (60 ml) of a solution containing 20 grams a.i. in 10 gallons of water to each cleaned crown. 2) When the rest period is
States Except CA) NOTE: Use the Potato seed NOTE: Under seed. Do not tr	e highest rate for plants v To stimulate uniform sprouting to aid in maximum produc- tion, more uniform development, fewer late maturing plants, and to break dor- mancy of newly harvested potatoes that have not had a full rest period. high soil temperatures us eat rested seed pieces. To break dormancy on plants receiving insufficient chilling and to increase mar- ketable yield of	vith heavy fi 0.2-0.4 (grams in 100 gallons) te the minim 10-20 (grams in 10	water per acre at the beginning of the picking period. ruit loads. Dip whole or cut seed pieces in a solution containing 0.2 to 0.4 grams a.i. in 100 gallons of water prior to planting. 1) When the rest period is not completely broken, make a single application of 2 fluid ounces (60 ml) of a solution containing 20 grams a.i. in 10 gallons of water to each cleaned crown. 2) When the rest period is broken by cold weather, apply 2 fluid ounces (60

			cleaned crown.		
NOTE: Keep fo	NOTE: Keep forcing house temperatures at 40°F-50°F for 24 hours after appli-				
	is warmer than 50°F, cro				
	bove 50°F will lower yie				
			Apply in a single spray 10 to 18 days before each anticipated harvest on fall or over-winter spinach, ideally when daytime temperatures are 40°F to 70°F and during early morning hours when dew is present on crop. Make applications in 10 to 50 gallons of water per acre by ground sprayer or in a minimum of 5 to 10 gallons of water per acre by air. When applied to promote growth of second cutting, wait until some regrowth has started before spraying. Maximum benefit is obtained when below normal temperatures predominate following appli-		
			cation and growth would		
]]] .	be otherwise slowed in		
MOTE: Since th		ا مسموالل	untreated spinach.		
NOTE: Since the promotion of bolting will occur, do not apply after the mid- winter period or if temperatures are expected to exceed 75°F within several days					

of application. Do not apply on spring planting.

12.0 SPRAY GUIDELINES FOR OTHER CROPS COTTON, CORN, SOYBEANS, HOPS, AND RICE

Crop/Variety	Objective/ Benefit	Rate (grams a.i./acre)	Application Timing/ Instructions
Cotton, Corn, Soybeans (All States Except CA)	To promote early plant growth and increase seedling vigor.	1-6	Apply as an in-furrow application to seed or as a foliar application from the cotyledon leaf stage through the 7 leaf/node stage. Up to three applications are to be made as needed. To mix, fill the treatment tank with half the final tank mix volume. Add the required amount of N-LARGE PREMIER and mix thoroughly while adding water to the desired final volume. Compatibility information regarding tank mixtures of N-LARGE PREMIER with herbicides is not available. Aerial application: Use a spray system capable of producing a uniform spray pattern of medium to fine spray droplets at 10 gallons peracre (GPA). Apply no less than 3 GPA of total spray volume. Ground application: For low pressure ground sprayers equipped with boom, and flat fan nozzies, apply 10 te 15 GPA spray volume. Dispose of unused spray mixture

			according to the label
			directions at the end of
	ļ <u>.</u>	<u> </u>	the day.
			ly average 75°F or less
	ys following the applic		
			ge will result in excessive
	ipply to plants under di		
Hops: Seeded	To increase fruit	4-6	Make a single application
and seedless	set and yield		in 100-150 gallons of
Fuggle hops			water per acre when vine
and similar			growth is 5-8 feet in
varieties			length.
adapted to the			
Northwestern			1
U.S			
Rice Seed	For use as a seed	0.5-2.1	Use in 8 to 20 oz. water
Treatment	treatment of both	[per 100 pounds of rice
	semi-dwarf and		seed. N-LARGE PRE-
	tall rice varieties	ļ	MIER is to be applied to
	to promote germi-		dry seed with standard
	nation, emergence		mist-treating equipment.
	and final stand		Best results are obtained
{	densities when		using a higher treatment
	planted at greater		volume (12 to 20 fl. oz.
	depths where soil		Per 100 pounds of seed)
	moisture levels are	}	to ensure the seed is
	more adequate for	!	completely and uniformly
	germination.	{	covered with N-LARGE.
			Fill the seed treatment
			tank with water to one-
			half the final tank mix
			volume. Add the required
			amount of N-LARGE
			PREMIER mixing thor-
		İ	oughly while adding
		l	water and other seed
		j	treatment products to the
		<u> </u>	desired final volume.
MOTE: AIII A	.h., en -inn na- <u> int</u>	J For Arill goo.	dad as day been dead as a

NOTE: Apply only to rice seed intended for drill seeded or dry broadcast systems. Do not apply to rice used in a 24-hour presoak prior to broadcast or to water used for the presoak. Do not use more than 2.1 grams a.i. per 100 pounds of seed. DO NOT USE TREATED SEED FOR FOOD, FEED, OR OIL PURPOSES.

An approved dye must be added to distinguish treated seed and prevent inadvertent use of food, feed or oil purposes. Seed commercially treated with this product must be labeled in accordance with all applicable requirements of the federal and state seed laws. N-LARGE PREMIER is compatible with most commonly used fungicide seed treatments such as VITAVAX® and DITHANE®, standard dyes and sticker-binding agents. When preparing tank mixes, the user must ensure adequate physical compatibility and mixing characteristics.

ensure adequate	physical compatibility	and mixing ch	naracteristics.
Rice Post-	For use as a post-	1-3	Apply to rice between the
Emergent	emergence seed-		1 to 2 leaf stage and the 4
Seedling	ling application on		to 5 leaf stage of growth.
Treatment	rice grown in the		Timing and dosage is
	United States to		based on environmental
	promote more		conditions, tank mix
	uniform and vig-		combinations with herbi-
	orous growth of		cides and method of
	rice prior to per-		permanent flood practice
	manent flood		in relation to rice leaf
	establishment.		stage.
i	This will allow	·	1
	earlier (five to ten		1
}	days) flooding of	ł	1
	drill or dry broad-		
¦	cast seeded varie-		
	ties and is particu-		
ì	larly effective on		
!	semi-dwarf varie-		
	ties. Early flood-		
[ing will reduce		
	additional flushing		
[costs associated		
	with delay in		
	permanent flood-		
	ing, weed infesta-		

	tions and the num-		
	ber of herbicide		
	applications as		
	well as promote	ì	
	earlier and more		
	uniform grain	1	
	maturity.		
NOTE: N-LARO	GE PREMIER applica	tion will result	in a temporary lighter
green foliage col	or due to accelerated	growth rates.	
Do not apply wh	en rice is subject to di	ought stress co	nditions. N-LARGE
PREMIER may	be tank mixed with me	ost commonly	used rice herbicides and
			tank mixes with Arro-
solo®, Riverside	Propanil® 60 DF, St	am® 80 EDF o	r WHAM® EZ, plus an
adjuvant, the use	of a surfactant is not	necessary. Do:	not apply N-LARGE with
	ing fenoxaprop-p-ethy		
N-LARGE PRE	MIER applied between	n split-boot and	l 100% heading will in-
crease panicle he	eight of semi-dwarf ric	e. This will fac	cilitate harvest efficiency in
the field by allow	ving the rice grain to b	e cut above the	e leaf canopy at faster com-
bine speeds and	at reduced vegetative	load. Grain qua	ality and maturity will be
advanced with th	e promotion of tiller p	anicle develop	ment. Heading applications
to the first crop v	will also accelerate reg	rowth of secor	nd crop rice. This will result
in earlier second	crop maturity and ma	ximize grain y	ield.
Hybrid Rice:	Apply N-LARGE	20-100	Make I to 5 applications
Seed Produc-	PREMIER to		at regular intervals
tion (All states	facilitate main		during the heading
except CA)	culm and tiller		period.
	panicle extension		
	to increase polli-		
	nation and harvest		
	efficiency.		

13.0 SPRAY GUIDELINES FOR ORNAMENTALS, CUT FLOWERS, TURFGRASS, BEDDING PLANTS, ETC.

The following instructions are based on results with common cultivars. Differences in responsiveness will vary from one cultivar to another, or from one set of growing conditions to another, or from one cultural management system to another. Therefore, prior to widespread usage, test a small number of plants from each cultivar under a specific set of growing and cultural management conditions to verify desired efficacy.

ORNAMENTALS Crop/ Variety Objective/

Crop/		ective/	Rate	Application
Variety	Вел	efit	(grams	Timing/
			a.i./acre)	Instructions
Azalea		a partial replace-	250-500	Apply three sprays at
(All states		t of cold treat-	ppm	weekly intervals after
except	mer	it to break flower		three to four weeks of
California)		nancy.		chilling.
NOTE: Initia	ite tre	atment when plants	are at Stage	5 of floral development (i.e.
style elongat	ed and	d open). A represen	tative spray s	schedule consists of applica-
tions made a	t 3, 1	0 and 17 days after	four weeks o	of chilling. Flowers will not
develop prop	erly	if applied prior to	Stage 5. Do:	not apply after flower buds
	To ens	ure uniform flower		
Azalea (All		To break dor-	1000 ppm	
states except		mancy on some		to four weeks of
California)		cultivars (e.g.		chilling
		Gloria', Prize',		
		and 'Redwing').		
Azalea (All		As a complete	1000 ppm	a.i. Apply four to six
states except		substitution of		sprays at weekly
California)		cold treatment to		intervals. Plants
		break follow		must be at Stage
		dormancy.		5 of floral devel-
!				opment (style
				elongated and
<u> </u>				oper) before first
<u> </u>			<u></u>	spray is applied.
NOTE: Flow	ers w	ill not develop prop	erly if applied	prior to Stage 5 of flo:al
			t buds show	color. To ensure uniform
flowering, ap	ply th		·	
Azalea (All		To inhibit flower	100 -750 p	ppm Approximately 2
states except	i	bud initiation	a.i.	to 3 weeks after
California) -		during vegeta-		each pinch, apply
Flower Bud		tive growth.		a single foliar
Initiation		•		application. After
			. [the first applica-

			//
			tion, continue applying on a weekly basis for 1
	<u> </u>		to 2 weeks.
	ximum of three appl		
Calla Lily (All states except California)	For increased flowering.	500 ppm a.i.	Prepare a solution and soak rhizome or tuber for 10 minutes prior to
			planting.
NOTE: Leaf or flo occurs, reduce rate		e observed in some o	ultivars. If this
Camellia (All	To substitute for	2% a.i. solution	Mix equal voi-
States Except	chilling re-		umes of product
CA)	quirements and	j	and water. After
•	increase bloom		removing the
	size.		vegetative bud,
			found immedi-
			ately adjacent to
			or below the
			floral bud, place a
			single drop of the
			prepared solution
			on the vegetative
MOTE: Adding a	lancoitíon aid (a.g. a	arboxymethylcellulo	bud scar.
solution will reduc	e run-off.		
Cyclamen (all	To promote	0.25 fl. oz.	Apply a single
states except	uniform flower-	10 to 15 ppm a.i.	application of 8
California) –	ing.		ml (0.25 fl. oz.)
Bud Application	1		of a 10 to 15 ppm
	}		a.i. solution di-
			rectly to the
			crown when buds are pinhead size
			in the leaf axils.
Cyclamen (all	To promote	25 ppm a.i.	Thoroughly wet
states except	uniform flower-	25 pp 2	the crown by
California) –	ing.		applying a single
Foliar Applica-			foliar application
tion			directly toward
		-	the crown and
			adjacent leaves
			when buds are
			pinhead size in the leaf axils.
NOTE: Both bud s	nd folier application	s have been shown to	
flowering. Late or	excessive application	ns will result in poor	ly formed flowers
or weakened stems Fuchsia (all	To produce tree	250 ppm a.i.	Apply a foliar
states except	forms of com-		application be-
California)	mon fuchsia		ginning after the
-	cultivars by stem	Ì	fuchsia plant has
	elongation.		reached the de-
			sired size and
			continuing for
			four consecutive
			weeks. Spray
			plant to point of run-off.
		pplication. Higher co	
tions will cause los Geranium (all	ng, spindly and weak To increase	stems.	Apply when
states except	number and size	solution	inflorescence first
California)-	of flowers.	30.0.00	begins to show
Cuttings	31 110 11010.		color. Apply
	ţ	ĺ	spray to the de-
		j	veloping inflores-
			cence.
		erved if application	
		entrations in excess o	
Geranium (all	To advance	5-15 ppm a.i.	Apply a single
catifornia)	flowering.		application when
California) –			the first flower
Stedlings	Į		bud set is noted.

Spray plant to

			point of run-off.
			Depending on
			type of geranium,
			flowering will be
			advanced 10 to 21
			days.
	incorrect timing wil	l cause long, spindly	
Geranium (all	To produce tree	250 ppm a.i.	Apply a foliar
states except	forms of com-		application for
California) –	mon geranium		four consecutive
Tree Forms	cultivars by stem		weeks spraying
	elongation.		plant to point of
NOTE Culina	11 L		run-off.
	Il be required after a To substitute for		A b. a ai-ala
Hydrangea (all	chilling re-	2-5 ppm a.i.	Apply a single foliar application
states except California)	quirements and		for one to four
Camonna	break flower bud		consecutive
	dormancy.		weeks beginning
	dormancy.		at the start of
			forcing. Thor-
			oughly apply
			solution to all
			growing points
			containing flower
			buds.
NOTE: Overuse or	incorrect timing wil	cause long, spindly	
Pompom Chry-	For elongating	25-60 ppm a.i.	Apply a single
santhemums (all	peduncles on	FF	spray four to five
states except	pompom chry-		weeks after initia-
California)	santhemums.		tion of short day
·			conditions. Apply
			spray towards the
			flower buds.
NOTE: Overuse or	r incorrect timing wil		and weak stems.
Spathiphyllum	To induce flow-	150-250 ppm a.i.	Apply single full
(all states except	ering of spathi-	·	coverage spray
California)	phyllum.		approximately
			nine to twelve
			weeks prior to
			sale. Spray plant
			to point of run-
			off, thoroughly
	!		wetting all grow-
NOME Div. 11	1	1 1 1 1	ing points.
NOTE: Distorted t	oloom, increased peti	ole length and narro	wer leaves will
	ltivars such as 'Petite		
	tivars, prior to applic		
	ARGE PREMIER on		
Aglaonema,	To accelerate bloom and in-	250-500 ppm a.i.	Apply a single
Anthurium, Dieffenbachia	crease flower-		foliar application for one to four
(Dumb Cane)	ing.	,	consecutive
(all states except	i nig.		weeks beginning
California)			at the start of
Camornia			forcing.
	ļ		Torong.
Syngonium (all		500-2000 ppm	Apply a single
states except		a.i.	foliar application
California)			for one to four
			consecutive
			weeks beginning
			at the start of
	ļ		forcing. Thor-
			oughly apply
			solution to all
	}		growing phints
			containing flower
			buds.
NOTE: Applying	N-LARGE PREMIE	R will increase flowe	
	vering. To induce blo		
	phase. For other Ar		
TO IT OIL TEBURITY	. p		approved on a

commercial basis, evaluate the effects of N-LARGE FREMIER on a small

number of plants.

CUT FLOWERS

NOTE: Applying N-LARGE PREMIER to ornamental plants grown for cut flowers will aid in promoting longer stems and increased flower yield. Gibber-ellic Acid is a potent plant growth regulator and overuse will result in undesirable effects. Assess the effects of N-LARGE PREMIER on a small number of plants prior to making large-scale applications.

plants prior to making large-scale applications.					
Crop/	Objective/	Rate	Application		
Variety	Benefit	(grams	Timing/		
		a.i./acre)	Instructions		
Aster (all states	To aid in pro-	50-100	Apply 1 to 3 applica-		
except Califor-	moting longer	ppm a.i.	tions when plants are 2"		
nia) – Monte	stems and in-		to 6" tall. Make applica-		
Carlo type, Novi-	creased flower		tions at 2 to 3 week		
type and Belgi-	yield.		intervais.		
type Baby's Breath	To promote	150-500	Make 3 to 4 applications		
(Gypsophila) (all	plant growth,	ppm a.i.	of a solution at 4 weeks		
states except	increase flower	ppin u.s.	of growth (after pinch-		
California)	yield and uni-		ing). Make applications		
,	formity.		at 2 week intervals.		
Bells of Ireland	To promote	50-100	Apply when plants are		
(Moluccella) (all	plant growth and	ppm a.i.	4" to 8" tall. Make		
states except	longer stems		applications at 2 to 3		
California)			week intervals.		
Buplureum (all	To promote	50-100	Apply solution as a		
states except	plant growth and	ppm a.i.	foliar spray when plants		
California)	longer stems.		are 4" to 8" tall. Make		
			applications at 2 to 3		
Companyle (-1)	Te per	60 100	week intervals. Apply solution as a		
Campanula (all states except	To promote	50-100	foliar spray when plants		
California)	plant growth and	ppm a.i.	are 4" to 8" tall. Make		
Camomia)	longer stems.		applications at 2 to 3		
			week intervals.		
Candy Tuft	To promote	50-100	Apply solution as a		
(Iberis) (all	plant growth and	ppm a.i.	foliar spray when plants		
states except	longer stems.	P F	are 4" to 8" tall. Make		
California)			applications at 2 to 3		
ĺ			week intervals.		
Column Stock	To promote	50-100	Apply solution as a		
(Matthiola)	plant growth and	ppm a.i.	foliar spray when plants		
(all states except	longer stems.		are 4" to 8" tall. Make		
California)			applications at 2 to 3		
			week intervals.		
Delphinium	To promote	50-100	Apply solution as a		
including	plant growth and	ppm a.i.	foliar spray when plants		
D.belladonna,	longer stems.	[are 4" to 8" tall. Make		
D. bellamosum,			applications at 2 to 3		
D. cardinale, D.		1	week intervals.		
elatum, D. gran- diflorum, D.					
nudicale, and			1		
Delphinium					
hybrids (all]		
states except					
California)					
Didiscus (Tra-	To promote	50-100	Apply solution as a		
chyme)(all states	plant growth and	ppm a.i.	foliar spray when plants		
except Califor-	longer stems.		are 4" to 8" tall. Make		
nia)	-		application at 2 to 3		
			week intervals.		
Hydrangea (all	To promote	50-100	Apply solution as a		
states except	plant growth and	ppm a.i.	foliar spray when plants		
California)	longer stems.		are 4" to 8" tall. Make		
		ĺ	applications at 2 to 3		
			week intervals.		
Larkspur (Con-	To promote	50-100	Apply solution as a		
səlida ambigua,	plant growth and	ppm a.i.	foliar spray when plants		
C. orientalis,	longer stems.		are 4" to 8" tall. Make		
Delphinium			applications at 2 to 3		
ajacis) (all states			week intervals.		
evcent Califor-					
nia)	T	ZO 100	A malay and letters		
Lisia thus (Eus-	To promote	50-100	Apply solution as a		
toma) Eustoma	plant growth and	ppm a.i.	foliar spray when plants		
grandiflora (all	longer stems.	l	are 4" to 8" tall. Make		

states except California)			applications at 2 to 3 week intervals.
Phlox (Phlox paniculata and Drummondi hybrida) (all states except California)	To promote plant growth and longer stems.	50-100 ppm a.i.	Apply solution as a foliar spray when plants are 4" to 8" tall. Make application at 2 to 3 week intervals.
Queen Anne's Lace (Ammi)(all states except California)	To promote plant growth and longer stems.	50-100 ppm a.i.	Apply solution as a foliar spray when plants are 4" to 8" tall. Make applications at 2 to 3 week intervals.
Safflower (Car- thamus) (all states except California)	To promote plant growth and longer stems.	50-100 ppm a.i.	Apply solution as a foliar spray when plants are 4" to 8" tall. Make applications at 2 to 3 week intervals.
Solidaster (Solidago) (all states except California)	To promote plant growth and longer stems.	50-100 ppm a.i.	Apply solution as a foliar spray when plants are 4" to 8" tall. Make applications at 2 to 3 week intervals.
Statice (Limo- nium) (all states except Califor- nia)	To promote earlier flowering and to increase flower yield.	10 ml of a 400-500 ppm a.i.	Apply as a foliar spray when plants are more than 10 inches in diame- ter (approximately 90 to 110 days after normal seeding time).

NOTE: Do not exceed specified rates. Do not apply repeated sprays. Accelerated flowering is influenced by extended photoperiod, adequate nutrition and reduced night temperature. Treatment with Gibberellins lessens the requirement for the cold requirement and/or the long photoperiod.

ment for the cold requirement and/or the long photoperiod.			
Statice (Limo- nium) (all states except Califor- nia)	To promote plant growth and longer stems.	50-100 ppm a.i.	Apply solution as a foliar spray when plants are 4" to 8" tall. Make applications at 2 to 3 week intervals.
Sunflower (Helianthus) (all states except California)	To promote plant growth and longer stems.	50-100 ppm a.i.	Apply solution as a foliar spray when plants are 4" to 8" tall. Make applications at 2 to 3 week intervals.
Sweet William (Dianthus) (all states except California)	To promote plant growth and longer stems.	50-100 ppm a.i.	Apply solution as a foliar spray when plants are 4" to 8" tall. Make applications at 2 to 3 week intervals.

BEDDING PLANTS, ANNUAL AND PERENNIAL POTTED CROPS, FIELD GROWN ORNAMENTALS AND BULB CROPS

Crop/ Variety	Objective/ Benefit	Rate (grams a.i./acre)	Application Timing/ Instructions
Bedding Plants, Annual and Perennial Pot- ted Crops, Field Grown Orna- mentals and Bulb Crops (all states except California	To promote plant growth and/or overcome the effects of excessive use of a gibberellin inhibiting plant growth regulator.	I-25 ppm a.i.	Begin by applying a single foliar application of a 1 ppm a.i. solution unless experience dictates a higher rate is appropriate. If desired results are not achieved, a reapplication or increased rate will be necessary. Do not use more than 25 ppm a.i.

NOTE: Gibberellic Acid is a potent plant growth regulator and overuse will result in undesirable effects including stem elongation. Assets the effect of N-LARGE PREMIER on a small number of plants prior to making large scale applications.

TI	IR	FGR	A	SS	

Crop/ Variety	Objective/ Benefit	Rate (grams a.i./acre)	Application Timing/ Instructions
Bermudagrass Tidwarf, Tifgreen, and other cultivars (all states except California)	To initiate or maintain growth and prevent color change during periods of cold stress and light frosts.	10-25 grams a.i.	Apply 10 grams a.i. per acre weekly or 25 grams a.i. per acre biweekly in 25 to 100 gallons of water per acre.

NOTE: Application of N-LARGE PREMIER to Bermudagrass grown in golf courses, parks and turf farms has been shown to initiate or maintain growth and prevent color change during periods of cold stress.

Do not exceed specific rates. Maintain adequate moisture and proper fertilization programs as indicated for the local area. Discontinue treatments if thinning is observed. Do not apply the high rate more frequently than every two weeks.

More frequent mowing will be necessary. Do not use on dormant turf.

More request moving with be necessary		, Do not use on dormant turi.		
Bermudagrass	To maintain or	1-3 grams per	Apply weekly in	
	enhance regrowth	асте	25 to 100 galions	
Tidwarf, Tif-	of golf course		of water per acre.	
green	Bermudagrass			
(all states ex-	during summer			
cept California)	months.			

NOTE: Application of N-LARGE PREMIER to Bermudagrass grown in golf courses, parks and turf farms has been shown to initiate or maintain growth and prevent color change during periods of cold stress.

Do not exceed specific rates. Maintain adequate moisture and proper fertilization programs as indicated for the local area. Discontinue treatments if thinning is observed. Do not apply the high rate more frequently than every two weeks. More frequent mowing will be necessary. Do not use on dormant turf.

14.0 CONVERSION TABLE (G/FL. OZ.)

N-LARGE PREMIER contains approximately 2 grams of active ingredient per fluid ounce of product.

Grams of active ingredient	Fluid ounces of N-LARGE
0.5	0.25 oz.
1.0	0.50 oz.
2.0	l oz.
4.0	2 oz.
5.0	2.5 oz.
8.0	4 oz.
10.0	5 oz.
12.0	6 oz.
16.0	8 oz.
20.0	10 oz.
25.0	12.5 oz.
32.0	16 oz.
40.0	20 oz.
48.0	24 oz.
50,0	25 oz.

15.0 CONVERSION TABLE (PPM)

Volume of N-LARGE PREMIER to use in water spray to provide the de-

Gibberellic Acid (GA ₃) ppm (parts per mil- lion)	N-LARGE PREMIER milliliters (mL) per liter of spray	N-LARGE PREMIER milliliters (mL) per gallon of spray	N-LARGE PREMIER fl. oz. per gallon of spray
1	0.02	0.05	0,002
5	0.08	0.30	0.01
10	0.15	0,56	0.02
25	0.37	1.40	0,04
50	0,75	2.80	0.09
100	1.50	5.60	0.20
250	3.70	14.00	0,48
500	7.40	28.00	0.95
750	11.10	42.00	1.40
1000	14.80	50.60	1.90

16.0 STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Keep containers tightly closed when not in use. Store away from any heat source.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Do not reuse empty containers. Triple rinse or equivalent; then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

17.0 WARRANTY

To the fullest extent permitted by law, neither the manufacturers nor the seller make any warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use of this material when such use is contrary to label instructions. Read and follow the label directions carefully.

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