UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

2217-776

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James A. Armbruster, Ph.D. PBI/Gordan Corporation 1217 W. 12th Street P.O. Box 4090 Kansas City, Missouri 64101-1407

Dear Dr. Armbruster:

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Subject: Atrinal Plant Growth Regulator EPA Reg. No. 2217-776 Re: Labeling Amendments Your submission dated February 17, 1993

The labeling referred to above submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comments listed below. Please submit five (5) copies of your final printed labeling incorporating these changes before releasing your product for shipment. A stamped copy is enclosed for your records.

- 1. Under "Environmental Hazards" change the first statement to read "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", and the second statement to read "Do not contaminate water when disposing of equipment washwaters".
- 2. Please revise Table C on page #7 of your labeling. The use rates must be in total alignment.

CONCURRENCES								
TYMBOL	H7505C.							
BURHAME	COL		-	÷				
DATE	6/23/13						******************	
EPA Form 1320-1A (1/90)		Printed on Recycled Paper			• <u></u>	OFFICIAL FILE COPY		

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Note that this acceptance of your label does not relieve you of your obligation to comply with the Worker Protection Standard (WPS). If any of your products are covered by the WPS, you are required to submit, and receive the Agency's approval by April 21, 1994, of a revised label reflecting the required label statements of 40 CFR 156, published in the FEDERAL REGISTER on August 21, 1992 (57 FR 38102). Further guidance will be issued. According to 40 CFR 156, subpart K, specifically 156.200(c)(3): "No product to which this subpart applies shall be distributed or sold without amended labeling by any registrant after April 21, 1994."

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Sincerely,

/s/

Cynthia Giles-Parker Product Manager (22) Fungicide-Herbicide Branch Registration Division (H7505C)

AFTER TEXT

# ATRINAL-PLANT GROWTH REGULATOR

For Systemic Chemical Pinching & Pruning of Ornamental Plants

ACTIVE INGREDIENT:	
Dikegulac-sodium (Sodium salt of 2,3:4,6-bis-0-	_
(1-methylethylidene)-a-L-xylo-2-Hexulofuranosonic acid.	. 18.5%
TNERT INGREDIENTS	<u>81.5%</u>
TOTAL	100.0%

Contains 1.67 lb. dikegulac-sodium per gallon or 200 grams active ingredient per liter. Atrinal® is a registered trademark of PBI/Gordon Corporation.

# KEEP OUT OF REACH OF CHILDREN

#### ACCEPTED with COMMENTS In EPA Letter Dutod:

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## CAUTION

JUN 2 1 1007

Use the Federal Insecticide From de, and Rodenticide Act as a aded, for the pesticide regimered under EPA Reg. No. 2217 - 776

See Back Panel for Additional Precautionary Statement

### NET CONTENTS ONE US GALLON (3.785 LITERS)

662/392 AP031792

EPA REG. NO. 2217-776

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\* EPA EST. NO. 2217-KS-1

Manufactured by PBI/GORDON CORPORATION KANSAS CITY, KANSAS 66118





#### STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

#### PRECAUTIONARY STATEMENTS

#### Hazards to Humans and Domestic Animals

CAUTION: May be harmful if inhaled. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing. In case of contact immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. Do not use on food or fodder crops.

Environmental Hazards: Keep out of lakes, streams, and ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

#### STORAGE AND DISPOSAL

STORAGE: Store in original container in a 'Jocked storage area. Keep from freezing. To prevent cross-contamination, do not store near other pesticides, fertilizers, seeds, food or feed.

**PRODUCT DISPOSAL:** Do not contaminate water, food, or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

**CONTAINER DISPOSAL:** Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

ATRINAL<sup>(R)</sup> IS EASY TO USE:

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- Mix with water in a well-rinsed sprayer. Finished spray should be used the same day it is prepared.
   Do not mix ATRINAL with fertilizers or other chemicals.
- \* A surfactant is incorporated in the product. No additional wetting agent is needed.
- Plant foliage should be dry when spray is applied.
- \* On very hot, sunny days, spray preferably early in the morning or late in the afternoon.
- Spray entire plant until wet, just short of run-off. Thorough coverage of foliage is the key to good results.
- Avoid spray drift to neighboring plants.
- After spray has dried, respraying may overdose previously treated plants. Be careful to avoid overlapping treatment of plants.
- If treated plants are subject to rainfall or overhead irrigation within 6 hours after spraying, effectiveness may be reduced.
- Trimming after applying ATRINAL may interfere with the action of the product.

#### ATRINAL - FOR LANDSCAPE MAINTENANCE

WHAT ATRINAL DOES: ATRINAL is a growth retardant for use on hedges, shrubs, trees and ground covers. It can also be used on certain trees and shrubs to prevent flowering and fruit set.

ATRINAL is a systemic plant growth regulator usually applied as a foliar spray of is absolbed by the leaves and translocated to the shoot tips. Growth retardant effect is limited to sprayed branches.

ATRINAL solutions may also be injected into the trunks of larger trees to retaid growth of certain broadleaf species along rights-of-way, city streets, parks, and other areas where there is need for reducing the frequency of manual pruning. ATRINAL temporarily stops shoot elorgation and promotes lateral branching. This reduces the need for trimming and pruning. It can also improve the appearance of landscape ornamentals by gradually filling in growth and providing a more uniform, compact shape.

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LOOKING FOR A FORMAL APPEARANCE? Trim-the shrub or ground cover to shape, leaving at least two pairs of expanded leaves on each shoot to absorb the spray. Apply ATRINAL within three days.

LOOKING FOR A MORE NATURAL APPEARANCE? Either trim only the long, wild shoots and immediately apply ATRINAL spray or trim shrub or ground cover to shape, allow the new shoots to grow at least two inches (5 cn.) and then apply ATRINAL spray.

TIMING TREE TRUNK INJECTIONS? On deciduous trees, best re-ults are obtained when winter trimmed or untrimmed trees are injected with ATRINAL solution after the first flush of leaves is 3/4 to fully developed and before shoct growth begins. Broadleaf evergreens may be treated during seasonal flushes of growth.

#### GENERAL INDICATIONS FOR USING ATRINAL

After an application of ATRINAL in spring, plants can usually be maintained in acceptable shape for a full season. Under extremely good growing conditions or in areas with a long growing season, two treatments per year may be considered on certain species. However, in areas with a short growing season only a single spring treatment is recommended.

Plants must be well rooted and actively growing. Do not treat wilted or domnant plants. Plants must be healthy and not under stress from drought, nutritional deficiency or disease. Avoid treating slow growing plants under cool weather conditions or extremely hot summer temperatures.

Best response is obtained on lush spring growth or under good growing conditions.

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Temporary reduction or suppression of flowering may be observed in shrubs and ground covers such as alyssum, oleander, star jasmine and gazania, but normal bloom returns 3 to 6 weeks after spraying.

Chlorosis of the growing tip and terminal growth may occur a few weeks after the spraying of some species. This is usually transient but may persist up to 6 weeks on certain shrubs such as forsythia, oleander and privet. Fully expanded foliage is not affected.

Overdosing with ATRINAL may result in marked chlorosis and necrotic terminal shoots. Underdosing may result in little or no growth retardant effect.

DIRECTIONS FOR USE FOR GROWTH CONTROL OF LANDSCAPE ORNAMENTALS (TABLE A)

Suggested use rates of ATRINAL vary with different species. Where a dosage range is given, use a concentration in the lower part of the indicated range for tender, sensitive varieties; use a concentration in the higher part of the suggested range for vigorous, rank-growing varieties.

Spray volume will vary with the size of plants and amount of foliage. Spray to wet short of run-off. On hedges, shrubs and ground covers one gallon of finished spray solution covers 400 to 600 square feet (1 liter per 10 to 15 square meters). Small trees up to 16 feet (5 meters) tall require 1 to 5 gallons (5 to 20 liters) per tree. Larger trees 20 to 30 feet (6 to 9 meters) in height will require 10 to 15 gallons (40 to 60 liters) of finished spray solution per tree. Thorough coverage provides the best results.



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	<ul> <li>Concentration of ATRINAL in Water.</li> </ul>			
Species of Ornamental Plant	fluid ounces per gallon	approximately ml/liter		
	======================================	22222222222222222222222222222222222222		
Abelia (Abelia y grandiflora)	1 1	0 8		
Alvssum (Alvssum sop.)	2	16		
Ash, Arizona or Velvet (Fraxinus velutina)	1 to 2	8 to 16		
Ash, Shamel (Fraxinus uhdei)	1 to 2	8 to 16		
Barberry (Berberis sop.)	1	8		
Bottlebrush (Callistemon spp.)	2 to 3	16 to 24		
Bougainvillea (Bougainvillea Spp.)	2	16		
remporary suppression of flowering may be obs	erved 3 to 6 weeks aπer spray	ring.		
Buddiera spp. (Butterily bush)	1 to 2	8 to 16		
Butterfly bush <u>Buddieia spp.</u> )	1 to 2	8 to 16		
<u>Calistemon spp.</u> (Bottlebrush)	2 to 3	16 to 24		
Cape honeysuckle (Tecomania capensis)	2 to 3	16 to 24		
Cherry-laurel (Prunus spp.)	2 to 3	16 to 24		
Cotoneaster (Cotoneaster spp.)	1 to 2	8 to 16		
Crataegus spp. (Hawthom)	1 to 2	8 to 16		
Cypress (Cupressus spp.)	1	8		
Elaeagnus ( <u>Elaeagnus spp.</u> )	2 to 3	16 to 24		
Elm, Chinese (Ulmus parvifolia)	2	16		
Elm, Siberian ( <u>Ulmus pumila</u> )	1 to 2	8 to 16		
Euonymus ( <u>Euonymus spp.</u> )	2 to 3	16 to 24		
Eugenia ( <u>Eugenia myrtifolia</u> )	2	16		
Ficus (Ficus repens)	2 to 3	16 to 24		
Fig, Laurel (Ficus nitida)	2	16		
Firethorn (Pyracantha spp.)	2 to 3	16 to 24		
Forsythia (Forsythia spp.)	2	16		
Treat only spring growth. Summer treatments n	hay retard flower bud set and c	ievelopment.		
Fraxinus velutina (Arizona or Velvet Ash)	1 to 2	8 to 16		
Fraxinus uhdea (Shamel Ash)	1 to 2	8 to 16		
Gazania (Gazania spp.)	2	16		
Hardy orange (Poncirus trifoliata)	2	16		
Hawthorn (Crataeous spp.)	- 1 to 2	8 to 16		
Hedera canariensis (Algerian Ivv)	2 to 3	16 to 24		
Hedera helix (English Ivv)	2 10 0	16 (0 24		
Holly (lilex spn.)	2 to 3	16 to 24		
Use 3 fluid ounces of ATRINAL per gallon for or	with control of Yaupon holly (	illev crenata)		
Avoid spraving Japanese holly (lley crenata) ius	t before or during the flowering	neriod if home display		
is desired	a before of during the nowering	A bellog is nelly disblay		
Honevsuckle () onicers son )	<b>2</b> 4	••• • • • • • •		
two Algerian (Hedern appendicute)	3 e	1 1 24		
wy, Angenian ( <u>neuera Gananensis</u> )	3	• 24		
ivy, English ( <u>neuela fielix</u> )	2 to 3	16 10 24		
Companies ( <u>i rachelospermum jasminoides</u> )	2	16; ••,		
Urange jessamine ( <u>Murraya paniculata</u> )	2	16		
Juniper (Juniperus spp.)	1 '	· 8		
Lantana (Lantana camara)	1 to 2	8 to 15		
Ligustrum (Liqustrum spp.)	1 to 2	8 tq 16		
Use 2 fluid ounces of ATRINAL per gallon on waxleaf privet. (Ligustrum iaponica: "Texanum"1" **				

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Continued====================================		============================	
	Concentration of ATRINAL in Water		
Species of Ornamental Plant	<sup>*</sup> fluid ounces per gallon	approximately ml/liter	
Lippia, Creeping (Phyla nodiflora canescens)	2		
Lonicera spp. (Honeysuckle)	3	24	
Morus alba (Mulberry)	2	16	
Mulberry, White (Murus alba)	2	16	
Murraya paniculata (Orange Jessamine)	2	16	
Oleander (Nerium oleander)	1 to 2	8 to 16	
Osmanthus (Osmanthus spp.)	2	16	
Periwinkle (Vinca minor)	2	16	
Photinia, Red tip (Photinia traseri)	3	24	
Pittosporum (Pittosporum tobira)	2	16	
Podocarpus, Yew (Podocarpus macrophylius)	2	16	
Poncirus trifoliata (Hardy Orange)	2	16	
Privet (Ligustrum spp.)	1 to 2	8 to 16	
Use 2 fluid ounces of ATRINAL per gallon on wa	ixleaf privet ( <u>Ligustrum japo</u>	<u>nica</u> <u>"Texan</u> um")	
Prunus spp. (Cherry-laurel)	2 to 3	16 to 24	
Raphiolepis (Raphiolepis indica)	2 to 3	16 to 24	
Tecomaria ( <u>Tecomaria capensis</u> )	2 to 3	16 to 24	
Thuja occidentalis (Arborvitaé)	1	8	
Trachelospermum jasminoides (Star Jasmine)	2	16	
Ulmus parvifolia (Chinese Elm)	2	16	
Ulmus pumila (Siberian Elm)	1 to 2	8 to 16	
Viburnum (Viburnum spp.)	2 to 3	16 to 24	
Vinca minor (Periwinkle)	2	16	
Willow (Salix spp.)	1 to 2	8 to 16	
Xylosma (Xylosma spp.)	2 to 3	16 to 24	
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DIRECTIONS FOR USE FOR SUPPRESSION OF FLOWER AND FRUIT FORMATION (TABLE B)

ATRINAL spray applied prebloom or during the flowering period of certain ornamentals reduces or eliminates bloom and prevents fruit set.

Certain landscape trees and shrubs are allergenic during bloom. Ripe fruit falling on sidewalks, streets, and parked cars present a difficult clean-up problem which can often be reduced or prevented with a single spray treatment.

The spray concentration and timing of treatments are given in the table for each species of tree of shrub. ATRINAL treatment is generally ineffective for these purposes after fruit has begun to set.

Foliar injury may occur if ATRINAL is applied to drought-stressed trees. Treat healthy, vigorously growing trees only.

Complete spray coverage is essential for good results. See suggested spray volumes indicated for growth control of landscape ornamentals.



\_\_\_\_\_ \_\_\_\_\_\_ TABLE B: SUPPRESSION OF FLOWER AND FRUIT FORMATION Concentration of ATRINAL in Water ţ fluid ounces per gallon approximately ml/liter Species of Ornamental Plant 2 1/3 to 5 20 to 40 Olive, omamental (Olea europaea) Treat at any time from prebloom period after floral rachis has elongated about 1/2 inch (1.3 cm) through early bloom. Best results are obtained in early spring during the tight bud stage of the prebloom period. 2/3 to 1 1/2 5 to 12 Priv st, glossy (Ligustrum lucidum) Treat when flower parts have elongated 1 to 3 inches (2.5 to 7.5 cm), since subsequent vegetative growth will cover the dead floral rachis and maintain satisfactory appearance. Treatment at a later stage, when flower parts are 4 to 6 inches (5 to 15 cm), leaves the dead floral parts visible for the remainder of the season. Rose, multiflora (Rosa multiflora) 2/3 to 1 1/2 5 to 12 Apply ATRINAL at any time from the prebloom period when plants are in full foliage and flower buds have formed through early bloom (10 to 15% bloom). Holly Japanese (llex crenata) 2/3 to 1 1/2 5 to 12 To prevent berry set apply at any time from prebloom, tight bud stage through midbloom. **\_\_\_\_\_\_** 

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DIRECTIONS FOR USE TO RETARD GROWTH OF TREES BY TRUNK INJECTIONS (TABLE C)

ATRINAL may be used to retard growth of certain broadleaf tree species along utility rights-of-way, city streets, parks, and other areas where there is a need for reducing the frequency of manual pruning. Tree growth is highly variable depending upon species, location, climatic factors, environmental conditions, etc., and it is recommended that users establish by testing on a limited number of trees the best rates to produce the desired growth reduction under local growing conditions before large scale tree injection programs are pursued. For control of growth, solutions of AT RINAL are injected into the tree trunk as described below.

TIMING OF INJECTION: On deciduous trees, best results are obtained when winter trimmed or untrimmed trees are injected with ATRINAL solution after the first flush of leaves is 3/4 to fully developed and before shoot growth begins. Broadleaf evergreens may be treated during seasonal flushes of growth.

MIXING: Pour the amount of ATRINAL indicated into a partially filled tank, then add the necessary quantity of water to complete the desired volume of solution for injection.

EQUIPMENT: Best results are obtained when the total volume of injected ATRINAL is distributed evenly throughout the tree. The pressurized injection system developed by the United States Department of Agriculture, Nursery Crop Research Laboratory, Delaware, Ohio (G.K. Brown - 1978 Journal of Arborculture 4:7-13) has proven effective for injection of ATRINAL.

INJECTION TECHNIQUES: Trees that are 6 to 16 inches in DBH (diameter breast height) require 3 injection holes equally spaced around the tree trunk. Trees greater than 15 indefes DBH frequire 6 injection holes. Holes should be in the zone between root flare and about 40 inches above the ground.

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Drill injection holes horizontally into the trunk, so that the growth regulator will be injected into the outer sapwood to facilitate rapid uptake. Injection holes should not penetrate the wood more than  $2 \frac{1}{2}$  inches and drill size should not exceed 7/32 inch. Use injection pressures of 100 to 200 psi to achieve rapid uptake of solution. Do not exceed pressure of 200 psi.

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DILUTE SOLUTIONS: ATRINAL at the rates indicated for each tree species should be diluted with water to the required volume for injections.

When tree crown or leaf area is considered larger than normal, use concentrations in the higher part of the suggested range. For trees with very small crowns or leaf area, concentrations in the lower part of the suggested range should be used.

The volume of ATRINAL dilute solution injected is dependent upon the tree size. The total injection volume (TIV) of ATRINAL solution is determined by measuring the diameter of the tree at breast height (DBH) and utilizing one of the following formulas:

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	Number of injection holes required	Total injection volume in ml (TIV)	Volume per injection hole	
For trees 6 - 16 inches DBH	3	TIV=(DBH) <sup>2</sup> x 1.59	<u>TIV</u> 3	
For trees greater than 16 inches DBH	6	TIV=DBH x 25.25	<u>TIV</u> 6	

CONCENTRATE SOLUTION: More concentrated solutions of ATRINAL can be used for tree injection. These are prepared by increasing the amount of ATRINAL per unit volume by 2 to 4 times the amount recommended for dilute injection solutions and by reducing the TIV by a proportionate amount. The highest suggested concentration for tree injection is a 4X concentration in 1/4 the volume calculated for dilute solutions.

PRECAUTIONS: Do not inject ATRINAL into drought-stressed trees or trees that do not appear healthy. Do not inject ATRINAL into bearing fruit or nut trees or sugar maple trees tapped for sugar.

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TABLE C: GROWTH CONTROL OF TREES BY TRUNK INJECTION					
	Concentration of ATRINAL in Water				
	ml of	fluid ounces			
	ATRINAL diluted	ATRINAL diluted			
Species of Tree	with water to 1 liter	with water to 1 gallon			
======================================	.======================================				
Sycamore (Platanus occidentalis)	60 to 90	8 to 12			
London plane tree (Platanus acerfolia)	60 to 90	8 to 12			
Bigleaf, Norway, Red and Silver maples					
(Acer macrophylium, A. platanoides,					
<u>A. rubrum</u> and <u>A. saccharinum</u> )	60 to 90	8 to 12			
Eucalyptus (Eucalyptus spp.) 60 to 90	8 to 12				
(Eucalyptus sideroxylon) 30 to 60	4 to 8				
Cotonwood (Populus deltoides)	650 to 90	8 tê 12 °.			
Shamel ash (Fraxinus uhdei) 175 to 250	23 to 32				
Hackberry (Celtis occidentalis)	225 to 375	30 to 50			
Water oak (Quercus niger) 250 to 500	32 to 64	· · · · · · · · · · · · · · · · · · ·			
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WHAT ATRINAL DOES: ATRINAL is a systemic plant growth regulator applied as a foliar spray that reduces or breaks apical dominance and enhances lateral branching.

ATRINAL is absorbed through the leaves and translocated to the shoot tipe. Pinching effect is limited to sprayed branches.

ATRINAL will chemically pinch unpruned shoots and will also increase branching of trimmed shoots.

ATRINAL produces full, well-branched plants with more abundant bloom.

ATRINAL reduces the need for mechanical pinching and pruning.

- CONSIDERATIONS WHEN USING ATRINAL FOR GREENHOUSE AND NURSERY CROPS
- Best response is obtained on lush soring growth or under good growing conditions. Avoid treating plants under cool weather conditions or extremely hot summer temperatures.
- Plants must be well rooted and actively growing. Do not treat wilted or dormant plants. Plants must be healthy and not under stress from drought, nutritional deficiency or disease. Avoid treating plants under conditions favoring root disease, such as standing water in poorly drained soil.
- \* ATRINAL should be applied on shorter, more tender new shoots than usually con-dered appropriate for hand pinching.
- \* For optimal results, remove any flower buds or flowers present, and trim all long shoots.
- \* ATRINAL is best absorbed by soft, fully developed leaves. If plants have been heavily pruned at least two pairs of expanded leaves should remain on each shoot.
- For best results use ATRINAL on rooted cuttings or young liners. One application is usually sufficient to get good frame branching. Subsequent pinching of older plants can be done with ATRINAL to further improve branching.
- In frost-susceptible regions, the final treatment should be made sufficiently early in the season so that the new growth will harden off before frost.
- \* Overdosing with ATRINAL may result in marked chlorosis, necrotic terminal shoots and delayed regrowth. Underdosing may result in little or no pinching effect.

#### AFTER TREATING PLANTS WITH ATRINAL

- Allow sufficient time for the chemical pinching response. There is no visible effect for the first 7 to 10 days. Trimming or hand pinching after applying ATRINAL may interfere with the action of the product.
- \* 1 to 2 weeks after treatment, the terminal growth and young leaves will often show distinct yellowing or chlorosis. This is normal and indicates ATRINAL is working. This effect is transient and cannot be stopped by giving additional nutrients.
- \* ATRINAL treated plants will not grow for some weeks and thus will require less fertilizer and water than hand-pinched plants, until the axillary buds break and new growth begins. Do not over-fertilize and overwater during this period.
- If growing conditions favor disease, make preventive fungicide applications.
- \* Give the plants enough space and light for new shoots to develop after axillary buds have biggen.
- Cuttings taken from ATRINAL treated plants root and grow normally.

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#### DIRECTIONS FOR USE ON GREENHOUSE AND NURSERY ORNAMENTALS (TABLE D)

Suggested use rates of ATRINAL vary with different species. Where a dosage, range is given, use a concentration in the lower part of the indicated range for tender, sensitive varieties; use a concentration in the higher part of the suggested range for vigorous, rank-growing varieties or if temporary retardation of growth is desired.

Sprays should be applied either to unpinched shoots when they reach 1 to 3 incluse (3 to 8 cm) bing or to trimmed plants within 3 days after cutting back new growth. Most plants should be treated only once per year.

Spray entire plant until wet, just short of run-off. Thorough coverage of foliage is the key to doed results. One gallon of finished spray solution covers 400 to 600 square feet (1 liter per 10 to 15 square meters).



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TABLE D: CHEMICAL PINCHING OF GREENHOUSE AND NURSERY CROPS

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	Concentration of ATRINAL in Water		
Species of Omamental Plant	, fluid ounces per gallon app	roximately mi/liter	
Abelia x grandiflora	1/2	4	
Acacia famesiana - Sweet acacia	··· 1	8	
Aeschynanthus spp Lipstick vine	1/3 to 2/3	2 1/2 to 5	
Arborvitae - Thuia occidentalis	1/4	2	
Azaleas (Rhododendron hybrids)	2 to 4	15 to 30	
Start treating rooted cuttings. Greenhouse a	zaleas may be treated several tin	nes during the first	
year of growth. For the final pinch treat no la	ter than early July to avoid delaye	ed bud development	
and subsequent bloom.			
Begonia - Elatiof hybrids		4 A - D	
Begonia x cheimantha	1/2 to 1	4 to 8	
I reat unpinched plants with 2 to 3 (ach (5-8 ch	n) long shoots 8 to 10 weeks befor	e tinishing for sale.	
Rooted leaf cuttings can also be a eated.		0.4- 40	
Bottlebrush - <u>Callistemon lanceolatus</u>	1 to 2	8 to 16	
Buddloin pop - Buddanvillea Spp.	1	ð 2 4/2 4- 8	
Duquieia Spp Butterriy Dusn	1/3 10 1	2 1/2 to 8	
Chamilance Barana lanceoration	1 to 2	0 (0 16 8 to 16	
Cherry-laurel - Prunus laurocerasus	1 to 2	8 10 16	
<u>Uissus spp.</u> - Grape ivy		4 10 0 5 40 40	
Clevere inconies	2/3 10 1 1/3	5 TO TU	
<u>Clevera japonica</u>	2	16	
Cotoneaster spp.	1/2 to 1	4 10 8	
Crape myrtie - Lagerstroemia indica	1 10 2	8 10 16	
For miniature crape myrtle vaneties, use 1 fluid	ounce of ATRINAL per gallon.	• • • •	
Elaeagnus spp.	1 to 1 1/2	8 to 12	
Eugenia myrtifolia	1 to 1 1/2	8 to 12	
Evonymus spp.	1/2 to 1	4 to 8	
Fatshedera lizei	3/4 to 1	6 to 8	
Forsythia spp.	1 to 2	8 to 16	
Fuchsia hybrids	1/2 to 1 1/2	4 to 12	
Treated rooted cuttings with 2 to 3 pairs of lea	aves or as soon as branching beco	omes desirable, but	
not later than 10 to 12 weeks before finishing t	or sale.		
Gardenia jasminoides	1 1/2 to 3	12 to 24	
Geisemium sempervirens	1 to 2	8 to 16	
Glorybower - <u>Clerodendrum</u> spp.	2/3 to 1 1/3	;5 to 10	
Grape IVy - <u>Cissus spp.</u>	1/2 to 1	4 to 8	
Hedera helix - English ivy	1	8	
Holly - <u>liex spp.</u>	<sup>2</sup> /3 to 2 1/2	5 to 20	
to induce branching treat vegetative growth in	early spring. To prevent berry set	on Japanese holly,	
liex crenata, use 2/3 to 1 1/2 fluid ounces of	ATRINAL per gallon at any time f	rom prebloom, tight	
bud stage through midbloom.			
Ivy, English - Hedera helix	1	8	
Ivy, Geranium - <u>Pelargonium peltatum</u>	1	8	
Juniperus spp Juniper	1/4 to 1/2	2 to 4	
Kalanchoe hybrids	2/3 to 1 1/2	5 to 12 ·	
to induce lateral branching, more compact gr	owth with a greater number of hul-	ivrescences, treat 2	
days after pinching the main shoot.	• •	• •	
Lagerstroemia indica - Crape myrtle	1 to 2	8 to 16 1	
For miniature crape myrtle varieties use 1 fluid	ounce ATRINAL per gallon.		
Lantana camara	1/2 to 1	4 to 8	
Ligustrum spp Privet	1/2 to 1	4 to 8	
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·	Concentration of ATRINAL in Water				
Species of Ornamental Plant	fluid ounces per gallon approximation	kimately ml/liter			
Lipstick vine - Aeschynanthus spp.	<sup>1</sup> 1/3 to 2/3	2 1/2 to \$			
Oleander - Nerium oleander	1 to 1 1/2	8 to 12			
Osmanthus spp.	- 1 to 2	8 to 16			
Pachystachys lute4a - Chrimp plant	1/2 to 1	4 to 8			
Treat 1 day after mechanical pinching.					
Pelargonium peltatum - Ivy geranium	1	8			
Photinia fraseri	2 to 4	15 to 30			
After mechanical pinching or trimming apply two treatments at a 10 to 14 day interval to induce					
lateral bud break.					
Pittosporum tobira	1 to 2	8 to 16			
Privet - Ligustrum spp.	1/2 to 1	4 to 8			
Prunus laurocerasus - Cherry-laurel	1 to 2	8 to 16			
Pyracantha coccinea	2 to 3	16 to 24			
Raphiolepis indica	1 1/2 to 2 1/2	12 to 20			
Apply a single treatment or two treatments at a 10 to 14 day interval to induce lateral bud break.					
Schefflera arboricola	2	16			
Shrimp plant - Pachystachys lutea	1/2 to 1	4 to 8			
Treat 1 day after mechanical pinching.					
Thuia occidentalis - arborvitae	1/4	2			
Verbena hybrids	1/3 to 2/3	2 1/2 to 5			
Treat unpinched seedlings, or plants from cuttin	igs 1 day after manual pinching.				
<u>Vibumum spp.</u>	1 1/2 to 2	12 to 16			
<u>Xylosma spp.</u>	1 1/2 to 2	12 to 16			

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#### **BEFORE TEXT**

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