57538-18

03/21/2007

N-LARGETM

Plant Growth Regulator Solution

ACTIVE INGREDIENT:

Gil berellic acid (GA ₃)	
OTE ER INGREDIENTS:	
Tota	al 100.0%

This roduct contains approximately 1.0 gram active ingredient per fluid ounce (30 mL).

CONTAINS NON-PLANT FOOD INGREDIENT

4.0% Gibberellic Acid

Infermation regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm.

EPA Est. No. 57538-TX-1, 57538-TX-2

EPA I eg. No. 57538-18

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KEEP OUT OF REACH OF CHILDREN CAUTION

0 FIRST AID

If wal- lowed	Call a poison control center or doctor immediately for treatment advice.
loweu	Have person sip a glass of water if able to swallow.
	Do not induce vomiting unless told to do so by the poison
	control center or doctor.
	Do not give anything by mouth to an unconscious person.
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 min-
	utes; then continue rinsing eye.
	Call a poison control center or doctor for treatment ad-
	vice.
If inhaled	Move person to fresh air.
	If person is not breathing, call 911 or an ambulance, then give artificial respiration, by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
If on skin	Take off contaminated clothing.
or clothing	Rinse skin immediately with plenty of water for 15-20
	minutes.
	Call a poison control center or doctor for treatment ad-
	vice.

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 information.

2.0 PRECAUTIONARY STATEMENTS

2.1 Hazards To Humans And Domestic Animals

Caution. Harmful if inhaled, swallowed, or absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Avoid breathing spray mist. 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

Mixers, loaders, applicators and other handlers must wear:

- long-sleeved shirt and long pants,
- waterproof gloves, 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 the toilet. 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. 2.5 Physical or Chemical Hazards

Flammable! Keep away from heat and open flame.

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, waterproof gloves, 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 glearhouses. Do not enter without appropriate protective clothing until sprays have dried



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cide, and Redenticide Act.

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Under the Federal Insecticides

6.0 GENERAL INSTRUCTIONS FOR USE

Ise only as directed. The label should be read thoroughly and understood refore making applications. Do not apply this product through any type of rrigation system

6.1 Application Instructions

'I-LARGE™ contains gibberellic acid, which is an extremely potent plant rowth regulator When applying plant growth regulators, deviations from the label directions in the rates, timings, water volumes, or the adoption of intested spray mixes, will result in undesirable effects. Always consult the state Extension Service Specialist in your area for the spray regimen best raited 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 Special-151
- For optimum effectiveness, thorough spray coverage must be achieved. All parts of the plant or crop must receive the spray or destred 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" 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" must be reapplied if significant rain occurs within 2 hours of application
- Compatibility Except when noted elsewhere, the N-LARGE" spray guidelines refer to the use of the product alone. The use of surfactants and other additives has been reported to be beneficial. Stoller Enterprises does not assume responsibility for unexpected results due to the tank mixing of N-LARGE" with other products Conduct a jar test before tank mixing to ensure compatibility of N-LARGE with other pesticides or products if the tank mix combination has not been used previously. 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
- 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 REI

70 SPRAY GUIDELINES FOR GRAPES

Fir 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

<u>CLUSTER STRETCH SPRAYS</u>	
Objective/benefit	Application timing/instructions
F a cluster elongation and looser el ister forms To reduce costs of thaning, allow better ar circulation to a i in the control of bunch rot, and m rease light penetration to aid m si gar development	Make one to three applications before bloom when flower clusters are 2 to 7 inches long
Crop/Cultivar	Rate (grams a.i./acre)
Profess France Seedless Trompson Seedless Rompson Seedless	8-24
O her Seedless Grapes	Not applicable
B CRRY THINNING SPRAYS	
Objective/benefit	Application timing/instructions
Fer decreased berry set, reduced hand- th anny 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./acre)
Perlette Scedless	Not applicable
Fiame Seedless	3-16
Thompson Seedless	8-20
Raisin	3-12
Other Seedless Grapes	0 5-12
overthianing, especially in young vir For "Other Seedless Grapes" use ca	ution as some of the new cultivars are very responsive shall consult the local specialist before thinning culti-
BUMP SPRAY - For Thomps	on Seedless
Objective/benefit	Application timing/instructions

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

REDDV STRINC SPDAVS

Objective/benefit	Application ti	ning/instructions
For larger berries and larger clusters when used in conjunc- tion with established girdling and thinning practices	Make one to four applications beginnin when the average berry size reaches "la get" diameter (see below). Timing of th subsequent sprays will be dictated by cu- perience in the vineyard and temperatur occurring between sprays Sprays made after 15-20 days from the first sizing sp are less effective	
Crop/Cultivar	Target Berry	Rate
·	Diameter*	(grams a.i./acre)
Perlette Seedless	4-5 mm	32-128
Flame Seedless	6-9 mm	20-128
Thompson Seedless	3-5 mm	32-128
Raisin	3-5 mm	4-20
Other Seedless Grapes	3-14 mm	8-60
* Target average berry diameter 1	for the first application.	
NOTE: In some growing regions berellic acid will reduce fruitfuln High amounts of gibberellic acid	ess (cluster counts) the	following year

sugars accumulation and overall maturation

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

7.2 SEEDED GRAPE

BERRY SIZING S	SPRAYS			
Objective/be	enefit	Application	timing/instructions	
To increase berry si	ze in listed		tion during the indicated	
cultivars, and also t	o reduce	berry diameter range Application is n		
berry shrivel in Emp	peror	as a whole vine spray, or as a spray or d		
·		directly to the clu	· · · · · · · · · · · · · · · · · · ·	
Crop/Cultivar	Berry	Whole vine Direct spray to		
	Diameter	spray. Rate in cluster only or di		
	(mm)*	grams a.i./acre	clusters. Rate in ppm's	
			of a.i.	
Emperor	12-16			
Red Globe Calmeria	12-18 12-16	20	40-50	
Christmas Rose	12-16	20	40-50	
Rogue	12-16			
Queen	12-16			
Queen	14-12			
* Predominant aver	age berry dian	teter for this application	ation	
NOTE The whole y	ine applicatio	n will reduce fruitfu	ilness (cluster counts) the	
following year				
			skin color development.	
sugars accumulation	n and overall in	naturation		
			cal specialist before siz-	
ing cultivars with w	hich he has no	familiarity		
Objective/	benefit	Applicatio	n timing/instructions	
To increase berry se	ze		ication 3-5 days after full	
		bloom, but hef	ore shatter begins	
Crop/Cul	ltivar	Rate	(grams a.i./acre)	
Black Corunth (Zant	Corinth (Zante Currant) 1-12			

3 10

3.0 SPRAY GUIDELINES FOR CITRUS

For citrus, apply in sprays of sufficient water volumes to ensure thorough ruit wetting. In most cases, this application will cause some drop of older nature leaves, this drop of older leaves is inconsequential. However, appliation to trees of low vigor or under stress (pest, nutritional, or water, etc.) vill 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 (beore or after) the N-LARGE application will result in significant leaf drop in diruit drop.

	FIELD APPLICATIO	NS	
· rop/	Objective/	Rate	Application
ariety	Benefit	(grams	Timing/
		a.i./	Instructions
		acre)	
lavel	To delay rind aging,	16-48	Make one or two applica-
Orange	reduce physiological		tions as a concentrate or dilute spray
	disorders (e g , rind staming, water spot-		1) Early application. spray
	ting, sticky or tacky		approximately 2 weeks
	surface, puffy rind		prior to color break (typi-
l.	and rupture under		cally August-November)
1	pressure), and pro-		This timing causes the
{	duce a more orderly		greatest delay in rind aging
8	harvesting pattern.		and produces the firmest
ł			rind possible
			AND/OR
			 Late spray one applica- tion after marketable color
			(typically October-
			December) Late sprays
			cause re-greening
Valencia	To reduce rind creas-	40-80	Make a single application
Orange (For	ing and to delay rind	1	as a concentrate or dilute
California	aging and		spray in August to October
and Arizona	softening.		to target crop of young
L se only)	which the early struct to store	that may he	fruit = harvested carly, as finit coloring
			as production will be reduced the
			re-greening of mature fruit is to
			s achieved, treatment effects will
Le reduced the h	onger treated fruit remain on	20-60	Make a supply application
Oranges	To delay aging and softening of the rind,	20-00	Make a single application in August to October to
(for Florida	and to reduce creas-		trees with a target crop of
(se only)	ing and puffiness		young fruit The addition
			of pure organo-silicone
			type surfactant at 0.05% (6
			fl. oz. in 100 gallons) is
l emon/	The distance the	10-32	beneficial
Lime	To decrease the amount of small ripe	10-32	Make a single application when target crop is 1/2 to
1 mic	fruit and produce a		3/4 full size, but still green
	more desirable pro-		514 Tun size, but sin green
	duction pattern rela-		
	tive to market de-		
L	mand		
		n even largei	difference in harvest pattern and
1 laturity will be			
angerine	To delay disorders	20-40	Make one spray applica-
Lybrids	associated with rind		tion two weeks prior to
Cirlando,	aging, puffiness, and		color break Apply as a
Eobinson, Minneola,	softening, and to		dilute spray
Sunburst,	ncrease peel strength of tangerine hybrids		
and others	at ungerne ny ories		
	apply if early harvest is plann	ed Do not a	pply after coloring as pre-harvest
			ses variation in rand color devel-
	T	14 40	
(rapefruit	To delay disorders	16-48	Make one or two dilute
1 1	associated with rind	j	spray applications in suffi-
	aging (e.g. puffiness, softening, and orange		cient volume to ensure coverage Do not exceed
	coloration) prevent		20 ppm a i in spray solu-
	preharvest drop of		tion
<u>_</u>			

			3
	mature fruit, increase	· -	EARLY Make application
	peel strength, reduce		two weeks prior to color
	water loss during	1	break Apply as a dilute
	storage, and produce		spray (Aug-Sept)
	a more orderly har-		AND/OR
	vesting pattern.	Í	LATE Make application
		1	after marketable color has
			developed (Oct-Dec)
NOTE Do not	soray groves that may be h	arvested earl	y since fruit coloring will be de
layed Treated Application ma affect new crop depending on e	fruit will re-green if allowed de after December, or when o Do not use concentrate sp	1 to remain trees begin t rays Results e delay in m	on the tree for extended periods o break domnancy, will adversely will vary from season to season id aging is greatest when spray i
		25-35	
Star Ruby	To reduce early-	23-35	Make a single dilute appli-
Grapefruit	season small fruit	Į	cation during the bloom
(All States	drop of Star Ruby		period
Except CA)	Variety thereby in-		
	creasing yields.	<u> </u>	
	will vary from season to season to season to season to season and wa		g on environmental conditions
Clementine	To increase fruit set	1-8	Make one or two applica-
Mandarin	and yield		tions from 50% petal fall
	and yield		up to 3 weeks after petal
			fall Use a dilute spray
			with sufficient spray vol-
		l	ume for adequate coverage
	}	{	of tree canopy
NOTE The mu	when of apple strong dependen		t of desired fruit set Generally,
more fout will	be set by 2 applications, early	a annlication	is higher rates and climatic
			strain will also interact with the
			ductions in final fruit size will
occui as a resul	t of excessive fruit set		······
Tangerine	To increase fruit set	8-30	Make one to two applica-
Hybrids	and yield The num-	0-10	tions during the bloom
(Oriando,	ber of applications		period Apply as a dilute
Robinson.	depends on desired		spray
Minneola.	fruit set		spias
Sunburst.	11011 501)
and others)			
(All States			
Except CA)			
	es will be reduced and color	developmen	slightly retarded A slight m-
	leaf drop will occur in trees		
Navel and	To enhance fruit set	15-25	Make a single application
Valencia	and yield		in Dec-Jan Apply in 125-
Orange (for			175 gallons of water per
Florida use			acre with a pure organo-
only)			silicone type surfactant at
		İ	0 05% (6 f1 oz/100 gal-
			lons)
Amber-	To enhance fruit set	15-25	Make a single application
sweet Or-	and yield	ł	in January Apply in 125-
ange (For	-		175 galions of water per
Florida use		ł	acre with a pure organo-
only)		l	silicone type surfactant at
37		1	0 05% (6 ft oz/100 gal-
		1	lons)
Grapefruit	To enhance fruit set	15-25	Make a single application
(All States	and yield		in Dec-Jan Apply in 125-
Except CA)		1	175 gallons of water per
p,			acre with a pure organo-
			silicone type surfactant at
			0 05% (6 f) oz/100 gal-
			ions)
		L	
8.2 CITRUS	POSTHARVEST APP	LICATIO	NS
Lemon	To delay fruit senes-	50-100	Add 2 to 4 fluid ounces of
(All States	cence and prolong		product (2 to 4 grams of
Except CA)	storage life The		a) in 10 gallons of stor-
	delay in senescence		age wax, which has been
	will reduce the inci-		diluted as per wax label
1	dence of infection by		Instructions
	sour fot (Geotrichum		***20,000,0012

sour rot (Geotrichum candidum)

4/10

emons and ru	o delay aspects of nd senescence and olor changes	50-100	Add 2 to 4 fluid ounces of product (2 to 4 grams of a i) m 10 gallons of stor- age wax, which has been diluted as per wax label instructions
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).0 SPRAY GUIDELINES FOR FRUIT CROPS

FRUIT CROPS

FROIT CR		-T. D	
Crop/Culti- vir	Objective/ Benefit	Rate (grams a.i./ acre)	Application Timing/Instructions
E anana	To stimulate plant growth, and to over- come the effects of stress caused by insect, disease or adverse weather These applications will also improve fruit size and quality and overall yield	1-6	Apply by air or ground equipment once every 30 to 90 days throughout the year Use sufficient water volume to achieve good coverage of the foliage Make more frequent appli- cations (monthly) during the 6 months prior to an- therated weather stress periods
B inano	To extend storage life	1-2	Mix 1 to 2 grams/liter of water and spray directly on the banana fingers from 30 days before harvest until harvest One to two appli- cations are to be used
B ucberry (7.11 States E cept CA) H ghbush C sville, Jersey, S anley, E irlibhic, W ey mouth, W alcott, B irkeley B ueray, B ucerop, 1, 16A, C incord and others	To improve fruit set	40-80	Make a single application of 80 grams a.1 in 40 to 100 gallons of water/acre The application shall be made at full bloom (when 75% of the flowers arc fully open) OR Make two applications at 40 grams a l/acre in 40 to 100 gallons of water Make the first application at full bloom, and the second one within 10-14 days of the first one For Weymouth, application shall be de- layed up to two weeks after bloom to increase size of "shot" berries
B acberry (+ 1) States E cept CA) <u>R /bbueye</u> A reeblue, B onita B ughtwell, C imax, D lite, Tift- blie, Wood- w rd, and otiers	To improve fruit set	40-80	Make a single application of 40 to 80 grams a 1/acre in 40 to 100 gallons of water per acre when most of the flowers are clon- gated but not yet open (bloom stage 5) OR Make two to four applica- tion 10 to 14 days apart starting at bloom Stage 5 Spray 20 to 40 grams a 1/acre in 40 to 100 gal- lons of water per applica- tion
Sv cet Ci crty	To produce larger, brighter colored, firmer fruit	16-48	Apply a single spray when the fruit is translucent green to straw colored. Use sufficient water volume to ensure thorough wetting
NC IE Color de	velopment and harvest of	late will be	slightly delayed.
Red Tart Clerty (A States	To maintain and extend high fruit- ing capacity of		Apply one spray 14 to 28 days after bloom Optimum timing is defined as that

20 STONE FRU Stone Fruit Group (All States Except CA) NOTE This aj the application Italian Prune (All States Except CA) NOTE Color of bloom the foldo	To reduce internal brown- ing improve quality, and increase size development and ha owing season GUIDELINES FO	made durin	Make a single application four weeks prior to the begin- ning of the harvest period 1/s sufficient water to achieve co- plete coverage of fruits and foliage in flower counts the year follow g the months of May through Ja Make a single application four to five weeks before expected harvest Apply in sufficient water volume to ensure thorough wetting e slightly delayed. Will reduce EARING FRUIT TREES
20 STONE FRU Stone Fruit Group (All States Except CA) NOTE This aj the application Italian Prune (All States Except CA)	fruit firmness and improve fruit quality in the season of application pplication will cause particularly if it is To reduce internal brown- ing improve quality, and increase size development and ha	made durin	four weeks prior to the beginning of the harvest period. Us sufficient water to achieve co- plete coverage of fruits and foliage
20 STONE FRU Stone Fruit Group (All States Except CA) NOTE This aj the application Italian Prune (All States Except CA)	fruit firmness and improve fruit quality in the season of application pplication will cause particularly if it is To reduce internal brown- ing improve quality, and increase size development and ha	made durin	four weeks prior to the beginning of the harvest period. Us sufficient water to achieve co- plete coverage of fruits and foliage
20 STONE FRU Stone Fruit Group (All States Except CA) NOTE This aj the application Italian Prune (All States	fruit firmness and improve fruit quality in the season of application pplication will cause particularly if it is To reduce internal brown- ing improve quality, and	made durin	four weeks prior to the beginning of the harvest period. Us sufficient water to achieve co- plete coverage of fruits and foliage in flower counts the year follow g the months of May through Ja Make a single application four to five weeks before expected harvest. Apply in sufficient water volume to
20 STONE FRU Stone Fruit Group (All States Except CA) NOTE This aj the application Italian Prune (All States	fruit firmness and improve fruit quality in the season of application oplication will cause particularly if it is To reduce internal brown- ing improve	made durin	four weeks prior to the beginning of the harvest period. Us sufficient water to achieve co- plete coverage of fruits and foliage in flower counts the year follow g the months of May through Ja Make a single application four to five weeks before expected harvest. Apply in
20 STONE FRU Stone Fruit Group (All States Except CA) NOTE This aj the application Italian Prune (All States	fruit firmness and improve fruit quality in the season of application pplication will cause particularly if it is To reduce internal brown-	made durin	four weeks prior to the beginning of the harvest period. Us sufficient water to achieve co- plete coverage of fruits and foliage in flower counts the year follow g the months of May through Ja Make a single application four to five weeks before
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20 STONE FRU Stone Fruit Group (All States Except CA)	fruit firmness and improve fruit quality in the season of application pplication will cause	reduction made durin	four weeks prior to the begin- ning of the harvest period. Us sufficient water to achieve co- plete coverage of fruits and foliage
20 STONE FRU Stone Fruit Group (All States Except CA)	fruit firmness and improve fruit quality in the season of application pplication will cause	: reduction	four weeks prior to the begin- ning of the harvest period. Us sufficient water to achieve co- plete coverage of fruits and foliage
20 STONE FRU Stone Fruit Group (All States	fruit firmness and improve fruit quality in the season of		four weeks prior to the begin- ning of the harvest period 1/s sufficient water to achieve co plete coverage of fruits and
20 STONE FRU Stone Fruit Group (All States	fruit firmness and improve fruit quality in the season of		four weeks prior to the begin- ning of the harvest period 1/s sufficient water to achieve co plete coverage of fruits and
20 STONE FRU Stone Fruit Group (All States	fruit firmness and improve fruit quality in		four weeks prior to the begin- ning of the harvest period. Us sufficient water to achieve co
20 STONE FRU Stone Fruit Group (All States	fruit firmness and improve		four weeks prior to the begin- ning of the harvest period 10s
20 STONE FRU Stone Fruit Group	fruit firmness		four weeks prior to the begin-
20 STONE FRU Stone Fruit			
20 STONE FRU	1 10 05020000	16-32	Apply as a single spray one to
20		14 77	Amply on party
	+ years	L	14-18
	6-20		10-14
	1-15	L	8-10
· · · · · · · · · · · · · · · · · · ·	6-10		4-6
	ge (years)		Rate (grams a.i./acre)
by Age		,	· · · · · · · · · · · · · · · · · · ·
			a.i./acre) for Tart Cherry Ti
			with good cultural practices
			s nutritional, moisture, or pest
			ase vegetative growth at the ex- Applications will not improve
			r and weak in shoot and spur pr
Lowest rates n	nust also be used on	trees that h	ave been heavily pruned or
rate according	to tree vigor. If tree	s are vigoro	us, use lowest recommended ra
	are based on expecte		ee vigor at various ages Adjus
	after year	•	
	improvement ye	ar	
	sequent yield		1
	opment and sub		
	ally to ensure vegetative devel		
	be applied annu-	-	ļ
	Applications mu		
	gram initiation.		
	years after pro-		
	until two or thre	c	1
	not be evident	}	
	production will		
	spur, and flower		Inorough would
	changes in shoo	ε	thorough wetting
	after application Therefore.		trate or dilute spray in suf
	apparent the yea		below) Apply as a concer
	entiation, which		age and vigor (See Table
	cause bud differ		a L/acre, depending on tre
	Treatment will	ł	occurred Use 4 to 18 gran
	"blind" nodes		terminal shoot extension l
	occurrence of		or, at least 1 to 3 inches o
	and reduce the	í	leaves have fully expande

Crop/ Variety	Objective/ Benefit	Rate (grams a.i./acre)	Application Timing/Instructions
Non Bearing Stone Fruit (All States Except CA)	To reduce flowering and fruiting in young stone fruit trees in order to minimize the competi- tive effect of	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 in your area. Use sufficient water to achieve good cover- age of the canopy.

	<u> </u>		all result in no effect or actually
C ranberry (All S ates Except (A)	To reduce or completely eliminate the crop in the year of application	10-50	Make a single application at early bloom (2-5% scatter bloom). Use sufficient water to ensure thorough coverage
ings set out after r	nid-May		Apply 100 gallons spray/acre to point of run-off s will not be effective on plant- ult local horticulturist for spe-
Strawberty	To increase runner produc- tion of mother plants	15-25	Make a single application to mother plants 10-30 days after planting Plants must have 1-6 leaves at spraying
t on of flowering reduction and fruit tood physiologics	in the third season, a ting is desired in the	and again in e fourth sea	in the second season for reduc- n the third season if flower son. Treat only trees that are in rvest

1.0 SPRAY GUIDELINES FOR VEGETABLE CROPS

VEGETABLE CROPS

C op/	Objective/	Rate	Application
V triety	Benefit	(grams	Timing/
, incry	Denem	a.i./acre)	Instructions
A uchoke	To accelerate	10-20	For perennials Apply 1 to
A lichoke	maturity and shift	10-20	
1	1		3 applications at bud initia-
	harvest to an ear- her date		tion stage For annuals
í	ner date		Apply 1 to 4 applications
			at 2-week intervals, begin-
			ning at the fourth true leaf.
			Use sufficient water vol-
			ume to ensure thorough
1			wetting of the entire plant
<u> </u>		+	(leaves, stems and buds)
C. rrots.	To delay leaf se-	1-6	Make the first application
Frish and	nescence Main-		4-6 weeks after emergence
Processing	taining vigorous		using commercial ground
(All States	foliage will reduce		or aerial equipment with
E cept CA)	the incidence of		spray concentrations of 20-
	infection by Alter-		30 ppm. In severe disease
	naria dauci	1	situations or cool weather a
			second spray 14 days later
}			will be required to achieve
			the desired amount of
			foliar recovery. Do not
		ļ	apply more than twice per
ļ		i	стөр
			ase the risk of excessive top
gri wth, partici	darly with a second ap	plication	
Ci ery	To increase	2 5-10	Malus a surely surely and
		2 3-10	Make a single application
	plant height and yield and to		one to four weeks prior to
			harvest Use 25 to 50 gal-
1	overcome stress		lons of water per acre by
	due to cold		ground application or 5 to
	weather condi-		10 gallons of water per
	tions or saline		acre for aerial application
	soils, and ob-		(except in California) Use
	tain earlier		lower concentrations if
i	maturity		applying 3 to 4 weeks
		1	before harvest and higher
			concentrations within 1 to
			2 weeks before harvest

	as bolting will occur	1-4	Matu one policiture prost
Cucamber	To stimulate fruit set during periods of cool	[-4	Make one application prior to bloom followed by two addi- tional applications at interval
	temperatures		of 10 to 14 days. Up to four
			applications are required. Us sufficient water volume for
			thorough coverage of expose foliage.
			ood condition, except for re-
	growth due to cool tempe		<u> </u>
Lettuce for Seed	To obtain uniform bolting and increase	1-4	Apply one to four applica- tions at two-week intervals,
	seed production		beginning at the fourth true leaf. Use sufficient water
			volume to ensure thorough
			welting
Melon	To stimulate fruit set	1-4	Make one application prior t
	during periods of cool temperatures		bloom followed by two addi- tional applications at interval
	,		of 10 to 14 days on canta-
NOTE For m	aximum benefits, vines m	ust be in go	loupes and watermelons
duced rate of p	growth due to cool tempe.	ratures.	
Pepper (All States Ex-	To promote plant growth	1-3	Apply one to two sprays in 2 to 50 gallons of water per
cept CA)	giowin		acre at two-week intervals
			Begin sprays 2 weeks after transplanting
		res with she	ort growing season, or when lo
temperatures s	low plant growth		
Pepper (All	To increase fruit set	1-3	Apply one to two sprays in 2
States Ex- cept CA)	and promote fruit growth		to 50 gallons of water per acre at weekly intervals dur-
		<u> </u>	ing the flowering period
NOTE. The hi and/or fruit set	-	or areas and	for varieties with pollination
Pepper (All	To increase fruit size	1-3	Apply in 25 to 50 gallons of
States Ex- cept CA)			water per acre at the begin- ning of the picking period
NOTE Use th	e highest rate for plants v		ruit loads
Potato seed	To stimulate uniform sprouting to aid in	0 2-0 4 (grams	Dip whole or cut seed pieces in a solution containing 0.2 is
	maximum produc-	in 100	0.4 grains a 1 in 100 gallons
	tion, more uniform development, fewer	gal- ions)	of water prior to planting
	late maturing plants		
	and to break dor- mancy of newly	1	
	harvested potatoes		
	that have not had a full rest period		
	· · · · · · · · · · · · · · · · · · ·	e the minin	um concentration for dormant
Rhubarb	To break dormancy	10-20	1) When the rest period is no
	on plants receiving	(grams	completely broken, make a
	insufficient chilling and to increase mar-	in 10 gallons)	single application of 2 fluid ounces (60 ml) of a solution
	ketable yield of	6	containing 20 grams a Lin 10
	forced rhubarb		gallons of water to each cleaned crown
			When the rest period is
			broken by cold weather appi 2 fluid ounces (60 ml j of a
			solution containing 10 grams
	1		a.i in 10 gallons of water to
			each cleaned crown

6/10

Spinach (All States Except CA) NOTE Since t	To facilitate harvest, increase yield and improve quality of fall and over-winter spinach	6-10	Apply in a single spray 10 to 18 days before each antici- pated harvest on fall or over- winter spinach, ideally when day time temperatures are 40°F to 70°F and during early morning hours when dew is present on crop Make appli- cations in 10 to 50 gallons of water per acre by ground sprayer or in a minimum of 5 to 10 gallons of water per acte by air. When applied to promote growth of second cutting, wait until some re- growth has started before spraying Maximum benefit is obtained when below normal temperatures predominate following application and growth would be otherwise slowed in untreated spinach to not apply after the mid-winter
p riod or if ten			'F within several days of appli-
	THE PLANE PLANES		_ ·

2.0 SPRAY GUIDELINES FOR OTHER CROPS COTTON, HOPS, AND RICE

Hops Secded and seedless Fuggle hops and similar varieties adapted to the Northwestern U S	To increase fruit set and yield	4-6	Make a single application in 100-150 gallons of water per acre when vine growth is 5-8 fect in length
Rice Seed Treatment	For use as a seed treatment of both semi-dwarf and tall rice varieties to promote germi- nation, emergence and final stand densities when planted at greater depths where soil more adequate for germination	0 5-2 1	Use in 8 to 20 oz water per 100 pounds of rice seed N-LARGE is to be applied to dry seed with standard mist-treating equipment Best results are obtained using a higher treatment volume (12 to 20 fl oz per 100 pounds of seed) to ensure the seed is completely and uniformly 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 mixing thor- oughly while adding water and other seed treatment products to the desired final volume
NOTE. Apply or	ily to rice seed intende	d för drill seec	led or dry broadcast sys-

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 1 per 100 pounds of seed. DO NOT USE TREATED SEED FOR FOOD, FEED, OR OIL PURPOSES

An approved dye must be added to distinguish N-LARGE 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 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	onvsical compatibility	and mixing cr	laracteristics
Rice Post-	For use as a post-	1-3	Apply to rice between the
Emergent	emergence seed-	t i	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
	This will allow		
	earlier (five to ten		
	days) flooding of		
	drill oi dry broad-		
	cast seeded varie-		
	ties and is particu-		
	larly effective on		
	semi-dwarf varie-		
	ties Early flood-		
	ing will reduce		
	additional flushing		
	costs associated		
	with delay in		
	permanent flood		
ţ f	ing, weed infesta-		
	tions and the num-		
	ber of herbicide		
	applications as		
	well as promote		
1	earlier and more	1	
	uniform grain		
	maturity		
NOTE N-LARG	E application will rest	ilt in a tempora	ary lighter green fohage
	erated growth rates	·	

Do not apply when nee is subject to drought stress conditions N-LARGE may be tank mixed with most commonly used rice herbicides and fungicides When N-LARGE is applied in tank mixes with Arrosolo®, Riverside Propanil® 60 DF, Stam® 80 EDF or WHAM® EZ, plus a recommended adjuvant, the use of a surfactant is not necessary. Do not apply N-LARGE with products containing enoxaprop-p-ethyl as the active ingredient. When preparing tank mixes, ensure idequate physical compatibility and mixing characteristics. Refer to the paragraph on Compatibility under the APPLICATION INSTRUCTIONS section of his label for additional information.

N-LARGE applied between split-boot and 100% heading will increase paniele reight of semi-dwarf rice. This will facilitate harvest efficiency in the field by illowing the rice grain to be cut above the leaf canopy at faster combine speeds ind at reduced vegetative load. Grain quality and maturity will be advanced with he promotion of tiller paniele development. Heading applications to the first rop will also accelerate regrowth of second crop rice. This will result in earlier

 econd crop mat 	urity and maximize gr	ain yield	
lybrid Rice	Apply N-Large to	20-100	Make 1 to 5 applications
seed Produc-	facilitate main]	at regular intervais
ion (All States	culm and tiller		during the heading
(xcept CA)	pamele extension		period.
	to increase polli-	ĺ	
	nation and harvest	1	
	efficacy		

3.0 SPRAY GUIDELINES FOR ORNAMENTALS, CUT FLOWERS & TURFGRASS

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

13.1 ORNAMENTALS

Crop/	Objective/	Rate	Applic	ration
Variety	Benefit	(grains	Timin	
' and y	Denetin	(grans a.i./acre)	Instru	
/ zalea	As a partial replace-	250-500	Apply	
(XII states	ment of cold treat-	250-300 ppm	weekly	
except	ment to break flower	htan		to four weeks of
	dormancy		chiling	
	e treatment when plants	ana al Singa		
	d and open) A represen			
	3. 10 and 17 days after			
	ity if applied prior to			
	o ensure uniform flower			y after nower blues
Zalea (All	To break dor-	1000 ppm		Apply after three
s ates except	mancy on some	1000 µpm	ai	to four weeks of
California	cultivars (e.g.		1	chilling
California	'Gloria', 'Prize',	1		chinaig
	and 'Redwing')			
Zalea (All	As a complete	1000 ppm		Apply four to six
s ates except	substitution of	1 1000 ppm	a 1	sprays at weekly
(atitoria)	cold treatment to		i	intervals Plants
Camorman	break flower			must be at Stage
	dormancy			5 of floral devel-
	dormancy			opment (style
				clongated and
				open) before first
j				spray is applied
NOTE Flower	rs will not develop prop	erly if applied		
	Do not apply after flowe			
fl wering, app				ensure unitoriti
A valea (All	To inhibit flower	100 - 750 p	opm	Approximately 2
states except	bud initiation	ai		to 3 weeks after
C ditornia) -	during vegeta-		1	each pinch, apply
E ower Bud	tive growth			a single foliar
Ir mation		1		application After
				the first applica-
	İ			tion, continue
				applying on a
		1		weekly basis for 1
		1	_	to 2 weeks
	a maximum of three app			
C fla Lily (All		500 ppm a	i	Prepare a solution
st. les except	flowering	L	1	and soak rhizome

California)	1	·	or tuber for 10
Carrionnay			minutes prior to
NOTE Leaf or fly	wer stretching will b	e observed in some i	planting
occurs, reduce rate		ie observed in some i	
Camellia (All	To substitute for	2% a i solution	Mix equal vol-
States Except	chilling re-		umes of product
California)	quirements and		and water After removing the
	size		vegetative bud,
	1		found immedi-
			ately adjacent to
			or below the
			floral bud, place a single drop of the
			prepared solution
		1	on the vegetative
	<u> </u>	L	bud scar
	deposition aid (e.g., o	carboxymethylcellul	ose) to thicken the
solution will reduce 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 floz)
Bud Application			of a 10 to 15 ppm
			a i solution di- rectly to the
			crown when buds
			are pinhead size
			in the leaf axits
Cyclamen (all	To promote	25 ppnia i	Thoroughly wet
states except California) –	uniform flower-		the crown by applying a single
Fohar Applica-	mg		foliar application
tion			directly toward
			the crown and
			adjacent leaves
			when buds are pinhead size in
			the leat axits
flowering Late or or weakened stem		ns will result in poor	the leaf axits o promote uniform ly formed flowers
flowering Late or or weakened stem: Fuchsia (all	excessive applicatio s To produce tree		the leaf axits o promote uniform ly formed flowers Apply a foliar
flowering Late or or weakened stem Fuchsia (all states except	excessive applicatio s To produce tree forms of com-	ns will result in poor	the leaf axits o promote uniform by formed flowers Apply a foliar application be-
flowering Late or or weakened stem: Fuchsia (all	excessive applicatio s To produce tree forms of com- mon fuchsia	ns will result in poor	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the
flowering Late or or weakened stem Fuchsia (all states except	excessive applicatio s To produce tree forms of com-	ns will result in poor	the leaf axits o promote uniform ly formed flowers Apply a foliar application be-
flowering Late or or weakened stem Fuchsia (all states except	To produce tree forms of com- mon fuchsia cultivars by stem	ns will result in poor	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- gimming after the fuchsia plant has reached the de- sired size and
flowering Late or or weakened stem Fuchsia (all states except	To produce tree forms of com- mon fuchsia cultivars by stem	ns will result in poor	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for
flowering Late or or weakened stem Fuchsia (all states except	To produce tree forms of com- mon fuchsia cultivars by stem	ns will result in poor	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive
flowering Late or or weakened stem Fuchsia (all states except	To produce tree forms of com- mon fuchsia cultivars by stem	ns will result in poor	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray
flowering Late or or weakened stem Fuchsia (all states except California)	excessive applications s To produce tree forms of com- mon fuchsia cultivars by stem elongation	250 ppm a i	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak	250 ppm a i 250 ppm a i pplication Higher co	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu-
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to Geranium (all	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- gimming after the fuchsta plant has reached the de- sited size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu-
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak	250 ppm a i 250 ppm a i pplication Higher co	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- gimming after the fuchsta plant has reached the de- sited size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu-
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to Geranium (all states except	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sited size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu-
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to Geranium (all states except California)-	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de-
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to Geranium (all states except California)-	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de- veloping inflores-
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to Geranium (all states except California)- Cuttings	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- gimning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de- veloping inflores- cence
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to Geranium (all states except California)- Cuttings	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation il be required after a ng spindly and weak To increase number and size of flowers stretching will be obs	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- gimning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de- veloping inflores- cence is made prior to
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to Geranium (all states except California)- Cuttings	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- gimming after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de- veloping inflores- cence is made prior to at Sprin are used Apply a single
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to Geranium (all states except California)- Cuttings NOTE: Peduncle s inflorescence show Geranium (all states except	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers stretching will be obs ving color or if conce	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution erved if application entrations in excess of	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de- veloping inflores- cence is made prior to of 5 ppm are used Apply a single application when
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause lo Geranium (all states except California)- Cuttings NOTE Peduncle s inflorescence show Geranium (all states except California) –	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers stretching will be obs ving color or if conce To advance	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution erved if application entrations in excess of	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- begins to show color Apply spray to the de- veloping inflores- cence is made prior to of 5 ppm are used Apply a single application when the first flower
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause to Geranium (all states except California)- Cuttings NOTE: Peduncle s inflorescence show Geranium (all states except	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers stretching will be obs ving color or if conce To advance	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution erved if application entrations in excess of	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- methorescence first begins to show color Apply spray to the de- veloping inflores- cence is made prior to of 5 ppm are used Apply a single application when the first flower bud set is noted
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause lo Geranium (all states except California)- Cuttings NOTE Peduncle s inflorescence show Geranium (all states except California) –	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers stretching will be obs ving color or if conce To advance	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution erved if application entrations in excess of	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de- veloping inflores- cence is made prior to if 5 ppm are used Apply a single application when the first flower bud set is noted Spray plant to
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause lo Geranium (all states except California)- Cuttings NOTE Peduncle s inflorescence show Geranium (all states except California) –	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers stretching will be obs ving color or if conce To advance	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution erved if application entrations in excess of	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- gimming after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- apply when inflorescence first begins to show color Apply spray to the de- veloping inflores- cence is made prior to of 5 ppm are used Apply a single application when the first flower bud set is noted Spray plant to point of run-off
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause lo Geranium (all states except California)- Cuttings NOTE Peduncle s inflorescence show Geranium (all states except California) –	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers stretching will be obs ving color or if conce To advance	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution erved if application entrations in excess of	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sired size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de- veloping inflores- cence is made prior to if 5 ppm are used Apply a single application when the first flower bud set is noted Spray plant to
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause lo Geranium (all states except California)- Cuttings NOTE Peduncle s inflorescence show Geranium (all states except California) –	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers stretching will be obs ving color or if conce To advance	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution erved if application entrations in excess of	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- sited size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de- veloping inflores- cence is made prior to of 5 ppm are used Apply a single application when the first flower bud set is noted Spray plant to point of geranium, flowering will be
flowering Late or or weakened stem Fuchsia (all states except California) NOTE Staking w tions will cause lo Geranium (all states except California)- Cuttings NOTE Peduncle s inflorescence show Geranium (all states except California) –	excessive applications To produce tree forms of com- mon fuchsia cultivars by stem elongation ill be required after a ng spindly and weak To increase number and size of flowers stretching will be obs ving color or if conce To advance	250 ppm a i 250 ppm a i pplication Higher co stems 1-5 ppm a i solution erved if application entrations in excess of	the leaf axils o promote uniform ly formed flowers Apply a foliar application be- ginning after the fuchsia plant has reached the de- stred size and continuing for four consecutive weeks Spray plant to point of run-off oncentrated solu- Apply when inflorescence first begins to show color Apply spray to the de- veloping inflores- cence is made prior to of 5 ppm are used Apply a single application when the first flower bud set is noted Spray plant to point of run-off Depending on type of geranium.

8/10 8

Geranium (all states encept			
	To produce tree	250 ppm a i	Apply a foliar
	forms of com- mon geranium		application for four consecutive
California) – Tree Forms	cultivars by stem		weeks spraying
The roms	clongation		plant to point of
	-		run-off
	II be required after a		
Hydrangea (all	To substitute for	2-5 ppm a.i	Apply a single
states except California)	chilling re- quirements and		foliar application for one to four
Can(ornia)	break flower bud		consecutive
	dormancy		weeks beginning
			at the start of
		1	forcing Thor-
			oughly apply solution to all
			growing points
			containing flower
			buds
NOTE Overuse of Pompoin Chry-	incorrect timing will For elongating	25-60 ppm a i	Apply a single
anthemums (all	peduncles on	23-00 ppin a t	spray four to five
lates except	pompom chry-		weeks after initia-
California)	santhemums.		tion of short day
			conditions Apply
			spray towards the flower buds
VOTE Overuse or	incorrect timing wil	l cause long, spindly	
pathiphyllum	To induce flow-	150-250 ppm a i	Apply single full
all states except	ering of spathi-		coverage spray
('atifornia)	phyllum		approximately
			nine to twelve weeks prior to
			sale Spray plant
i			to point of run-
			off, thoroughly
			wetting all grow-
LOTE Distorted b	loom, increased peti	oie length and parro	ing points wer leaves will
		e', 'Starlight', 'Tasso	on', and Mauna
I oa For other cul	tivars, prior to applic	e', 'Starlight', 'Tasso ation on a commerc	on', and Mauna
I oa' For other cul the effects of N-LA	tivars, prior to applic RGE on a small nur	e', 'Starlight', 'Tasse cation on a commerc nber of plants	on', and 'Mauna al basis, evaluate
l oa' For other cul the effects of N-LA Aglaonema.	tivars, prior to applie RGE on a small nur To accelerate	e', 'Starlight', 'Tasso ation on a commerc	on', and 'Mauna ial basis, evaluate Apply a single
I oa' For other cul the effects of N-LA	tivars, prior to applic RGE on a small nur	e', 'Starlight', 'Tasse cation on a commerc nber of plants	on', and 'Mauna al basis, evaluate
l oa' For other cul the effects of N-LA Aglaonema. Anthurium, Dieffenbachia (Dumb Cane)	tivars, prior to applic RGE on a small nur To accelerate bloom and in-	e', 'Starlight', 'Tasse cation on a commerc nber of plants	on', and 'Mauna ial basis, evaluate Apply a single foliar application for one to four consecutive
l oa' For other cul t ie effects of N-LA / glaonema, / inthurium, Dieffenbachia (Jumb Cane) (ill states except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse cation on a commerc nber of plants	Apply a single foliar application for one to four consecutive weeks beginning
l oa' For other cul t ie effects of N-LA ziglaonema, zinthurium, Dieffenbachia (Dumb Cane) (ill states except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse cation on a commerc nber of plants	Apply a single foliar application for one to four consecutive weeks beginning at the start of
Loa' For other cul the effects of N-LA Aglaonema, Anthurium,	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse cation on a commerc nber of plants	Apply a single foliar application for one to four consecutive weeks beginning
l oa' For other cul the effects of N-LA viglaonema. vinthurium, Dieffenbachia (Dumb Cane) (ill states except California)	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse cation on a commerc nber of plants	Apply a single foliar application for one to four consecutive weeks beginning at the start of
l oa' For other cul the effects of N-LA viglaonema, vinthurium, Dieffenbachia (Dumb Cane) (ill states except (alifornia) Syngonium (all slates except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasso ation on a commerc nber of plants 250-500 ppm a i	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application
l oa' For other cul the effects of N-LA viglaonema. vinthurium, Dieffenbachia (Dumb Cane) (ill states except California) Syngonium (all	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse ation on a commerc nber of plants 250-500 ppm a i 500-2000 ppm	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four
l oa' For other cul the effects of N-LA viglaonema, vinthurium, Dieffenbachia (Dumb Cane) (ill states except (alifornia) Syngonium (all slates except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse ation on a commerc nber of plants 250-500 ppm a i 500-2000 ppm	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive
l oa' For other cul t <u>ie effects of N-LA</u> iglaonema. Anthurium, Dieffenbachia (Dumb Cane) (ill states except (ali states except Syngonium (all s ates except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse ation on a commerc nber of plants 250-500 ppm a i 500-2000 ppm	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning
l oa' For other cul t <u>ie effects of N-LA</u> iglaonema. Anthurium, Dieffenbachia (Dumb Cane) (ill states except (ali states except Syngonium (all s ates except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse ation on a commerc nber of plants 250-500 ppm a i 500-2000 ppm	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive
l oa' For other cul t <u>ie effects of N-LA</u> iglaonema. Anthurium, Dieffenbachia (Dumb Cane) (ill states except (ali states except Syngonium (all s ates except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse ation on a commerc nber of plants 250-500 ppm a i 500-2000 ppm	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of
l oa' For other cul t <u>ie effects of N-LA</u> iglaonema. Anthurium, Dieffenbachia (Dumb Cane) (ill states except (ali states except Syngonium (all s ates except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse ation on a commerc nber of plants 250-500 ppm a i 500-2000 ppm	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all
l oa' For other cul t <u>ie effects of N-LA</u> iglaonema. Anthurium, Dieffenbachia (Dumb Cane) (ill states except (ali states except Syngonium (all s ates except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse ation on a commerc nber of plants 250-500 ppm a i 500-2000 ppm	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points
l oa' For other cul t <u>ie effects of N-LA</u> iglaonema. Anthurium, Dieffenbachia (Dumb Cane) (ill states except (ali states except Syngonium (all s ates except	tivars, prior to applic ARGE on a small nur To accelerate bloom and in- crease flower-	e', 'Starlight', 'Tasse ation on a commerc nber of plants 250-500 ppm a i 500-2000 ppm	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points containing flower
l oa' For other cul <u>t e effects of N-L</u> A , glaonema, Anthurium, Dieffenbachia (Jumb Cane) (ill states except C alifornia) S yngonium (all s ates except C alifornia)	tivars, prior to applie <u>RGE on a small nur</u> To accelerate bloom and in- crease flower- ing	e', 'Starlight', 'Tasso ation on a commerce nber of plants 250-500 ppm a 1 500-2000 ppm a 1	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points containing flower buds
l oa' For other cul <u>the effects of N-LA</u> , glaonema, Anthurium, Dieffenbachia (Dumb Cane) (ill states except (alifornia) Syngonium (all s ates except (alifornia) NOTE Applying N fl wering To induc	tivars, prior to applie <u>AGE on a small nur</u> To accelerate bloom and in- crease flower- ing I-LARGE will increase to bloom, make 1 to	e', 'Starlight', 'Tasso ation on a commerce nber of plants 250-500 ppm a 1 500-2000 ppm a 1 see flower yield and 2 application while	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points containing flower buds decrease time to plant is in the vege-
l oa' For other cul the effects of N-LA viglaonema, Anthurium, Dieffenbachia (Dumb Cane) (ill states except (alifornia) Syngonium (all siates except (alifornia) N DTE Applying N fliwering To induc taive phase For ot	tivars, prior to applie RGE on a small nur To accelerate bloom and in- crease flower- ing I-LARGE will increase ce bloom, make 1 to her Araceae cultivar	e', 'Starlight', 'Tasse ation on a commerce nber of plants 250-500 ppm a i 500-2000 ppm a i see flower yield and 2 application while s, prior to applicatio	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points containing flower buds decrease time to plant is in the vege- n on a commercial
I oa' For other cul the effects of N-LA riglaonema, riglaonema, Uieffenbachna (Dumb Cane) (ill states except (all states except California) Syngonium (all s ates except California) NOTE Applying N flowering To induc taive phase For ot b sis evaluate the offention	tivars, prior to applie RGE on a small nur To accelerate bloom and in- crease flower- ing I-LARGE will increase to bloom, make 1 to her Araceae cultivarie effects of N-LARGE	e', 'Starlight', 'Tasse ation on a commerce nber of plants 250-500 ppm a i 500-2000 ppm a i see flower yield and 2 application while s, prior to applicatio	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points containing flower buds decrease time to plant is in the vege- n on a commercial
l oa' For other cul <u>the effects of N-LA</u> / glaonema, / nthurium, Dieffenbachia (Jumb Cane) (ill states except (alifornia) Syngonium (all s ates except (alifornia) N DTE Applying N fi wering To induc a ive phase For ot <u>b sis evaluate the</u> 12 CUT FLOW	tivars, prior to applie RGE on a small nur To accelerate bloom and in- crease flower- ing I-LARGE will increase to bloom, make 1 to her Araceae cultivarie effects of N-LARGE ERS	e', 'Starlight', 'Tasse ation on a commerce nber of plants 250-500 ppm a i 500-2000 ppm a i see flower yield and 2 application while s, prior to applicatio on a small number	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points containing flower buds decrease time to plant is in the vege- n on a commercial of plants
I oa' For other cul the effects of N-LA rglaonema. Anthurium, Dieffenbachia (Jumb Cane) (ill states except (alifornia) Syngonium (all s ates except (alifornia) N DTE Applying N filiwering To induc the phase For ot bisis evaluate the 1. 2 CUT FLOW N DTE Applying N	tivars, prior to applie RGE on a small nur To accelerate bloom and in- crease flower- ing I-LARGE will increase to bloom, make 1 to her Araceae cultivarie effects of N-LARGE ERS I-LARGE to orname	e', 'Starlight', 'Tasse ation on a commerce nber of plants 250-500 ppm a i 500-2000 ppm a i see flower yield and 2 application while s, prior to applicatio on a small number	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points containing flower buds decrease time to plant is in the vege- n on a commercial of plants
I oa' For other cul the effects of N-LA / glaonema, / nthurium, Dieffenbachia (Jumb Cane) (ill states except (aliforma) Syngonium (all s ates except (aliforma) NOTE Applying N the weing To induce the weing To induce the ve phase For of b sis evaluate the of 1.2 CUT FLOW NOTE Applying N	tivars, prior to applie RGE on a small nur To accelerate bloom and in- crease flower- ing 4-LARGE will increa te bloom, make 1 to her Araceae cultivar- effects of N-LARGE ERS 4-LARGE to orname nger stems and incre	e', 'Starlight', 'Tasse ation on a commerce nber of plants 250-500 ppm a i 500-2000 ppm a i 500-2000 ppm a i 500-2000 ppm a i set flower yield and 2 application while s, prior to applicatio on a small number intal plants grown fo ased flower yield G	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points containing flower buds decrease time to plant is in the vege- n on a commercial of plants.
I oa' For other cul the effects of N-LA /glaonema. /nthurum, Dieffenbachia (Jumb Cane) (ill states except (aliforma) Syngonium (all s ates except (aliforma) NDTE Applying N flowering To induc the weak of the state of the sits evaluate the of L 32 CUT FLOW NDTE Applying N at Im promoting lo pictent plant growth	tivars, prior to applie RGE on a small nur To accelerate bloom and in- crease flower- ing I-LARGE will increase to bloom, make 1 to her Araceae cultivarie effects of N-LARGE ERS I-LARGE to orname	e', 'Starlight', 'Tasse ation on a commerce neer of plants 250-500 ppm a i 500-2000 ppm a i see flower yield and 2 application while s, prior to applicatio on a small number intal plants grown fo ased flower yield G se will result in under	Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Apply a single foliar application for one to four consecutive weeks beginning at the start of forcing Thor- oughly apply solution to all growing points containing flower buds decrease time to plant is in the vege- in on a commercial of plants

Objective/	Rate	Application
Benefit	(grams a.i./acre)	Timing/ Instructions
To aid in pro- moting longer	50-100 ppin a i	Apply I to 3 applica- tions when plants are 2" to 6" tall Make applica-
creased flower yield		tions at 2 to 3 week
To promote	150-500	Make 3 to 4 applications of a solution at 4 weeks
increase flower yield and uni-	ppm a i.	of growth (after pinch- ing) Make applications
formity To promote	50-100	at 2 week intervals Apply when plants are
plant growth and longer stems	ppmaı	4" to 8" tall Make applications at 2 to 3 week intervals
To promote plant growth and	50~100 ppm a.i	Apply solution as a foliar spray when plants
longer stems	• •	are 4" to 8" tall Make applications at 2 to 3
To promote	50-100	week intervals. Apply solution as a foliar spray when plants
longer stems	ppm a.r	are 4" to 8" tall Make applications at 2 to 3
To promote	50-100	week intervals Apply solution as a foliar spray when plants
longer stems	ppm an	are 4" to 8" tall Make applications at 2 to 3 week intervals
To promote plant growth and	50-100 ppm a i	Apply solution as a foliar spray when plants
longer stems		are 4" to 8" tail Make applications at 2 to 3 week intervals
To promote plant growth and	50-100 ppm a.i	Apply solution as a foliar spray when plants
longer stems		are 4" to 8" tall Make applications at 2 to 3 week intervals
To proventu	50.100	Apply colution of a
plant growth and longer stems.	ppm a i	Apply solution as a foliar spray when plants are 4" to 8" tail Make application at 2 to 3 week intervals
To promote	50-100	Apply solution as a foliar spray when plants
longer stems	ppinar	are 4" to 8" tall. Make applications at 2 to 3
To promote	50-100	week intervals Apply solution as a
plant growth and longer stems	ppin a i	foliar spray when plants are 4" to 8" tall. Make applications at 2 to 3
		week intervals
To promote plant growth and	50-100 ppm a.i	Apply solution as a foliar spray when plants
longer stems		are 4" to 8" tall. Make applications at 2 to 3 week intervals
To promote	50-100	Apply solution as a foliar spray when plants
longer stems	γριτατ	are 4" to 8" tall Make application at 2 to 3
	moting longer stems and in- creased flower yield To promote plant growth, increase flower yield and uni- formity To promote plant growth and longer stems To promote plant growth and longer stems	To aid in pro- moting longer stems and in- creased flower yield50-100 ppin a iTo promote plant growth, increase flower yield and uni- formity150-500 ppin a i.To promote plant growth and longer stems50-100 ppin a i.

states except California)				c intervals
Queen Anne's	To promote	50-100	Арр	ly solution as a
Lace (Ammi)(all	plant growth and	ppmai	toha	r spray when plants
states except	longer stems			" to 8" tall Make
California)				cations at 2 to 3 cintervals
	T	50-100		ly solution as a
Safflower (Car- hamus) (all	To promote plant growth and	ppm a i		r spray when plants
tales except	longer stems	ppm a t		" to 8" tall Make
Talifornia)	Tonger sterns			ications at 2 to 3
_ unitorina)	1			c intervals.
Solidaster (Soli-	To promote	50-100		ly solution as a
iago) (ail states	plant growth and	ppm a i		r spray when plants
scept Califor-	longer stems			" to 8" tall Make
na)			appl	ications at 2 to 3
				c intervals
statice (Limo-	Fo promote	10 mlofa		ly as a foliar spray
num) (all states	earlier flowering	400-500		n plants are more
scept Califor-	and to increase	ppmaı		10 inches in diame-
.ia)	flower yield			approximately 90 to
				days after normal ing time)
LIOTE D	eed specified rates 1	la nationali a		
HOTE, DO NOTEXU	afluenced by extende	Jo not apply it	epeare	u spidys. Accelet
a duced moht term	erature Treatment v	a photopenou ath Gibberelli	ns less	sens the require.
	equirement and/or th			ens nie roquite
tatice (Limo-	To promote	50-100 ppm		Apply solution as
r rum) (all states	plant growth and			a foliar spray
except Califor-	longer stems			when plants are
1 ia)				4" to 8" tall
				Make applica-
				tions at 2 to 3
			_	week intervals
Sunflower	To promote	50-100 ppm	81	Apply solution as
(lelianthus) (all	plant growth and			a foliar spray when plants are
s ates except California)	longer stems			4" to 8" tall
Cantornia)				4 to 8 tall Make applica-
				tions at 2 to 3
1				week intervals
S veet William	To promote	50-100 ppm	aı	Apply solution as
(Dianthus) (all	plant growth and	23 142 ppm	- '	a foliar spray
states except	longer stems			when plants are
Cilitornia)	-			4" to 8" tall
				Make applica-
				tions at 2 to 3
L	L	·		week intervals

1-3 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
Be iding Plants, An mal and Perinnial Pot- ted Crops, Field Grown Oma- mentals and Burb Crops (all statis except Calitornia)	To promote plant growth and/or overcome the effects of exces- sive use of a gib- berellin inhibiting plant growth regu- lator	1-25 ppm ат	Begin by applying a single folial application of a 1 ppin a 1 solution unless experience dic- tates a higher rate is appropriate 1f desired results are not achieved, a reapplication or in- creased rate will be necessary Do not use more than 25 ppin a 1

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

13.4 TURFGRASS

Crop/ Variety	Objective/ Benefit	Rate (grams a.i./acre)	Application Timing/ Instructions
Ber nudagrass	To initiate or	10-25	Apply 10 grams a 1 per
	maintain growth	grams a i	acre weekly or 25 grams
Tidvart Tif-	and prevent color		a + per acre biweekly m
green, and other	change during		25 to 100 gallons of

cultivars (all	periods of cold	water per acre	
states except	stress and light		
California)	frosts		
		ermudagrass grown in golf courses, parks	
and turf farms h	as been shown to initia	te or maintain growth and prevent color	
change during p	eriods of cold stress		
Do not exceed s	pecific rates. Maintain	adequate moisture and proper fertiliza-	
tion 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 n	nowing will be necessa	ry Do not use on dormant turf	

Bermudagrass	To maintain or	1-3 grams per	Apply weekly in
	enhance regrowth	acre	25 to 100 gallons
Tidwarf, Tif-	of golf course		of water per acre
green	Bermudagrass		
(all states ex-	during summer		
cept California)	months		
NOTE Application	an of NJLARGE to Be	mudagrass grown i	n polf courses narks

NOTE Application of N-LARGE to Bermudagrass grown in golf cou 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 contains approximately 1 gram of active ingredient per fluid ounce of product

Grams of active ingredient	Fluid ounces of N-LARGE
0.5	0502
10	l oz
20	2 oz
40	4 oz
50	5 02
80	8 oz
10.0	10 oz
12.0	12 oz
16.0	16 oz.
20.0	20 07
25 0	25 oz
32.0	32 02
40.0	40 oz.
48.0	48 02
50 0	50 oz

15.0 CONVERSION TABLE (PPM)

Volume of N-LARGE to use in water spray to provide the desired parts per million (nom) enras

Gibberellic Acid (GA ₃) ppm (parts per mil- lion)	N-LARGE mil- liliters (mL) per liter of spray	N-LARGE mil- hiters (mL) per gallon of spray	N-LARGE fl. oz. per gallon of spray
1	0.03	01	0.003
5	015	0.6	0.02
10	03	11	0.04
25	0.74	2.8	0.04
50	15	56	0.18
100	30	112	04
250	74	28	0.95
500	14.8	56	19
750	22.2	84	2 8
1000	296	112	38

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 ruse 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

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17.0 WARRANTY

10/10

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 his material when such use is contrary to label instructions. Read and follow the label directions carefully.

Arrosolo@ is a registered trade name for Syngenta Crop Protection, Inc.) thane@ is a registered trade name for Dow AgroSciences L L C Stani@ is a registered trade name for Dow AgroSciences L L C \sqrt{tavax} is a registered trade name for Uniroyal Chemical Co, Inc Wham® is a registered trade name for RiceCo